# St Joseph's University

P.O. Box 27094, #36 Lalbagh Road, Bengaluru – 560 027

### Submitted to

## UNIVERSITY GRANTS COMMISSION BAHADUR SHAH ZAFAR MARG NEW DELHI-110 002

Proforma for submission of information by Private / Public-Private-Partnership (PPP)

Universities for ascertaining their norms and standards

### UNIVERSITY GRANTS COMMISSION BAHADUR SHAH ZAFAR MARG NEW DELHI-110 002

Proforma for submission of information by Private / Public-Private-Partnership Universities for ascertaining their norms and standards

### A. Legal Status

1.1	Name and Address of the University	St Joseph's University, P.O. Box 27094, #36 Lalbagh Road, Bengaluru – 560 027
1.2	Headquarters of the University	St Joseph's University, P.O. Box 27094, #36 Lalbagh Road, Bengaluru – 560 027
1.3	a) Information about University	a. Website : www.sju.edu.in b. E-Mail : admin@sju.edu.in c. Phone Nos : 22211429, 22274079
	b) Information about Authorities of the University	<ul> <li>a. Chancellor: Rev. Fr Dionysius Vaz, SJ Phone No.: 080 22214513 E-Mail : chancellor@sju.edu.in</li> <li>b. Vice-Chancellor: Rev. Dr Victor Lobo, SJ Phone No.: 9449680787 E-Mail : vicechancellor@sju.edu.in</li> <li>c. Registrar : Dr Melwin Colaco Phone No.: 9448864762 E-Mail : registrar@sju.edu.in</li> <li>d. Finance Officer: Rev. Fr Arun P D'Souza,SJ Phone No.: 8296653208 E-Mail : financeofficer@sju.edu.in</li> </ul>
1.4	Date of Establishment	Established under Rashtriya Uchchatar Shiksha (RUSA) 2.0 Scheme and as per the Government of Karnataka notification No. ED/117/URC/2021 dated 2nd July 2022.
1.5	Name of the Society/Trust promoting the University (Information may be provided in the following format)  (Copy of the registered MoA/Trust Deed to be enclosed)	As per the SJU Act we have a Sponsoring body Refer: Annexure 1
1.6	Composition of the Society/Trust with Name, Address, Occupation & Designation in the Society/Trust (Details to be provided in Appendix-I)	As per the SJU Act we have a Sponsoring body Details are provided in Appendix I

established (copy of the Act & Notification to be Enclosed Not enclosed  Not enclosed    RUSA   2.0 Scheme and as per the Government Karnataka notification No. ED/117/URC/20 dated 2nd July 2022.   Annexure II - Notification by Govt. of Karnataka Annexure III - SJU Act Annexure 1.10    1.11   Whether the University has been established by a separate State Act?   SJU Act - The St Joseph's University	1.7	Whether the members of the Society Trust are members in other Societies/Trusts or in the Board of Governors in companies? If yes, please provide details in the following format: -	NO As per the SJU Act we have a Sponsoring body Refer Appendix – II
/trust is involved in promoting /running activities other than educational? If yes, please give details in the following format: -  1.10    Act and Notification under which established (copy of the Act & Notification to be Enclosed Not enclosed  Not enclosed  1.11    Whether the University has been established by a separate State Act?    Act and Notification under which established (copy of the Act & Notification to be Enclosed Not enclosed    Act and Notification under which established under Rashtriya Uchchatar Shiks (RUSA) 2.0 Scheme and as per the Government Karnataka notification No. ED/117/URC/20 dated 2nd July 2022. Annexure II - Notification by Govt. of Karnataka Annexure 1.10    YES   SJU Act - The St Joseph's University	1.8	/Trust is involved in promoting/ running any other University/ Educational Institution? If yes, please give details in the following format:-(Details to be provided in Appendix-III)  Name of the Activit University/ ies Educational	
/trust is involved in promoting /running activities other than educational? If yes, please give details in the following format: -  1.10 Act and Notification under which established (copy of the Act & Notification to be Enclosed Not enclosed  Not enclosed  1.11 Whether the University has been established by a separate State Act?    Act and Notification under which established under Rashtriya Uchchatar Shiks (RUSA) 2.0 Scheme and as per the Government Karnataka notification No. ED/117/URC/20 dated 2nd July 2022. Annexure II - Notification by Govt. of Karnataka Annexure 1.10    YES   SJU Act - The St Joseph's University			
established (copy of the Act & Notification to be Enclosed Not enclosed  Not enclosed    RUSA   2.0 Scheme and as per the Government Karnataka notification No. ED/117/URC/20 dated 2nd July 2022.   Annexure III - Notification by Govt. of Karnataka Annexure III - SJU Act Annexure 1.10    1.11   Whether the University has been established by a separate State Act?   SJU Act - The St Joseph's University	1.9	/trust is involved in promoting /running activities other than educational? If yes, please give	
established by a separate State Act? SJU Act - The St Joseph's University	1.10	established (copy of the Act & Notification to be Enclosed Not enclosed	Annexure II - Notification by Govt. of Karnataka Annexure III - SJU Act
, ,	1.11		YES SJU Act - The St Joseph's University ACT,2021(Karnataka Act No.24 of 2021) (Public-Private-Partnership) as per RUSA 2.0

### B. Organization Description

2.1	Whether Unitary in nature (as per the UGC Regulation)	YES
2.2	Territorial Jurisdiction of the University as per the Act	Karnataka State
2.3	Details of the constituent units of the University, if any, as mentioned in the Act	None
2.4	Whether any off-campus centre(s) established? If yes, please give details of the approval granted by the State Government and UGC in the following format:-	NO

	<ul> <li>a. Place of the off-campus</li> <li>b. Letter No. &amp; date of the approval of State Government</li> <li>c. Letter No. &amp; date of the approval of UGC (Details to be provided in Appendix-V)</li> <li>(Please attach attested copy of the approval)</li> </ul>	Refer Appendix – V
2.5	Whether any off-shore campus established? If yes, please give details of the approval granted by the Government of India and the host country in the following format:-	NO Refer Appendix – VI
	<ul> <li>a. Place of the off-shore campus</li> <li>b. Letter No. &amp; date of the approval of Host</li> <li>Country</li> <li>c. Letter No. &amp; date of the approval of Government of India</li> </ul>	
	(Details to be provided in Appendix-VI) (Please attach attested copy of the approval)	
2.6	Does the University offer a distance education programme? If yes, whether the courses run under distance mode are approved by the competent authority? (Please enclose attested copy of the course-wise approval of competent authority	NO
2.7	Whether the University has established study centre(s)? If yes, please provide details and whether these study centres are approved by the competent authority of the University and UGC?	NO Refer Appendix - VII
	(Details to be provided in Appendix-VII)	
	(Please enclose attested copy of the approval from the competent authority)	

### Academic Activities Description Academic Programmes C.

### 3.

3.1	Details of the programmes permitted to be offered by Gazette Notification of the State Government and its reference	Refer Appendix - VIII
	(Details to be provided in Appendix-VIII)	

3.2	Current number of academic programmes/ courses offered by the University (Details to be provided in Appendix-IX)	Refer Appendix IX
3.3	Whether approvals of relevant statutory council(s) such as AICTE, BCI, DEC, DCI, INC, MCI, NCTE, PCI, etc. have been taken to:	
	<ul><li>a. Start new courses</li><li>b. To increase intake</li><li>If yes please enclose copy of approval and give course-wise details in the following format:-</li></ul>	Yes, We have Sought approval from AICTE (Application No: 1-44782230743) for those programmes coming under its jurisdiction and for the rest of the programmes we have got the approval from KSHEC.
	Name of the Council Whether approval taken  (Details to be provided in	Refer Appendix – X
3.4	Appendix-X)  If the University is running courses under distance mode, please provide details about the students enrolled in the following format:-	
	Name of the Offered Study Centre No. of students enrolled	NO
3.5	Temporal plan of academic work in the University  Semester system/ Annual system	Semester System
3.6	Whether the University is running any course which is not specified under Section 22 of the UGC Act, 1956? If yes, please give details in the following format:-	
	<ul><li>a. Name of the course(s)</li><li>b. Since when started</li><li>c. Whether the University has applied for permission from UGC?</li></ul>	NO
	(Details to be provided in Appendix-XI)	

### 4. Student Enrolment and Student Support

4.1 Number of students enrolled in the University for the current academic year according to regions and countries(Please give separate information for main campus and off-campus/off-shore campus)

	S Gend er	No. of students from the same	No. of		No. of overseas Students excluding NRIs		Canad
Particulars		state where the university Is located	students from other states	No. of NRI students	Foreign Students	Person of Indian Origin students	Grand Total
	M	984	374	7	2	2	1369
UG	F	967	309	8	3	1	1288
	T	1951	683	15	5	3	2657
	M	147	137	1	1	0	286
PG	F	307	219	1	1	0	528
	T	454	356	2	2	0	814
	M	Nil	Nil	Nil	Nil	Nil	Nil
M.Phil	F	Nil	Nil	Nil	Nil	Nil	Nil
141.1 1111	T	Nil	Nil	Nil	Nil	Nil	Nil
	M	8	2	Nil	Nil	Nil	10
Ph.D.	F	17	8	Nil	Nil	Nil	25
	Т	25	10	Nil	Nil	Nil	35
	M	Nil	Nil	Nil	Nil	Nil	Nil
Diploma	F	Nil	Nil	Nil	Nil	Nil	Nil
	T	Nil	Nil	Nil	Nil	Nil	Nil
DC	M	13	9	Nil	Nil	Nil	22
PG Diploma	F	13	6	Nil	Nil	Nil	19
Dipioina	T	26	15	Nil	Nil	Nil	41
Certificat e	M	Nil	Nil	Nil	Nil	Nil	Nil
	F	Nil	Nil	Nil	Nil	Nil	Nil
	T	Nil	Nil	Nil	Nil	Nil	Nil
Any	M	Nil	Nil	Nil	Nil	Nil	Nil
Other (Pl.		Nil	Nil	Nil	Nil	Nil	Nil
Specify)	T	Nil	Nil	Nil	Nil	Nil	Nil

M-Male, F-Female, T-Total

• Category-wise No. of students					
1.2	Category-wise 110. or students	Category	Female	Male	Total
		SC	146	162	308
		ST	92	96	188
		OBC	357	348	705
		PH	3	3	6
		General	1259	1071	2330
		Total	1857	1680	3537
4.3	Details of the two batches of students admitted				

Particulars	Batch1			Batch2		
	Year of Entry – 2023-2024			Year of Entry-2024-2025		
	UG	PG	Total	UG	PG	Total
No. admitted to the programme	3275	811	4086	2844	879	3723
No. of Drop-outs						
Within four months of Joining Afterwards	102	15	117	23	47	70
No. appeared for the final year examination	Currently in third Year	795	-	Currently in Second year	_	i iirreniivin
No. passed in the final exam	-	753	-			
No. passed in first class	-	727	-			

4.4	Does the University provide bridge/remedial	YES - bridge/remedial courses are
	courses to the educationally disadvantaged	provided to the educationally
	students? If yes please give details	disadvantaged students –
		Annexure 2
4.5	Does the University provide any financial	YES - the University provides financial
	help to the students from socially	help to the students from socially
	disadvantageous group? If yes, please give	disadvantageous group –
	details	Annexure 3
4.6	In case the University is running	
	M.Phil/Ph.D. programme. Whether it is	YES (Ph.D only)
	fulltime or part time and whether these	Both full-time & part-time
	programmes are run as per UGC	According to UGC Regulations
	Regulations, 2009 on M.Phil /Ph.D	

4.7	Whether the University have website? If yes please give website address and whether the website is regularly updated?	YES www.sju.edu.in
4.8	How are the prospective students informed about the criteria for admission, rules & regulations, facilities available, etc.	Advertisement through University Website, Print Media & Social media
4.17	Whether any grievance redressal mechanism is available in the University? If yes, please provide details about the complaints received against malpractices, etc in the University in the following format: -	The University has the following functional Committees to address the Grievances  1.Internal Complaints Committee (ICC)  2. Equal Opportunity Cell (EOC)  3. Gender Sensitization Cell (GSC)  4. Student Grievance Redressal Committee  5. Ombudsperson (Appellate Authority) Redressal of Student Grievances  6. Examination Malpractice Enquiry Committee  7. Academic ethics Committee  8. Ethics Committee in research involving Human Participants (Non-Medical)  9. Biological and Medical Research ethics Committee  10. International Students Services Committee

### 5. Curriculum, Teaching Learning Process/Method, Examination/Evaluation System

5.1	Which University body finalized the	Board of Studies and Academic Council.
	curriculum? The composition of the body may be given (Board of Studies, Academic Council, Board of Management	The composition of Board of Studies (BoS), Academic Council and Board of Management are enclosed in Annexure - 4, Annexure - 5 & Annexure - 6
5.2	What are the Rules/regulations/procedure for revision of the curriculum and when was the curriculum last updated?	The curriculum is systematically reviewed and revised to maintain its relevance and alignment with current academic and industry standards. Revision is every three years for undergraduate programs and

		every two years for post-graduation post- its implementation. Revisions may also be undertaken as needed to address emerging trends and requirements. The process mainly involves
		<ul> <li>Feedback is collected from students and alumni.</li> <li>Curriculum design is carried out at the departmental level.</li> <li>The proposed curriculum is discussed and finalized in the Pre-Board of Carrier (Page 1972).</li> </ul>
		<ul> <li>Studies (Pre-BoS) meeting.</li> <li>The finalized syllabus is then presented and approved in the Board of Studies (BoS) meeting.</li> <li>Subsequently, it is presented and</li> </ul>
		before the Academic Council for final approval.  The last Curriculum was updated in February 2025 where the Learning Outcome based Curriculum Framework is adopted in tune with SEP.
5.3	Whether approval of statutory bodies such as Board of Studies, Academic Council and Board of Management of the University has been taken to start various courses? If yes, please enclose extracts of the minute	YES Details are furnished in Annexure – 7
5.4	Furnish details of the following aspects of curriculum design: Innovation such as modular curricula Inter/multidisciplinary approach	The programs offered by the University are designed to foster ability enhancement, develop core competencies, and emphasize both interdisciplinary and multidisciplinary learning.

**Innovation in Curriculum Design:** The University has introduced an innovative curriculum designed to provide flexibility and customization for students. This approach allows the integration of diverse subject areas, facilitating a broader learning experience. The curriculum features Cross-Disciplinary Real-World Immersion (CDRWI), an innovative teaching methodology that blends Arts, Social Sciences, and STEM fields. This integration enables students to develop a well-rounded understanding and apply knowledge across multiple domains. **Interdisciplinary and Multidisciplinary** Approach: The curriculum adopts a strong interdisciplinary and multidisciplinary approach by fostering collaborations between a range of fields such as Economics, Political Science, Sociology, History, International Relations, Psychology, and Industrial Relations. In addition, emerging sciencebased modules, such as environmental sustainability, artificial intelligence in public policy, and biotechnology for social impact, have been incorporated to address the complex challenges of the modern world. This approach prepares students to engage with real-world problems from a variety of perspectives, fostering critical thinking and innovation in addressing global issues. 5.5 Academic & Administrative Audit will be Has the University conducted an academic conducted at the University. audit? If yes, please give details regarding Faculty are evaluated by the students frequency and its usage. every semester. Details in **Annexure 8** 5.6 Apart from classroom instruction, what are the • A few Science departments have other avenues of learning provided for the employed Research Based Pedagogical students? (Example: Projects, Internships, Tools (RBPT) in Practicals. Field undergraduate students trainings, Seminars, etc.) mandated a choice-based term paper, which is based on independent research interest of the student guided by the faculty member of the University. BCom, BBA, BCA and several other

internships.  Postgraduate programs have mandatory four-month dissertation the final Semester.  Some departments take students for industrial exposure and field Visits.  The University has designed outrea activities spanning for the enduration of the UG and PG program through Joseph's Outreach Cer Bembala.  Students are exposed to various of learning approaches like, mind map resenting research findings in varies of learning approaches like, mind map resenting research findings in varies of learning approaches like, mind map resenting research findings in varies of learning approaches like, mind map resenting research findings in varies of learning approaches like, mind map resenting research findings in varies of learning approaches like, mind map resenting research findings in varies of learning approaches like, mind map resenting research findings in varies of learning approaches like, mind map research findings in varies of learning approaches like, mind map research findings in varies of learning approaches like, mind map research findings in varies of learning approaches like, mind map research findings in varies of evaluation.  For core theory courses, foundat courses, and open elective courses, evaluation.  For core theory courses, foundat courses, and open elective courses, evaluation.  For core theory courses, foundat courses, and open elective courses, evaluation.  For core theory courses, foundat courses, and open elective courses, evaluation and seximation and the desired programs (UG), the weightage is 40% for CA and 60% ESE, whereas for postgraduate programs (UG), the weightage is a evenly split at 5t for both CA and ESE.  Continuous Assessment (CA) incluone written examination and the additional activities such as quizz seminars, assignments, and similar assessments.  Practical Internal Assessment (PIA) UG and PG programs is designed based the nature of the courses and is discuss in the respective Board of Stud (BoS) meetings. Students are assessments.  Practical Internal Assessment (PIA) UG and			
Postgraduate programs have mandatory four-month dissertation the final Semester. Some departments take students for industrial exposure and field Visits. The University has designed outer activities spanning for the end duration of the UG and PG program through Joseph's Outreach Cer Bembala. Students are exposed to various of learning approaches like, mind mapresentation of content, research a subsiness ideas, research article writing presentation of content, research as the university offers a diverse array programs that utilize both theory-bar examinations and practical assessme (Whether examination based or practical based)  The University offers a diverse array programs that utilize both theory-bar examinations and practical assessme (CA) and End-Semester Examinat (ESE), For undergraduate programs (Uthe weightage is 40% for CA and 60% ESE, whereas for postgraduate programs (CA) and End-Semester Examination and tadditional activities such as quizz seminars, assignments, and similassessments. Practical Internal Assessment (PA) UG and PG programs is designed based the nature of the courses and is discuss in the respective Board of Stud (BoS) meetings. Students are assessed the nature of the courses and is discuss in the respective Board of Stud (BoS) meetings. Students are assessed both in a formative and summat manner ensuring a comprehens evaluation of their practical skills a knowledge.  The University follow? Whether external experts are invited for evaluation?			1 6
industrial exposure and field Visits.  The University has designed outrea activities spanning for the enduration of the UG and PG program through Joseph's Outreach Cer Bembala.  Students are exposed to various of learning approaches like, mind ma presentation of content, research a business ideas, research article writipresenting research findings in varie colloquia, seminars, conferences etc.  The University offers a diverse array programs that utilize both theory-bae examinations and practical assessme for evaluation. For core theory courses, foundat courses, and open elective courses, evaluation consists of tomponents: Continuous Assessm (CA) and End-Semester Examinat (ESE). For undergraduate programs (Ut the weightage is 40% for CA and 60% ESE, whereas for postgraduate program (PG), the weightage is evenly split at 5t for both CA and ESE. Continuous Assessment (CA) inclusione written examination and toaditional activities such as quizz seminars, assignments, and similassessments.  Practical Internal Assessment (PIA) UG and PG programs is designed based the nature of the courses and is discuss in the respective Board of Stud (BoS) meetings. Students are assess both in a formative and summat manner ensuring a comprehens evaluation of their practical skills a knowledge.  5.8 What methods of evaluation of answer scripts does the University follow? Whether external experts are invited for evaluation?  Matter a provide details of the examination of the expertive and summat manner ensuring a comprehens conducted, teachers listed in the BC submitted to the COE begin valuation.			mandatory four-month dissertation in
The University has designed outrea activities spanning for the end duration of the UG and PG program through Joseph's Outreach Cer Bembala.  Students are exposed to various of learning approaches like, mind ma presentation of content, research a business ideas, research article in the presenting research findings in varia colloquia, seminars, conferences etc.  The University offers a diverse array programs that utilize both theory-base examinations and practical assessme for evaluation.  For core theory courses, foundat courses, and open elective courses, evaluation consists of tocomponents: Continuous Assessm (CA) and End-Semester Examinat (ESE). For undergraduate programs (ESE), For undergraduate programs (ESE), For undergraduate programs (PG), the weightage is evenly split at 56 for both CA and ESE.  Continuous Assessment (CA) inclusione written examination and the additional activities such as quizz seminars, assignments, and similassessments.  Practical Internal Assessment (PIA) UG and PG programs is designed based the nature of the courses and is discuss in the respective Board of Students are assess both in a formative and summat manner ensuring a comprehense evaluation of their practical skills a knowledge.  5.8 What methods of evaluation of answer scripts does the University follow? Whether external experts are invited for evaluation?  Material PG program through Groger and through Joseph Groger and the University follow? Whether external experts are invited for evaluation?  Once a paper of the end-semester examical conducted, teachers listed in the BC submitted to the COE begin valuation.			• Some departments take students for an industrial exposure and field Visits.
Students are exposed to various of learning approaches like, mind ma presentation of content, research a business ideas, research article writi presenting research findings in various colloquia, seminars, conferences etc.  The University offers a diverse array programs that utilize both theory-base examinations and practical assessment for evaluation. For core theory courses, foundat courses, and open elective courses, evaluation consists of to components: Continuous Assessm (CA) and End-Semester Examinat (ESE), For undergraduate programs (Ut the weightage is 40% for CA and 60% ESE, whereas for postgraduate programs (Uf the weightage is evenly split at 50 for both CA and ESE.  Continuous Assessment (CA) inclusione written examination and to additional activities such as quizz seminars, assignments, and similars assessments.  Practical Internal Assessment (PIA) UG and PG programs is designed based the nature of the courses and is discuss in the respective Board of Stud (BoS) meetings. Students are assess both in a formative and summat manner ensuring a comprehense evaluation of their practical skills a knowledge.  5.8 What methods of evaluation of answer scripts does the University follow? Whether external experts are invited for evaluation?  Once a paper of the end-semester exam conducted, teachers listed in the BG submitted to the COE begin valuation.			
The University offers a diverse array programs that utilize both theory-base examination sased)   The University offers a diverse array programs that utilize both theory-base examinations and practical assessme for evaluation. For core theory courses, foundat courses, and open elective courses, evaluation consists of tomponents: Continuous Assessment (CA) and End-Semester Examination (ESE). For undergraduate programs (Ush weightage is 40% for CA and 60% ESE, whereas for postgraduate program (PG), the weightage is evenly split at 50 for both CA and ESE. Continuous Assessment (CA) inclusione written examination and total additional activities such as quizz seminars, assignments, and simicassessments. Practical Internal Assessment (PIA) UG and PG programs is designed based the nature of the courses and is discuss in the respective Board of Stud (BoS) meetings. Students are assess both in a formative and summat manner ensuring a comprehens evaluation of their practical skills a knowledge.    The University offers a diverse array programs that utilize both theory-base examinations and practical assessment for evaluation. For core theory courses, foundate courses, and open elective courses, evaluation and practical assessment (ESE). For undergraduate programs (Ush the weightage is 40% for CA and 60% ESE, whereas for postgraduate programs (Ush the weightage is 40% for CA and 60% ESE, whereas for postgraduate programs (Ush the weightage is 40% for CA and ESE. Continuous Assessment (PG), the weightage is 40% for CA and End-Semester examination and to additional activities such as quizz seminars, assignments, and similar assessments. Practical Internal Assessment (PIA) UG and PG programs (Ush the weightage is 40% for CA and 60% ESE, whereas for postgraduate programs (Ush the weightage is 40% for CA and End-Semester Examination and the additional activities such as quizz seminars, assignments, and similar assessments. Practical Internal Assessment (PIA) UG and PG programs (PG), the weightage is 40% for CA and End-Semest			<ul> <li>Bembala.</li> <li>Students are exposed to various other learning approaches like, mind maps, presentation of content, research and business ideas, research article writing, presenting research findings in various colloquia, seminars, conferences etc.,</li> </ul>
(Whether examination based or practical based)  examinations and practical assessment for evaluation.  For core theory courses, foundat courses, and open elective courses, evaluation consists of tomponents: Continuous Assessment (CA) and End-Semester Examinat (ESE). For undergraduate programs (UC) the weightage is 40% for CA and 60% ESE, whereas for postgraduate program (PG), the weightage is evenly split at 50 for both CA and ESE.  Continuous Assessment (CA) incluione written examination and total additional activities such as quizz seminars, assignments, and simic assessments.  Practical Internal Assessment (PIA)  UG and PG programs is designed based the nature of the courses and is discuss in the respective Board of Stud (BoS) meetings. Students are assess both in a formative and summat manner ensuring a comprehens evaluation of their practical skills a knowledge.  5.8  What methods of evaluation of answer scripts does the University follow? Whether external experts are invited for evaluation?  Once a paper of the end-semester exam conducted, teachers listed in the BG submitted to the COE begin valuation.	5.7	Please provide details of the examination	The University offers a diverse array of
courses, and open elective courses, evaluation consists of to components: Continuous Assessm (CA) and End-Semester Examinat (ESE). For undergraduate programs (UG), the weightage is 40% for CA and 60% ESE, whereas for postgraduate program (PG), the weightage is evenly split at 50 for both CA and ESE.  Continuous Assessment (CA) include one written examination and to additional activities such as quizz seminars, assignments, and similar assessments.  Practical Internal Assessment (PIA)  UG and PG programs is designed based the nature of the courses and is discuss in the respective Board of Studi (BoS) meetings. Students are assess both in a formative and summat manner ensuring a comprehens evaluation of their practical skills a knowledge.  5.8 What methods of evaluation of answer scripts does the University follow? Whether external experts are invited for evaluation?  Courses, and open elective coursess of to components: Continuous Assessment (ESE). To continuous Assessment (ESE). For undergraduate programs (UG) included to evaluate programs (UG) included to evaluate programs (PG), the weightage is evenly split at 50 for both CA and ESE.  Continuous Assessment (CA) includence with the examination and to additional activities such as session to evaluate program (PG), the weightage is evenly split at 50 for both CA and ESE.  Continuous Assessment (PA) includence with the examination and to additional activities such as session to evaluate program (PG), the weightage is 40% for CA and 60% ESE, whereas for postgraduate program (PG), the weightage is 40% for CA and 60% ESE.  Continuous Assessment (PIA)  UG and PG programs is designed based the nature of the courses and is discuss in the respective Board of Students assessments.  Practical Internal Assessment (PIA)  UG and PG programs is designed based the nature of the courses and is discuss in the respective Board of Students assessments.  Practical Internal Assessment (PIA)  UG and PG programs is designed based the nature of the courses and is discuss in the respect		(Whether examination based or practical	
does the University follow? Whether external experts are invited for evaluation? conducted, teachers listed in the BC submitted to the COE begin valuation.	5.8	What methods of evaluation of answer scripts	courses, and open elective courses, the evaluation consists of two components: Continuous Assessment (CA) and End-Semester Examination (ESE). For undergraduate programs (UG), the weightage is 40% for CA and 60% for ESE, whereas for postgraduate programs (PG), the weightage is evenly split at 50% for both CA and ESE.  Continuous Assessment (CA) includes one written examination and two additional activities such as quizzes, seminars, assignments, and similar assessments.  Practical Internal Assessment (PIA) for UG and PG programs is designed based on the nature of the courses and is discussed in the respective Board of Studies (BoS) meetings. Students are assessed both in a formative and summative manner ensuring a comprehensive evaluation of their practical skills and knowledge.
	5.8	does the University follow? Whether external	Once a paper of the end-semester exam is conducted, teachers listed in the BOE, submitted to the COE begin valuation. This list contains both internal and external evaluators. The answer booklets

		<ul> <li>are bar-coded, ensuring that the student's identity is protected.</li> <li>For UG programmes, after evaluation, a review is carried out</li> <li>For PG, double valuation process is</li> </ul>				
		being carried out. The marks are entered immediately using				
		ERP software to ensure faultless and speedy entry of marks. With the				
		cooperation of faculty, the University is able to complete the entire evaluation within the allotted time.				
		Answer scripts are evaluated in-house by internal faculty members and external examiners. The Mid Semester valuations are done manually whereas the end semester theory paper valuation is				
5.9	Mention the number of malpractice cases	digitized. 22-23: 62				
	reported during the last 3 years and how they	23-24: 59				
	are dealt with.	24-25: 46 Malpractice Committee has addressed the grievances and issues were resolved as per regulations.				
5.10	Does the University have a continuous internal evaluation system?	YES				
5.12	How are the question papers set to ensure the achievement of the course objectives?	The blueprint and QP pattern are discussed and approved in the BOS. As per the pattern the Board of Examiners ensures that all questions are aligned as per the format designed. Bloom's Taxonomy mapping has been introduced for all papers to ensure higher order learning.				
5.13	State the policy of the University for the constitution of board of question paper setters, board of examiners and invigilators.	We have both Internal and External paper setters for the examination. The Board of examiners (BOE) list comprises of internal and external question paper setters, external examiners for practical exam conduction and Viva-Voce. The BOE list is presented during the BOS and it is approved. The BOS might also suggest the names of the QP setters which are finally presented and approved by the Academic Council. Before the end semester examination BOE meetings are held to scrutinize the quality of the question papers.				
5.14	How regular and time-bound are conduct of exa	minations and announcement of results?				
	Substantiate with details of dates of examinations and announcement of results for the last 3 years. Details to be provided in the following format:-					

Year	Date of Exam	Date of announcement of results
2024-25	April 2025	19 <sup>th</sup> June 2025
2024-25	October 2024	16 <sup>th</sup> December 2024
2023-24	April 2024	22 <sup>nd</sup> July 2024
2023-24	October 2023	18 <sup>th</sup> January 2024
2022-23	April 2023	14 <sup>th</sup> August 2023
2022-23	October 2022	22 <sup>nd</sup> February 2023
2021-22	July 2022	8 <sup>th</sup> August, 2022
2021-22	March 2022	20 <sup>th</sup> April, 2022
2020-21	July 2021	6 <sup>th</sup> August, 2021
2020-21	January 2021	10 <sup>th</sup> February, 2021

### **D. Admission Process**

6.1	How are students selected for admission to various courses? Please provide faculty-wise information  a. Through special entrance tests  b. Through interviews  c. Through their academic record  d. Through combination of the above  Please also provide details about the weightage give to the above  Whether the University is admitting students from					Admissions are done through combinations of Entrance Tests, Interviews and Academic Records keeping in mind as per the reservation policy.  Details are furnished in Annexure – 9	
	national leve entrance test details:-	? If yes, plo	ease ]	provide foll	owing	_	Yes
	Name of the			% of students	Remarks		
	National/sta	admitt		from the			
	entrance			total			
	exam			admitted			
6.3	W/h o the one order			ua ia avvailale	10 00 4100		YES
0.3	Whether adn University w						I ES
6.4	Please provid						Annexure – 10
	admission in	all the cou	rses				
6.5	Whether Uni						Annexure – 9
	relaxation in details in the				provide		
	Category	No. of			Remarks		
		students		ovided			
		admitted	fo				
				servation			
			an	eparation			
				respect			
			of				
				tual			
			en	rolment			

6.6	Whether any m	anagement	NO		
	admission in the			2	
	provide details	in the follo	wing format:-		
	Total No.	No. of	No. of	% of	
	of Seats total students students				
	(Coursewise)	arsewise) students admitted admitted			
		admitted	under	under	
			Management	management	
	quota quota				
6.7	What is the adn	nission poli	Annexure – 9		
	with regard to N	NRI and ov	erseas students'	?	

Category	No of students admitted	% of quota provided for reservation and preparation in respect of actual enrolment	Remarks

### Fee Structure

7.1	Present Course-wise fee structure of the	Annexure 11
	University	
	(Please provide head-wise details of total fee	
	charged)	
7.2	Any other fee charged by the University other	
	than the fee displayed in the UGC website (e.g.	No
	Building Fee, Development Fee, Fee by any	110
	name, etc.)	
7.3	Whether fee structure is available on the	
	University	Yes
	website and in the prospectus?	103
7.4	Will do Colon and All do William	
7.4	Whether fee is charged by the University as per	Yes, Fee is charged by the University
	fee	as per the fee displayed in the Website
	structure displayed in the University website and	& Prospectus.
	in	NO HIDDEN CHARGES
7.5	the prospects or some hidden charges are there?  Mode of Fee collection	
1.5	Mode of Fee collection	Online NEFT / RTGS
7.8	Whether University is providing any concession	Yes
	in	Details furnished in
	fee to students? If yes, please provide details.	Annexure – 3
7.9	Details of the Hostel Fee including mess charges	Annexure 12
7.10	Any other fee	NO
7.11	Basis of Fee Structure	Annexure 11

7.12	Whether the University has received any complaint with regard to fee charged or fee structure? If yes please give details about the action taken.	NO
7.13	Whether University is providing any scholarship to students? If yes, please provide details.	Yes Annexure 3

### D. Faculty

8.1	Total No of Sanctioned and	Professor		Associate Professor		Assistant Profession	
	filled up posts		Filled	Sanctioned	Filled	Sanctioned	Filled
	(Institution-wi and Department wise)		4	89	89	253	253
8.2		hing staff in the f	following	g format (Plea	se provi	ded details –	Institution wise
	and Departmen	,					
	(Details to be	provided in <b>Appe</b>	endix-XI	II)			
8.3	Category-wise	No. of Teaching	Staff				
0.5	Category-wise	140. of Teaching	Stair				
<u>I</u>	Category	Female	Ma	le		Total	
	SC	8	20			28	
	ST	2	2			4	
	OBC	80 43				123	
	PH	1	1			2	
	GENERAL 112		63	53		175	
	TOTAL	203	129			332	

8.4 Details of the permanent and temporary faculty members in the following format							
Particulars	Female	Male	Total				
Total no. of permanent teachers	192	140	332				
No. of teachers with Ph.D. as the highest qualification	149	100	249				
No. of teachers with M.Phil as the highest	12						
qualification							
No. of teachers with PG as the highest qualification	71						
Total no. of temporary teachers	7	2	9				
No. of teachers with Ph.D. as the highest qualification	3	1	4				
No. of teachers with M. Phil as the highest							
qualification							
No. of teachers with PG as the highest qualification	7	2	9				
Total no. of part-time teachers							
No. of teachers with Ph.D. as the highest qualification							
No. of teachers with M.Phil as the highest							
qualification							
No. of teachers with PG as the highest qualification							
Total No. of visiting teachers							

### Infrastructure

9.1	Does the University have sufficient space	Yes
	for Land & Building?	Details are furnished in
		Annexure – 13
9.2	Does the University have sufficient class rooms?	Yes
		Details are furnished in
		Annexure – 13
9.3	Laboratories & Equipment	
	(Details to be provided in <b>Appendix-XIV</b>	
	and <b>Appendix-XV</b> )	Yes
a)	Item Description (make and model)	Details are furnished in
b)	Location (Department)	Annexure 14
c)	Value (Rs.)	Aimexure 14
d)	Present Condition	
e)	Date of Purchase	

9.4	Library	
	Total Space (all Kinds)	Annexure 15
<i>a)</i>	Total Space (all Kinds)	Aillexule 13
b)	Computer / Communication facilities	
c)	Total no. of Ref. Books (Each Department	
d)	All Research Journals subscribed on a	
	regular basis	

9.5	Sports Facilities		
a)	Open Play Ground(s) for outdoor sports		
	(Athletics, Football, Hockey, Cricket, etc.)		
b)	Track for Athletics		
c)	Basketball courts	Annexure 16	
d)	Squash / Tennis Courts		
e)	Swimming Pool (Size)		
f)	Indoor Sports Facilities including		
	Gymnasium		
g)	Any other		
9.6	Does the University has provision for	Yes – details of boy's hostel furnished in	
	Residential Accommodation including	Annexure 13	
	hostels (boys & girls separately		

### H. Financial Viability

10.1	Details of the Corpus Fund created by the University Amount – FDR No. Date – Period -	Amount: 10,00,00,000/- FDR No:  0964101000000144  Date : 03.01.2023 Period : 395 Days
	(Documentary evidence to be given)	
10.2	Financial position of the University (please provide	Annexure 17

	audited income and	
	expenditure statement for	
	the last 3 years)	
10.3	Source of finance and quantum of funds available for running the University (for last audited year)  Fees — Donations- Loan — Interest- Any other (pl. Specify)-	For last year 2023-2024  Fees: Rs. 79,53,95,587./- Donations: Rs.7,77,500/- Loan: Nil Interest: Rs. 1,08,40,127/- *Other: Rs.39,26,463/- *includes Grants received from external agencies (DBT/UGC/DST etc.)
10.4	What is the University's 'unit cost' of education? (Unit cost = total annual expenditure (budget accruals) divided by the number of students enrolled) Unit cost calculated excluding the salary component may also be given	Unit Cost: Rs. 59,744/- Unit Cost: Rs. 20,173/- (Excluding Salary Component)

# I. Governance System 11. Organization, Governance and Management

11.1	Composition of the statutory bodies of the	Annexure 18
	University	
	(please give names, profession & full postal	
	address	
	of the members and date of constitution):-	
	Governing Board	
	Executive Council	
	Board of Management	
	Academic Council	
	Finance Committee	
	Board of Studies	
	Others	
	(Details to be provided in <b>Appendix-XVII</b> )	
11.2	Dates of the meetings of the above bodies held	BoM meeting was held on the 29th
	during the last 2 years	Nov 2022
	(Enclose attested copy of the minutes of the	• BoM meeting was held on the 25 <sup>th</sup> April 2023
	meetings)	• BoM meeting was held on the 15 <sup>th</sup>
		September 2023
		• BoM meeting was held on the 16 <sup>th</sup>
		November 2023
		• BoM meeting was held on the 24 <sup>th</sup>
		April 2024
		• BoM meeting was held on the 20 <sup>th</sup>
		May 2024
		• BoM meeting was held on the 19 <sup>th</sup>

11.3	What percentage of the members of the Boards of Studies, or such other academic committees, are	<ul> <li>August 2024</li> <li>BoM meeting was held on the 13<sup>th</sup> November 2024</li> <li>BoG meeting was held on the 5th Dec 2022</li> <li>BoG meeting was held on the 29<sup>th</sup> April 2023</li> <li>BoG meeting was held on the 29<sup>th</sup> November 2023</li> <li>BoG meeting was held on the 30<sup>th</sup> May 2024</li> <li>BoG meeting was held on the 29<sup>th</sup> August 2024</li> <li>Academic Council was held on the 19<sup>th</sup> December 2022</li> <li>Academic Council was held on the 18<sup>th</sup> April 2023</li> <li>Academic Council was held on the 31<sup>st</sup> October 2023</li> <li>Academic Council was held on the 02<sup>nd</sup> April 2024</li> <li>Academic Council was held on the 09<sup>th</sup> August 2024</li> <li>Finance Committee Meeting was held on 07<sup>th</sup> Jan 2023</li> <li>Finance Committee Meeting was held on 30<sup>th</sup> March 2023</li> <li>Finance Committee Meeting was held on 25<sup>th</sup> October 2023</li> <li>Finance Committee Meeting was held on 31<sup>st</sup> January 2024</li> <li>Finance Committee Meeting was held on 14<sup>th</sup> May 2024</li> <li>Finance Committee Meeting was held on 10<sup>th</sup> August 2024</li> <li>Finance Committee Meeting was held on 10<sup>th</sup> August 2024</li> <li>Finance Committee Meeting was held on 15<sup>th</sup> October 2024</li> <li>Finance Committee Meeting was held on 10<sup>th</sup> August 2024</li> <li>Finance Committee Meeting was held on 15<sup>th</sup> October 2024</li> <li>Annexure 6</li> <li>Board of Studies: 4 External Members &amp; all staff members of the department.</li> </ul>
11.3		
11.4	Are there other strategies to review academic programmes besides the academic council? If yes, give details about what, when and how often are such reviews made?	Yes Planning and Monitoring Board

### J. Research Profile

12.1	Faculty-wise and Department-wise information to	Student Teacher Ratio : 24:1
	be	Total No. of Classrooms: 101
	provided in respect of the following:-	
	☐ Student Teacher Ratio	
	☐ Class Rooms	
	☐ Teaching labs	Annexure 14, Annexure 19
	☐ Research labs (Major Equipments)	
	☐ Research Scholars (M.Tech, Ph.D., Post	
	Doctoral	
	Scholars)	
	☐ Publications in last 3 years (Year-wise list)	
	☐ No. of Books Published	
	☐ Patents	
	☐ Transfer of Technology	
	☐ Inter-departmental Research (Inter-	
	disciplinary)	
	☐ Consultancy	
	☐ Externally funded Research Projects	
	☐ Educational Programmes Arranged	

**K. Misc.** 13. Details of Non-Teaching Staff

13.1 De	Details of Non-Teaching Staff					
	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Name Age Trained Yes/No If yes, Details

100	
1137	Summery of the Non
13.2	Summary of the Non-
	Teaching Staff
	Teaching Staff
	1 caching Starr

Particulars	Female	Male	Total
Administrative			
Staff			
Group A	6	6	12
Group B	5	7	12
Group C	0	0	0
Group D	0	0	0
Sub total	11	13	24
Technical			
Staff			

Group A	2	2	4
Group B	0	12	12
Group C	5	45	50
Group D	22	18	40
Sub total	29	77	106
Grand Total	40	90	130

13.3	No. of Non-teaching staff category wise

Category	Female	Male	Total
	16	19	35
SC			
ST	1	2	3
OBC	2	14	16
PH	0	1	1
General	21	54	75
	40	90	130
Total			

13.4	Ratio of Non-teaching staff	1:68
	to students	
13.5	Ratio of Non-teaching staff to faculty	1:2

### 14. Academic Results

14.1	Faculty-wi	se and cours	Annexure - 14.1		
	S.No.	Course	No. of Candidates appeared	Result	

#### 15. Accreditation

15.1	Whether Accredited by NAAC? If yes please provide the following details: Date of Accreditation Period Grade CGPA Grading System Followed			Was accredited as an Autonomous College before upgrading to a University on 30-10-2017 which was valid for a period of 7 years and expired on October, 22 <sup>nd</sup> 2024.  Date of Accreditation: 30.10.2017 Period: 7 Years Grade: A++ CGPA: 3.79
15.2	Whether courses are please provide course			Not applicable
	S. No. Course	Whether Accredited	Period of	
15.3	Other Accreditations	Not applicable		
15.4	Any other information (including special achievements by the University which may be relevant for the University)			Not applicable

### 16. Strength and Weaknesses of the University

16.1	Strengths of the University	Details are furnished in Annexure – 21
16.2	Weaknesses of the University	Details are furnished in Annexure – 22

#### Certificate

This is to certify that all the information provided above is true to the best of my knowledge and belief. The University will adhere to the rules, regulations and guidelines of the UGC, Central Government and relevant Statutory Council(s) and abide by all the provisions under the UGC Regulation.

The above information is also posted on the website of the University www. sju.edu.in.

Signed and Sealed by the Head of the Institution

VICE - CHANCELLOR St Joseph's University P. B. 27094 # 36, Lalbagh Road Bengaluru - 560 027

VielShoj



## **Appendix and Annexures**

### **University Grants Commission**

### Appendix-1

### Composition of the Sponsoring body

### MEMBERS OF THE GOVERNING BODY OF THE BANGALORE JESUIT EDUCATIONAL SOCIETY FOR 2024-25

SL.	NAME & QUALIFICATION	DATE OF BIRTH	DISIGNAT ION	ADDRESS	PHOTOS	SIGNATURE
1	Fr. Dionysius Vag S.J M.A., M.S	27.08 1961	-	Leyola Mandir, 96/1, Lavelle Rold, III Cross, Biggarlore – 560	-	Dim/H
2	Fr. Daniel Fernandes, SJ M.A. Ph. D	16.de anna de Santa	Viet Prosident	Sylvin Sives Sylvin Sives Sylvin No: 25003 Bangalore - 560 025	3	and
3	Fr. Joy Rodrigues S.J MBA	10.06.1984	Secretary & Treasurer	Jusuit Nivas 3.5, Museum Road P. B. No: 25003 Bangalore – 560 025	8	John
4	Fr. Joseph D'Mello S.J M.A, Ph. D	12.06.1970	Member	hdount St. Joseph P. O. Box 7645, B. G. Road, Bangalore – 76	(B)	4
5	Fr. Jason Furtado S.J M.Com	04.03.1979	Member	Loyola Mandir, 96/1, Lavelle Rose Ell Cross, Bangalore – 560 001		Sentadury
6	Fr. Arun Kumar S.J MA, MS	29.06.1975	Member	Loyola Mandir, 96/1, Lavelle Road III Cross, Bangaiore – 560 001		Alugh

SLN0	NAME & QUALIFICATION	DATE OF BIRTH	DISIGNA TION	ADDRESS	PHOTOS	SIGNATURE
7	Fr. Swebert D'Silva S.J M.Sc., M.Phil.	12.03.1957	Mejorig,	America Nivas Seles Mac2004 Seles Mac2004 Bestering 2, 40 027	9	Souther 1)
8	Fr Charles Lasrado SJ M.com, MBA, Ph.D.	14.11.1964	Mender	Call New B 20 Myster Place P. B. No. 720/3 tempolog 1/60	1	Charlestone
9	Fr. Manoj D'Souza S.J MCA, MSc, Ph.D.	11.07.1972	Member	Assat Nivas 35, Museum Road P. B. No: 25003 Bangalore - 560 025	1	mer
10	Fr Denzil W Lobo SJ MSW	05,09.1976	Member	Mount St. Joseph P. O. Box 7645, B. G. Road, Barugalore – 76	9	Show of.
11	Fr. Sunil Fernandes, S.J M.Sc., B.Ed.	01.06.1975	Member	Jesuit Nivas 35, Meseum Road P. B. Ne: 25003 Bargalore – 560 025	2	& see-

Secretary & Treasurer
THE NANGALORE JESTITE EDUN SOCIETY

 ${\bf Appendix \hbox{-} II}$   ${\bf Information \ about \ members \ of \ the \ society/trust}$ 

Sl No.	Name of the member	Address	Name of the society/trust	Designation
		Not applicable		

 ${\bf Appendix-III}$   ${\bf Information\ about\ promoting\ society/trust-other\ educational\ institutions}$ 

Sl No.	Name of the University/ Educational Institutions	Activities
1	St. Joseph's University (Previous name: St. Joseph's College (Autonomous)	Education – Research in all Sciences & Humanities
2	St. Joseph's College of Commerce (Autonomous)	Research in commerce and Management
3	St. Joseph's Institute of Management	Management Education & Research
4	St. Joseph's Boys High School	Secondary school –integral formation of the students
5	St. Joseph's Pre University College	Education – career guidance
6	St. Joseph's Evening Pre-University College	Career guidance and Imparting Education to the disadvantage section of the Society
7	St. Joseph's College of Law	Legal formation of the students
8	Loyola Higher Primary School  Loyola High School	Secondary school –integral formation of the students
9	Loyola Composite Pre University College	Education – Research in all Sciences & Humanities
10	Loyola Industrial Training Center	Technical education for the disadvantage of the society
11	Loyola Degree College	Education for the backward sections of the society
12	St. Joseph's Hostels (Boys & Ladies)	Providing conducive & secure atmosphere for the students to stay and study. Home away from home
13	Loyola Industrial Training Center Hostel	Providing conducive & secure atmosphere for the students to stay and study. Home away from home

### Appendix – IV

### Information about promoting society/trust – other activities

SL. No.	Name of the Organization	Activities
	NOT APPLICABLE	

### **Annexure 1.10 Notification from Government**



#### ಕರ್ನಾಟಕ ಸರ್ಕಾರ

ಇ–ಕಛೇರಿ ಸಂಖ್ಯೆ: ಇಡಿ/117/ಯುಆರ್ಸಿ/2021

ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸಚಿವಾಲಯ

ಬಹುಮಹಡಿ ಕಟ್ಟಡ

ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 2ನೇ ಜುಲೈ 2022

### ಅಧಿಸೂಚನೆ

ಸೈಂದ್ ಜೋಸೆಫ್ಸ್ ವಿಶ್ವವಿದ್ಯಾಲಯ ಅಧಿನಿಯಮ, 2021 (2021ರ ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ ಸಂಖ್ಯೆ: 24)ರ 1ನೇ ಪ್ರಕರಣದ (3)ನೇ ಉಪ ಪ್ರಕರಣದಡಿ ಪ್ರದತ್ತವಾದ ಅಧಿಕಾರವನ್ನು ಚಲಾಯಿಸಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರವು ಈ ಮೂಲಕ ಸದರಿ ಅಧಿನಿಯಮವು ದಿನಾಂಕ: 2ನೇ ಜುಲೈ 2022 ರಿಂದ ಜಾಲಿಗೆ ಬರತಕ್ಕದ್ದೆಂದು ಗೊತ್ತುಪಡಿಸುತ್ತದೆ.

ಕರ್ನಾಟಕ ರಾಜ್ಯಪಾಲರ ಆಜ್ಞಾನುಸಾರ ಮತ್ತು ಅನಿರ ಕ್ಷಸಲನಲ್ಲ

(ಮಹೇಶ್ ಆರ್)

ಸರ್ಕಾರದ ಅಧೀನ ಕಾರ್ಯದರ್ಶಿ,

ಉನ್ಯತ ಶಿಕ್ಷಣ ಇಲಾಖೆ(ವಿಶ್ವವಿದ್ಯಾಲಯಗಳು-2)

ಇವಲಿಗೆ: -

ಸಂಕಲನಕಾರರು, ಕರ್ನಾಟಕ ರಾಜ್ಯ ಪತ್ರಗಾರ, ಬೆಂಗಳೂರು– ಈ ಅಧಿಸೂಚನೆಯನ್ನು ಇಂದೇ ವಿಶೇಷ ರಾಜ್ಯ ಪತ್ರದಲ್ಲ ಪ್ರಕಟಿಸಿ 200 ಪ್ರತಿಗಳನ್ನು ಕೊಠಡಿ ಸಂಖ್ಯೆ: 725, 7ನೇ ಮಹಡಿ. ಉನ್ನತ ಶಿಕ್ಷಣ ಇಲಾಖೆ (ವಿಶ್ವವಿದ್ಯಾಲಯ-2) ಬಹುಮಹಡಿಗಳ ಕಟ್ಟಡ. ಬೆಂಗಳೂರು ಇಲ್ಲಗೆ ಕಳುಹಿಸಲು ಕೋಲಿದೆ. ಪ್ರತಿಗಳು:-

- 1) ಕಾರ್ಯದರ್ಶಿಗಳು, ಉನ್ನತ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಮಾನವ ಸಂಪನ್ಮೂಲ ಮತ್ತು ಅಭಿವೃದ್ಧಿ ಮಂತ್ರಾಲಯ, ಶಾಸ್ತ್ರಿ ಭವನ, ಭಾರತ ಸರ್ಕಾರ, ನವದೆಹಲ–11.
- 2) ಅಧ್ಯಕ್ಷರು, ವಿಶ್ವವಿದ್ಯಾಲಯ ಧನಸಹಾಯ ಆಯೋಗ. ನವದೆಹಅ.
- ಅಧ್ಯಕ್ಷರು, ಅ೫ಲ ಭಾರತ ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಪಲಿಷತ್ತು. ನವದೆಹಅ.
- 4) ಅಧ್ಯಕ್ಷರು, ಎನ್.ಸಿ.ೞ.ಇ. ನವದೆಹಅ.
- 5) ಅಧ್ಯಕ್ಷರು, ಕೌನ್ಸಿಲ್ ಆಫ್ ಆರ್ಕಿಬೆಕ್ಟರ್, ನವದೆಹಲ.

- 6) ಕಾರ್ಯದರ್ಶಿ, ಭಾರತೀಯ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳ ಸಂಘ, ಎ.ಐ.ಯು. ಹೌಸ್, ನಂ.16, ಗೊಮ್ರೇಡ್ ಭಂದ್ರಜಿತ್ ಮಾರ್ಗ (ಕೋವ್ಲಾ ಮಾರ್ಗ್), ನವದೆಹಲ-110002.
- 7) ಮಾನ್ಯ ರಾಜ್ಯಪಾಲರ ವಿಶೇಷ ಕಾರ್ಯದರ್ಶಿಯವರು, ರಾಜಭವನ, ಬೆಂಗಳೂರು.
- ವಾನ್ಯ ಮುಖ್ಯಮಂತ್ರಿಯವರ ಅಪರ ಮುಖ್ಯ ಕಾರ್ಯದರ್ಶಿಯವರು, ವಿಧಾನ ಸೌಧ, ಬೆಂಗಳೂರು.
- ರಾಜ್ಯದ ಎಲ್ಲ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳ ಕುಲಪತಿಗಳು / ಕುಲಸಚಿವರು.
- 10) ಸರ್ಕಾರದ ಕಾರ್ಯದರ್ಶಿ ಸಂಸದೀಯ ವ್ಯವಹಾರಗಳು ಮತ್ತು ಶಾಸನ ರಚನಾ ಇಲಾಖೆ, ವಿಧಾನ ಸೌಧ, ಬೆಂಗಳೂರು.
- 11) ಆಯುಕ್ತರು. ಕಾಲೇಜು ಮತ್ತು ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು.
- 12) ನಿರ್ದೇಶಕರು, ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು.
- 13) ಕಾರ್ಯನಿರ್ವಾಹಕ ನಿರ್ದೇಶಕರು, ಕರ್ನಾಟಕ ರಾಜ್ಯ ಉನ್ನತ ಶಿಕ್ಷಣ ಪರಿಷತ್, ಬೆಂಗಳೂರು.
- 14) ಮಾನ್ಯ ಉನ್ನತ ಶಿಕ್ಷಣ ಸಚಿವರ ಆಪ್ತ ಕಾರ್ಯದರ್ಶಿ, ವಿಕಾಸ ಸೌಧ. ಬೆಂಗಳೂರು.
- 15) ಸರ್ಕಾರದ ಜಂಚ ಕಾರ್ಯದರ್ಶಿ, ಸಚಿವ ಸಂಸುಟ ಶಾಖೆ, ವಿಧಾನ ಸೌಧ, ಬೆಂಗಳೂರು.
- 16) ಕಾರ್ಯದರ್ಶಿ, ಕರ್ನಾಟಕ ವಿಧಾನ ಪರಿಷತ್ತು, ಬೆಂಗಳೂರು
- 17) ಕಾರ್ಯದರ್ಶಿ, ಕರ್ನಾಟಕ ವಿಧಾನ ಸಭೆ, ಬೆಂಗಳೂರು.
- 18) ಅಧ್ಯಕ್ಷರು/ಕಾರ್ಯದರ್ಶಿ, ದಿ ಬೆಂಗಳೂರು ಜೆಸ್ಟಿಬ್ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆ (ನೋ.), ಬೆಂಗಳೂರು.
- 19) ಸರ್ಕಾರದ ಅಪರ ಮುಖ್ಯ ಕಾರ್ಯದರ್ಶಿಯವರ ಆಪ್ತ ಕಾರ್ಯದರ್ಶಿ, ಉನ್ನತ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು.
- 20) ಸರ್ಕಾರದ ಉಪ ಕಾರ್ಯದರ್ಶಿಯವರ ಆಪ್ತ ಸಹಾಯಕರು, ಉನ್ನತ ಶಿಕ್ಷಣ ಇಲಾಖೆ. ಬೆಂಗಳೂರು.
- 21) ಶಾಖಾ ರಕ್ಷ ಕಡತ / ಹೆಚ್ಚುವಲ ಪ್ರತಿ.



EO.No. ED/117/URC/2021

Karnataka Government Secretariat, M.S. Building, Bengaluru, dated: 2nd July 2022

### NOTIFICATION

In exercise of Powers conferred under sub section (3) of Section 1 of THE ST JOSEPH'S UNIVERSITY ACT, 2021 (Karnataka Act No. 24 of 2021), it is hereby notified by Government of Karnataka that THE ST JOSEPH'S UNIVERSITY ACT, 2021 shall come into effect from 2nd July 2022.

> By Order and in the name of Governor/of Karnataka Mor

> > (MAHESH R)

Under Secretary to Government Higher Education Department (Universities-2)

То

The Compiler, Karnataka Gazette, Bengaluru - This will be published today in a Special Karnataka Gazette and 200 copies shall be supplied to the Department at the earliest.

#### Copies to:-

- 1. The Secretary to Government of India, Department of Higher Education, Ministry of Human Resources, Development, Shastry Bhavan, New Delhi-11.
- 2. The Chairman, University Grants Commission, New Delhi.
- 3. The Chairman, All India Council for Technical Education, New Delhi.
- 4. The Chairman, NCTE, New Delhi.
- 5. The President, Council of Architecture, New Delhi.
- 6. The Secretary General, Association of Indian Universities, AIU House, No. 16, Gomrade Indrajit Gupta Marg (Kotla Marg), New Delhi 110 002.
- 7. The Special Secretary to Hon ble Governor and Chancellor, Raj Bhavan, Bengaluru.
- 8. The Additional Chief Secretary to Chief Minister, Vidhana Soudha, Bengaluru.
- 9. All the Vice Chancellors/Registrars of All the Universities in Karnataka.
- 10. The Secretary to Government, Department of Parliamentary Affairs and Legislation, Vidhana Soudha, Bengaluru.
- 11. The Commissioner, Collegiate and Technical Education, Bengaluru.
- 12. The Director, Department of Technical Education, Bengaluru.
- 13. The Executive Director, Karnataka State Higher Education Council, Bengaluru.
- 14. The PS to Hon'ble Minister for Higher Education, Vikasa Soudha, Bengaluru.
- 15. The Joint Secretary, Cabinet Section, Vidhana Soudha, Bengaluru.
- 16. The Secretary, Karnataka Legislative Assembly, Bengaluru.

- 17. The Secretary, Karnataka legislative Council, Bengaluru.
- The President/Secretary, The Bangaloru Jesuit Educational Society (Regd), Bangalore.
- 19. PS to Additional Chief Secretary to Government, Higher Education Department.
- PA to Joint Secretary to Government, Higher Education Department (Universities), M.S. Building, Bengaluru.

21. SGF/Spare Copies.

\*\*\*\*\*\*

### **ANNEXURE 1.10 – ST JOSEPH'S UNIVERSITY ACT**

#### KARNATAKA ACT NO. 24 OF 2021

#### ST. JOSEPH'S UNIVERSITY ACT, 2021

#### Sections:

#### CHAPTER-I PRELIMINARY

- 1. Short title, extent and commencement
- 2. Definitions

#### CHAPTER-II

#### THE UNIVERSITY AND SPONSORING BODY

- 3. Proposal for the establishment of the University.-
- 4. Establishment of the University
- 5. Grants and Financial Assistance
- 6. Power to establish constituent Colleges and off-campus Centres.-
- 7. Objects of the University
- 8. Powers and functions of the University
- 9. University open to all classes, Castes, creed, gender or nation
- 10. National Accreditation
- 11. Powers of the Sponsoring Body

#### **CHAPTER - III**

#### OFFICERS OF THE UNIVERSITY

- 12. Officers of the University
- 13. The Visitor
- 14. The Pro-Visitor
- 15. The Chancellor
- 16. The Pro-Chancellor
- 17. The Vice-Chancellor
- 18. The Pro Vice-Chancellor
- 19. The Dean or Director
- 20. The Registrar
- 21. Controller of Examinations
- 22. The Finance Officer
- 23. Other Officers

### CHAPTER - IV

#### **AUTHORITIES OF THE UNIVERSITY**

- 24. Authorities of the University
- 25. The Board of Governors and its powers
- 26. The Board of Management
- 27. The Academic Council
- 28. The Finance Committee

- 29. The Research and Innovation Council
- 30. The Faculties of Schools
- 31. Other Authorities
- 32. Disqualification for membership of an Authority or Body
- 33. Proceedings not invalidated on account of vacancy
- 34. Provisions pertaining to Agenda Matters

#### CHAPTER-V

#### STATUTES AND REGULATIONS

- 35. Statutes
- 36. Statutes how made
- 37. Power to amend the Statutes
- 38. Regulations
- 39. Regulations how made
- 40. Power to amend Regulations
- 41. Fixation of fee

#### CHAPTER - VI

#### MISCELLANEOUS

- 42. The method and recruitment Conditions of service of employees
- 43. Right to appeal
- 44. Provident or pension fund
- 45. Disputes as to constitution of University authorities and bodies
- 46. Constitution of Committees
- 47. Filling of casual vacancies
- 48. Protection of action taken in good faith
- **49.** Transitional provisions
- 50. Permanent Statutory Endowment Fund
- 51. University Endowment Fund
- 52. General Fund
- 53. Development fund
- 54. Maintenance of funds
- 55. Annual Report
- 56. Account and Audit
- 57. Mode of proof of University record
- 58. Power of Government to issue directions
- 59. Periodical Inspection by the Karnataka State Higher Education Council
- 60. Penalties
- 61. Power to enter and inspect
- **62.** Power to give direction for dissolution of the University
- 63. Expenditure of the University during dissolution
- 64. Removal of difficulties
- 65. Power to make rules by the State Government

#### STATEMENT OF OBJECTS AND REASONS

ACT 24 OF 2021.- The Bangalore Jesuit Educational Society (BJES), has come forward to establish a public private partnership University of unitary nature aided by State and Central Government in the State. The establishment of a public private partnership University by a well known organization will certainly help in spreading the quality education to the needy students. This also accelerates the enhancement of gross enrolment ratio in higher education sector.

It is considered necessary to provide for establishment of a public private partnership University of unitary nature in the name of The St. Joseph's University by the Bangalore Jesuit Educational Society (BJES).

This public private partnership University focuses on to promote and undertake the advancement of applied university in Arts, Humanities, Social Sciences, Science, Engineering, and Technology, Management, Education, Religious Studies, Philosophy, Languages and allied sectors and foster industry and market relevant studies, research and innovation as well as emerging areas and to avail better scope and opportunities to serve the society and the nation and for the matters connected therewith or incidental thereto.

Accordingly, it becomes imperative to enact a new legislation for the establishment and incorporation of a University of unitary nature in public private partnership University by the Bangalore Jesuit Educational Society (BJES),

Hence, the Bill.

[L.A. Bill No. 08 of 2021, File No. Samvyashae 03 Shasana 2021]
[Entry 25 of List III of the Seventh Schedule to the Constitution of India.]
[Published in Karnataka Gazette Extra-ordinary No. 433 in part-IVA dated: 16.04.2021]

#### KARNATAKA ACT NO. 24 OF 2021

## (First Published in the Karnataka Gazette Extra-ordinary on the Sixteenth day of April 2021)

#### ST. JOSEPH'S UNIVERSITY ACT, 2021

#### (Received the assent of the Governor on the Fifteenth day of April 2021)

An Act to establish the St. Joseph's University, a public private partnership University of unitary in nature aided by State and central Government in the State of Karnataka.

Whereas the Ministry of human Resource Development (MHRD), Government of India has approved the establishment of the said University by the Bangalore Jesuit Educational Society (BJES) in a accordance with the guidelines provided under Rashtriya Uchchatar Shiksha Abhiyan (RUSA) 2.0 under component-1 upgradation of Autonomous College in to a University.

And whereas it is expedient to establish the said University of Unitary in nature to enable it to function more efficiently as a Centre of excellence for studies, research, skill development innovation through continuing Education and knowledge incubation from studies in undergraduate, leading up to post-graduate, Doctoral and postdoctoral studies in undergraduate, leading up to post-graduate, Doctoral and postdoctoral studies in the field of Arts, Humanities, Social Sciences, Science, Engineering and Technology, Management, Education, Religious Studies, Philosophy, Languages and allied sectors and foster industry and market relevant studies, research and innovation as well as emerging areas and to avail better scope and opportunities to serve the society and the nation for the purposes herein after appearing;

Be it enacted by the Karnataka State Legislature in the Seventy second year of the Republic of India as follows:-

### CHAPTER-I PRELIMINARY

- 1. Short title, extent and commencement.— (1) This Act may be called the St. Joseph's University Act, 2021.
  - (2) It extends to the whole of the State of Karnataka.
- (3) It shall come into force on such date as the State Government may, by notification, in the official Gazette, appoint.
  - 2. Definitions.- In this Act, unless the context otherwise requires,-
  - (1) "Academic Council" "Board of Governors," "Board of Management" and "Finance Committee" mean, respectively, the Academic Council, Board of Governors, Board of Management and Finance Committee of the University as specified in this Act;
  - (2) "Agenda Matters" means all the matters and business Specified in the Statutes, each of which can be either included in the Agenda or be taken up for discussion and decision at a meeting of the Board of Governors or the Board of Management or any Committees, as the case may be subject to the prior

- written approval of the Chancellor, consenting to the passing of such matters and business at such a meeting;
- (3) "Board of Governors" means the Board of Governors of the University as specified under section 25 of the Act;
- (4) "Board of Management" means the Board of Management of the University as specified under section 26 of the Act;
- (5) "Campus" means a campus established, maintained by the University, situated within the State;
- (6) "Chancellor", "Pro-Chancellor", "Vice-Chancellor" "Pro vice Chancellor" and "Finance Officer," means respectively, the Chancellor, pro- Chancellor, and Vice-Chancellor, pro vice -Chancellor and Finance Officer of the University;
- (7) "Committees" means the committees formed under this Act or by the various functionaries of the University as the case may be, and includes the Search Committee, Nomination Committee, Finance Committee and such other committees;
- (8) "Constituent College" means a college or institution established and maintained by the University;
- (9) "Contract" Means an agreement entered in to in writing between the University through the Registrar and an individual organization through its authorized person;
- (10) "Convocation" means the Convocation of the University, where Degrees, Honorary Degrees, Diplomas, Academic Distinctions, Titles and Certificates, including titles of Honoris Causa are awarded as per the requirements of the University;
- (11) "Government" means the Government of Karnataka;
- (12) "Higher Education" means the study of curriculum or courses for the pursuit of Knowledge beyond 10+2 level;
- (13) "Karnataka State Higher Education Council (KSHEC)" means the Karnataka State Higher Education Council constituted under section 3 of the Karnataka Higher Education Council Act, 2010 (Karnataka Act 26 of 2010);
- (14) "Main Campus" means the main campus established and maintained by the University as its headquarters, wherein its major facilities, faculty, staff, students and academic departments are located;
- (15) "National Accreditation or Regulatory Bodies" means a body established by the Central Government for laying down norms and conditions for ensuring academic standards of higher education, in their designated areas of coverage, including University Grants Commission (UGC), All India Council of Technical Education (AICTE), Council for Scientific and Industrial Research (CSIR), Indian Council for Social Sciences Research, National Assessment and Accreditation Council (NAAC), National Board of Accreditation (NBA), National Council for Teacher Education (NCTE), Distance Education Council, Council of Architecture Rehabilitation Council of India and such other Statutory Bodies as may be established or incorporated by the Central Government for the purpose of regulating higher education and by the State Government;
- (16) "Off Campus Centre" means a Centre established and maintained by the University outside its main campus as an additional campus anywhere in the

- State as approved by the Government and UGC where in its complements facilities, faculty, Staff, students and its academic departments are located;
- (17) "Outreach Activity" means an extension activity in the services of the University at large and as specified by the statutes, the rules made by the Government and UGC;
- (18) "Prescribed" means prescribed by rules made by the Government under this Act;
- (19) "Principal in relation to a Constituent College" means the Head of the Constituent College and includes, where there is no Principal or in the absence of the Principal appointed, the Vice-Principal or any other person for the time being appointed to act as Principal of the Constituent College;
- (20) "Public-Private partnership University" means the University partially funded by the State and Central Government and administered by the Sponsoring Body;
- (21) "Registrar" means the Registrar of the University;
- (22) "Regional Centre" means a centre established or maintained by the University for the purpose of co-ordinating and supervising the work of Study Centres in any region and for performing such other functions as may be conferred on such centre by the Board of Management;
- (23) "Society" means the Bangalore Jesuit Education Society (BJES) registered under the Karnataka Societies Registration Act, 1960 (Karnataka Act 17 of 1960);
- (24) "Sponsoring Authority" or "Sponsoring Body" in relation to this Act means the Bangalore Jesuit Educational Society (BJES), registered under the Karnataka Societies Registration Act, 1960 (Karnataka Act 17 of 1960);
- (25) "State" means the State of Karnataka;
- (26) "Statutes" or "Regulation" means respectively, the Statutes and Regulations of the University made under this Act;
- (27) "Student" means a student of the University and includes any person enrolled in the University for pursuing any course of study for a degree, Diploma or any other academic distinction duly instituted by the University, including a research degree;
- (28) "Study Center" means a center established and maintained by the University for the purpose of advising, counseling of for rendering any other assistance required by the Students in the context of education;
- (29) "Teacher" means and includes a professor, Associate professor, Assistant professor and such other person as may be appointed for imparting instruction of conducting or guiding research in the University of in a Constituent College and includes the Principal in conformity with the norms specified by the UGC;
- (30) "University" means St. Joseph's University, established and incorporated under this Act by upgrading St, Joseph's College (Autonomous), Bengaluru, under the provisions of RUSA 2.0 and as a public-private- partnership Unitary University;

- (31) "University Grants Commission" (UGC)" means the Commission established under section 4 of the University Grants Commission Act, 1956 (Central Act 3 of 1956); and
- (32) "Visitor" means the visitor of the University as specified in section 13 and the Pro-Visitor of the University as specified in section 14 of this Act.

#### CHAPTER-II

#### THE UNIVERSITY AND SPONSORING BODY

- **3. Proposal for the establishment of the University.-** (1) The Sponsoring Body shall have the right to establish public-private partnership University, a non affiliating Unitary University, in accordance with the provisions of this Act.
- (2) The proposal to establish a University shall be made to the State Government by the Sponsoring Body.
  - (3) The proposal shall contain the following particulars, namely:-
    - (i) the objects of the University along with the details of the Society;
    - (ii) the extent and status of the University and the availability of land;
    - (iii) the nature and type of programmers of study and research to be undertaken by the University during a period of five academic years immediately following the commencement date;
    - (iv) the nature of faculties, courses of study and research proposed to be started;
    - (v) the campus development such as buildings, equipment and structural amenities; :
    - (vi) the phased outlays of capital expenditure for a period of five academic years immediately following the commencement date;
    - (vii) the item-wise recurring expenditure, sources of finance and estimated expenditure for each student; .
    - (viii) the scheme for mobilizing resources and the cost of capital thereto and the manner of repayments to each source;
    - (ix) the scheme of generation of funds internally through the recovery of fee from students, revenues anticipated from consultancy and other activities relating to the objects of the University and other anticipated incomes;
    - (x) the details of expenditure on unit cost, the extent of concessions or rebates in fee, freeship and scholarship for students belonging to economically weaker sections and the fee structure indicating varying rate of fee, if any, that would be levied on students who are either non resident Indians or persons of Indian origin or sponsored by non resident Indians or person of Indian origin and students of nationalities other than India.
    - (xi) the years of experience and expertise in the concerned discipline at the command of the Society; as well as the financial resources;
    - (xii) the system for selection of students to the courses of study at the University; and

- (xiii) status of fulfillment of such other conditions as may be required by the State Government to be fulfilled before the establishment of the University.
- **4. Establishment of the University.** (1) After the enactment, the Government, may direct the Sponsoring Body through an order in the form of a letter of Intent to establish a Permanent Statutory Endowment Fund as specified in the Act.
- (2) After the establishment of the Permanent Statutory Endowment Fund, the Sponsoring Body shall convey its readiness to the Government for starting the activities of the University within a period of one year.
- (3) Upon receiving the letter from the Sponsoring Body confirming its readiness under section 3 and sub-sections (1) and (2), the Government shall constitute a verification Committee consisting of the following members;
  - (i) The Additional Chief Secretary of Higher Education as the Chairperson;
  - (ii) Two ex-officio members representing the Government on the Karnataka State Higher Education Council of their nominees as members;
  - (iii) Two senior academicians in the relevant discipline not below the rank of serving of former Vice-Chancellors as members; and
  - (iv) Executive Director of the Karnataka State Higher Education Council as Member Secretary.
- (4) the Committee shall verify the preparedness of the Sponsoring Body to Commence the academic programs or courses as per the norms and standards specified by UGC or Regulatory Authorities of relevant disciplines and after holding such inquiry as it may deem necessary, submit its Report. After considering the Report of the Verification Committee, the Government may, by notification, accord sanction for the establishment of public-private- partnership University of Unitary in nature in the State by the name of "St. Joseph's University."
- (5) The headquarters of the University shall be at its main campus at Bengaluru. The University may have its off-Campus, Centres or Institutions anywhere in the State after five years of establishment with the prior permission of the Government and UGC norms.
- (6) The First Chancellor, the First Pro-Chancellor, the First Vice- Chancellor, the First Registrar, the First Controller of Examinations, the First Finance Officer, the members of the Board of Governors, First members of the Board of Governors, the members of the Board of Management and the Academic Council and all persons who may hereafter become such officers or members, so long as they continue to hold such office or membership, shall constitute a body corporate and can sue and be sued in the name of the University.
- (7) On sanction for the establishment of the University under sub-section (4), the land and other movable and immovable properties acquired, created, arranged or built by the Sponsoring Body for the purpose of the University shall vest in or with the University.
- (8) In all suits and other legal proceedings by or against the University, the pleading shall be signed and verified by and all processes in such suits and proceedings shall be issued to and be served on the Registrar.
- (9) The land, building and other properties of the University shall not be used for any purpose other than incidental to the objects of the University.

- **5. Grants and Financial Assistance**.- (1) The University may be financed by the State and Central Government.
- (2) Subject to availability of funds on release of Government of India share of 60 percent such grant will be released and the State Government may contribute 40 percent of its share allotted for Component-1 of RUSA 2.0 to support existing teaching and non-teaching posts through salary grants in the aided courses in accordance with the requirements of RUSA Scheme of the Ministry of Human Resource Development. No State Government grant in aid shall be granted to any post of the University establishment.
- (3) The University shall be entitled to receive grants under RUSA from Ministry of Human Resource Development and the State Government and from any other body or corporation owned or controlled by the State or Centre or from private organizations, companies, institutions, etc and through philanthropy of otherwise;
- (4) The service conditions and salary, pension, gratuity and other grants received in respect of the aided staff, both teaching and non-teaching of St. Joseph's Collage (Autonomous), Bengaluru, and Constituent Colleges of the University may be protected and continued to be provided by the State Government as a Constituent College.
- (5) The University may obtain or accept funds from funding agencies under various schemes of the Central Government and State Government or otherwise:-
  - (a) For Research and Development and other activities; or
  - (b) For any Specific research or programs receiving support from the Government:

Provided that, the University may receive financial support from any other legal source.

- **6. Power to establish constituent Colleges and off-campus Centres.-** The University may have Constituent Colleges, Regional Centres, additional campuses, Study Centres and Off-campus Centres or Institutions at such places in the State as it deems fit after the completion of five years after its establishment with prior approval of the State Government and subject to norms of UGC and other National Accreditation or Regulatory bodies.
- **7. Objects of the University.** The objects of University shall be to create, organize, preserve and disseminate knowledge in one or more fields for advancement of the student community in particular and human kind in general and the University shall employ a broad range of strategies to achieve its vision including pursuing ethics and values with the following objectives,-
  - (i) to provide instruction, teaching, training, consultancy, research and development in relevant disciplines of higher education and make provision of research, innovation, advancement and dissemination of knowledge in these disciplines and such other objects as the sponsoring Body may deem fit with the prior approval of the Government;
  - (ii) to design and deliver high quality training, capacity building and development system for teachers, professionals and administrators in education and other systems;
  - (iii) to develop resource centers and to contribute to high quality in education;

- (iv) to institute degrees, diplomas, certificates and other academic distinctions like award of credits on the basis of successful completion of academic work evaluated through modern methods of assessment;
- (v) to collaborate with any other universities, research institutions, non-profit organizations, industry associations, professional associations or other organizations, offer specific education and research programs, training programs and exchange programs for students, faculty members and others;
- (vi) to disseminate knowledge and develop a public debate on issues of higher education and allied development fields through seminars, conferences, executive education programs, community development programs, publications and training programs and events;.
- (vii) to undertake programs for development and training of faculty and researchers of the University in partnership with any other institutions of quality;
- (viii) to undertake inter and inter-disciplinary collaborative research in cooperation with any other organization;
- (ix) to undertake necessary or expedient action to pursue and promote the objectives of the University; and
- (x) to undertake any objectives as may be recommended by the Government for the enhancement of higher education and other development sectors in India.
- **8. Powers and functions of the University.** The University shall have the following powers, and functions, namely:-
- (1) to establish and maintain Campuses, Regional Centres and Study Centres in the State as may be determined by the University from time to time in the manner laid down by the Statutes with prior approval of the Government and the UGC as per UGC norms, standards and regulations;
- (2) to carry out all such other activities as may be necessary or feasible in furtherance of the object of the University,
- (3) to confer degrees or other academic distinctions in the manner and under conditions laid down in the Statutes;
- (4) to institute and award fellowships, scholarships and prizes, medals etc., in accordance with the Statutes;
- (5) to demand and receive such fees bills, invoices and legally permissible and collect charges as may be fixed by the Statutes or rules, as the case may be;
- (6) to make provisions for CO-curricular and extra-curricular activities for students and employees, as the case may be;
- (7) to make appointments of Faculty, officers and employees of the University or a Constituent College, Campuses, Regional Centres, Study Centres and Off-Campus Centers;
- (8) to receive voluntary donations and gifts of any kind not prohibited by any Law for the time being in force and to acquire, hold, manage, maintain and dispose of any movable or immovable property, including Trust and Endowment properties for the purpose of the University or a Constituent College or a Campus, Regional Centres and Study Centres;

- (9) to institute and maintain hostels and to recognize places of residence for students of the University or a Constituent College or Off-Campus Centers;
- (10) to supervise and control the residences and to regulate the discipline among the students and all categories of employees and to lay down the conditions of service of such employees, including the Code of Conduct for students and employees;
- (11) to create academic, administrative and support staff and other necessary posts;
- (12) to co-operate and collaborate with other Universities in such a manner and for such purposes as the University may determine from time to time;
- (13) to organize and conduct refresher courses, orientation courses, workshops, seminars and other programs for teachers, evaluators and other academic staff;
- (14) to determine standards of admission to the University or a Constituent College, with the approval of Academic Council and to make admission of students of Karnataka not less than the extent provided for in this Act;
- (15) to do all such other acts or things whether incidental to the powers aforesaid or not, as may be necessary to further the objects of the University;
- (16) to institute Degrees, Diplomas, Certificates and other academic distinctions on the basis of examination or any other method of evaluation approved by the Government:
- (17) to provide for the preparation of instructional materials in electronic and print media;
- (18) to raise, collect, subscribe and borrow money with the approval of the Board of Governors whether on the security of the property of the University, for the purposes of the University;
- (19) to acquire and takeover and manage any other educational institutions with the prior approval of the Government:
  - (20) to acquire properties with the prior approval of the Sponsoring Body; and
- (21) to undertake any other activities connected with or incidental to above objectives of the University.
  - **9.** University open to all classes, Castes, creed, gender or nation.- (1) The University shall be open to all persons of any gender and of whatever race, creed, caste, class or nation.
- (2) The University admissions shall be made on the basis of merit in the qualifying examinations:

Provided that, sixty percent in all unaided courses or programs and 90 percent of admission in all aided courses and programs of the admissions in all courses or programs of the university shall be reserved for the students of Karnataka and admissions for professional courses shall be made through a Common Entrance Examination conducted by the State Government or its agency and seats shall be allotted as per the merit and reservation policy of the State Government from time to time:

Provided further that, where there are less than ten seats in any courses or programme like Post Graduate, they shall be reserved by clubbing such courses, programs together and where there are less than three seats in any course or programme, they shall be reserved by rotation.

Provided also that, if the University is recognized as a Minority Institution the admissions shall be made according to the law applicable to Minority Institutions.

- 10. National Accreditation.- The University shall seek accreditation from respective statutory national accreditation bodies after its establishment. Further all the courses or programs of study conducted shall fulfill all requirements as per the regulations of relevant National Accreditation or Regulatory Bodies.
- 11. Powers of the Sponsoring Body.- The Sponsoring Body shall have the following powers with reference to the University, each of which may be exercised by the Sponsoring Body as provided for in this Act, namely:-
  - (i) to appoint or re-appoint or terminate the appointment of the Chancellor;
  - to appoint or re-appoint or terminate the appointment of the Pro-Chancellor;
  - (iii) to constitute the first Board of Governors;
  - (iv) to nominate the first chairperson of the Board of Governors;
  - (v) to nominate three persons of whom one shall be a woman and one shall be an external to the Body;
  - (vi) to nominate two persons as members of the Board of Management;
  - (vii) to determine the source of funds to be contributed to the University Endowment Fund;
  - (viii) to determine the application and spending of moneys by the University;and
  - (ix) to resolve any conflict at the meeting of the Board of Governors in the manner provided for in this Act.

## CHAPTER - III OFFICERS OF THE UNIVERSITY

- 12. Officers of the University. The following shall be the officers of the University, namely: -
  - (i) The Visitor;
  - (ii) The Pro-visitor;
  - (iii) The Chancellor:
  - (iv) The Pro-Chancellor;
  - (v) The Vice-Chancellor;
  - (vi) The Pro Vice-Chancellor;
  - (vii) The Dean/Director of School;
  - (viii) The Registrar;
  - (ix) Controller of Examinations;
  - (x) The Finance Officer; and
  - (xi) Such other officers as may be declared by the Statutes to be officers of the University.

- 13. **The Visitor**.- (1) His Excellency the Governor of Karnataka shall be the Visitor of the University and the Visitor may offer suggestions for the improvement of the functioning of the University.
  - (2) The Visitor shall preside over the convocation;
  - (3) The Visitor shall have the following powers, namely:-
    - to call for any paper or information relating to the affairs of the University;
    - (ii) on the basis of the information received by the Visitor and being satisfied that any order, proceeding or decision taken by any Authority of the University is not in conformity with the Act, Regulations or Rules, the Visitor may issue such directions as deemed fit in the interest of the University, and
    - (iii) the directions so issued shall be complied with by all concerned.
- **14. The Pro-Visitor.-** (1) The Honourable Minister for Higher Education of the Government of Karnataka shall be the Pro-Visitor of the University.
- (2) The Pro-Visitor shall, when the Visitor is absent, preside over the Convocation.
  - (3) The Pro-Visitor shall have the following powers, namely:
  - (a) to call for any paper or information relating to the affairs of the University;
- (b) to call a meeting of the Authorities of the Sponsoring Body/University relating to the affairs of the University; and
- (c) on the basis of the information received by the Pro-Visitor, he may issue such directions as deemed fit in the interest of the University.
- **15. The Chancellor.-** (1) The Chancellor shall be appointed by the Sponsoring Body.
- (2) The current Chairperson of the Sponsoring Body shall be the first Chancellor of the University, whose term shall be as decided by the Sponsoring Body.
- (3) The subsequent Chancellor shall be either a member of the Sponsoring Body or such other person of eminence or national figure in the field of Higher Education as may be decided by the Sponsoring Body.
- (4) The subsequent Chancellor so appointed shall hold the office as determined by the Sponsoring Body.
- (5) The Chancellor shall have such powers as may be conferred on him by this Act or the Statutes made there under, which may include the following powers; namely;-
  - (i) to function as the Head of the University;
  - (ii) to preside over all the Convocations of the University in the absence of the Visitor and Pro-Visitor;
  - (iii) to function as the Chairperson of the Board of Governors;
  - (iv) to appoint or re-appoint or terminate the appointment of the Vice-Chancellor, in accordance with the provisions of this Act and the Statutes;

- (v) to nominate a person as a member of the Nomination Committee as per this Act;
- (vi) to appoint the Registrar and the Finance Officer;
- (vii) to nominate two academicians as members on the Board of Governors;
- (viii) to approve the appointment of Pro Vice-Chancellor(s);
- (ix) to constitute the first Board of Management, the Academic Council, the Finance Committee and other Committees;
- (x) to pre-approve the Agenda matters in the Board of Governors in the manner provided for in the Act; and
- (xi) to resolve a conflict (excluding conflicts at a meeting of the Board of Governors) and in the manner provided for in this Act;
- (6) In the event of there being a conflict inter-se between the functionary or Body and any other functionary or Body of the University, then the issue shall be referred to the Chancellor and the decision of the Chancellor in respect of such issue shall be final and binding on the University.
- **16. The Pro-Chancellor.-** (1) The Pro-Chancellor shall be appointed by the Sponsoring Body, on such terms and conditions as may be laid down in the statutes. The Pro-Chancellor shall assist the Chancellor in all such matters required by the Chancellor. The role and responsibilities or Pro-Chancellor shall be as laid down by Statutes.
- (2) The Pro-Chancellor shall preside over the Convocation in the absence of the Visitor, Pro-Visitor and Chancellor.
- (3) The Pro-Chancellor shall chair all the Committees, meetings and convocations in the absence of the Chancellor.
- (4) The services of the Pro-Chancellor may be terminated by the Chancellor at any point of time as he deems fit.
- 17. The Vice-Chancellor.- (1) The Vice- Chancellor shall be appointed by the Chancellor for a term of four years subject to other terms and conditions as may be laid down by the Statutes from among three persons recommended by the Search Committee constituted in accordance with the provisions of this Act. After the term of four years, the incumbent Vice-Chancellor shall be eligible for another term of four years:

Provided that the Vice-chancellor shall continue to hold the office even after expiry of his term till the new Vice-chancellor joins. However, in any case this period shall not exceed one year.

- (2) The Search Committee referred to in sub-section (1) shall consist of the following persons, namely:- Three nominees of the Board of Governors with one of them being the Government Nominee and the other two being senior or distinguished academicians, of whom one shall be a woman. Out of the three nominees of the Board of Governors, one shall be appointed as the Chairperson of the Committee by the Chancellor.
- (3) The Search Committee shall, on the basis of merit, recommend three persons with the highest level of competence, integrity, morals, and institutional commitment besides being a distinguished academician with a minimum of ten years of experience as a Professor in a University system or ten years of experience in an equivalent position in reputed research or academic administrative organization.

(4) The Vice-Chancellor shall be the Principal Executive and Academic Officer of the University and shall exercise general supervision and control over the affairs of the University and give effect to the decisions of the authorities of the University:

Provided that, where any matter, other than the appointment of a teacher is of urgent nature requiring immediate action and the same could not be immediately dealt with by any officer or the authority or other body of the University empowered by or under this Act to deal with it, the Vice-Chancellor may take such action as he may deem fit with the prior written approval of the Chancellor.

(5) The Vice-Chancellor shall exercise such other powers and perform such other duties as may be laid down by the Statutes, Regulations or the Rules:

Provided that, where in the opinion of the Vice-chancellor, any decision of any authority of the university is outside the powers conferred by this Act or Statutes, Regulations or Rules made there under or is likely to be prejudicial to the interests of the university, he shall request the concerned authority to revise its decision within fifteen days from the date of its decision and in case the authority refuses to revise such decision wholly or partly or fails to take any decision within fifteen days, then such matter shall be referred to the Chancellor whose decision thereon shall be final.

- (6) The services of the Vice-Chancellor can be terminated by the Chancellor with the approval of the Board of Governors after following the principles of natural justice and after providing an opportunity to the Vice-Chancellor to present his case including the termination on disciplinary grounds.
- (7) The Vice-Chancellor shall preside over the Convocation in the absence of the Visitor, Pro-Visitor, Chancellor and Pro-Chancellor.
- **18. The Pro Vice-Chancellor.** The Vice- Chancellor shall appoint not exceeding three pro-vice Chancellors with the written approval of the Chancellor in such manner and the person shall exercise such powers and perform such duties as may be laid down by the Statutes.
- **19. The Dean or Director.-** The Dean or Director shall be appointed by the Vice-Chancellor in such manner and they shall exercise such powers and perform such duties as may be laid down by the Statutes.
- **20. The Registrar.-** (1) The Registrar shall be appointed by the Chancellor for a term of three years in such manner and on such terms and conditions as may be laid down by the Statutes.
- (2) All contracts as defined in statutes shall be entered into, and signed by the Registrar on behalf of the University.
- (3) The Registrar shall have the power to authenticate records on behalf of the University and shall exercise such other powers and perform such other duties as may conferred by the Statutes or may be required from time to time, by the Chancellor, the Pro-Chancellor or the Vice-Chancellor.
- (4) The Registrar shall be responsible for the due custody of the records and the common seal of the University and shall be bound to place before the Chancellor, the Pro-Chancellor, the Vice-Chancellor or any other authority, all such information and documents as demanded.
- **21. Controller of Examinations.-** (1) The Controller of Examinations shall be appointed by the Vice-Chancellor in such manner and on such terms and conditions as may be laid down by the Statutes.

- (2) The Controller of Examinations shall be the principal Officer-in-charge of the conduct of the examinations of the University and declaration of results. He shall be a full-time salaried officer of the University and shall work directly under the Vice-Chancellor.
- (3) The appointment of Controller of Examinations shall be for a term of three years, and he shall be eligible for reappointment for subsequent terms.
- (4) The Controller of Examinations shall be responsible for making all arrangements necessary for holding examinations and declaration of results by formulating the Calendar of Examinations.
- (5) The Controller of Examinations shall be responsible to take necessary steps to avoid malpractices in examination processes and take disciplinary action including legal proceedings in consultation with the Registrar and Vice-Chancellor, wherever needed.
- (6) The Controller of Examinations shall be responsible to review from time to time, the results of University examinations and forward Reports thereon to the Academic Council.
- (7) The Controller of Examinations shall exercise such other powers and perform such other duties as may be prescribed in the Statutes or assigned by the Vice-Chancellor from time to time.
- 22. The Finance Officer. The Finance Officer shall be appointed by the Vice-Chancellor with the written approval of the Chancellor in such manner and he shall exercise such powers and perform such duties as may be specified by the Statutes.
- 23. Other Officers.- The manner of appointment, terms and conditions of service and powers and duties of the other officers of the University shall be such as may be specified by the Statutes.

### CHAPTER - IV

#### **AUTHORITIES OF THE UNIVERSITY**

- **24. Authorities of the University.-** The following shall be the authorities of the University, namely:-
  - (i) The Board of Governors;
  - (ii) The Board of Managements;
  - (iii) The Academic Council;
  - (iv) The Finance Committee;
  - (v) The Research and Innovation Council;
  - (vi) The Faculties / Schools, and
  - (vii) Such other authorities as may be declared by the Statutes to be the Authorities of the University.
- 25. The Board of Governors and its powers.- (1) The Board of Governors shall consist of the following, namely:-

(i) The Chancellor - Chairperson;

(ii) The Pro-Chancellor - Member;

(iii) The Vice-Chancellor - Member;

- (iv) The Principal Secretary to the Government in the Higher Education
   Department or his nominee not below the rank of a Deputy Secretary
   Ex-officio Member;
- (v) The Principal Secretary to the Government in any other relevant
   Department or his nominee not below the rank of a Deputy Secretary
   Member;
- (vi) One expert from the field of management, finance or any other specialized area, including administration to be nominated by the Government - Member;
- (vii) Three persons nominated by the Sponsoring Body of whom one shall be a woman and one shall be external to the Body Members;
- (viii) Two academicians nominated by the Chancellor Member;
- (ix) One Pro Vice-Chancellor to be nominated by the Chancellor on rotation, based on seniority for a two-year term, who shall be a non-voting member; and
- (x) One eminent academician as nominee of the UGC Member.
- (2) The Registrar shall be the Secretary of the Board of Governors with no voting powers.
- (3) The tenure of office of the members of the Board of Governors, appointment of members, other than Government nominees, their renewal and removal, etc., shall be such as may be laid down by the Statutes.
- (4) All meetings of the Board of Governors shall be chaired by the Chancellor and in his absence by the Pro-Chancellor or in the absence of either of them by any member of the Board as nominated by the Chancellor. If the Chancellor has not nominated any person to Chair such a meeting, members present in the meeting shall elect the Chairperson for that meeting only from among themselves by a simple majority.
- (5) Quorum for all the meetings of the Board of Governors shall be five members attending and voting at such a meeting:

Provided that, the presence of either the Chancellor or one nominee of the Sponsoring Body and in the absence of the Chancellor or one nominee of Sponsoring Body, the Vice - Chancellor, shall always be necessary to form the quorum for any meeting of the Board of Governors.

- (6) The Board of Governors shall be the Principal Governing Body of the University and shall have the following powers, namely:-
  - to appoint the Statutory Auditors of the University;
  - (ii) to lay down academic / other policies to be pursued by the University;
  - (iii) to review decisions of the other authorities of the University if they are not in conformity with the provisions of this Act, or the Statutes, or the Regulation or the Rules;
  - (iv) to approve the Budget, Annual Accounts and Annual Report of the University;

- (v) to make new or additional Statutes or amend or repeal the earlier Statutes and Rules;
- (vi) to take decision about voluntary winding up of the University;
- (vii) to approve proposals for submission to the Government;
- (viii) to take such decisions and steps as are found desirable for effectively carrying out the objects of the University.
- (7) The Board of Governor shall meet at least two times a year.
- (8) The Board of Governors shall meet at such time and place as may be specified by the Statutes.
- **26. The Board of Management.-**(1) The Board of Management shall consist of the following, namely:-
  - (i) The Vice Chancellor as the chairperson, with the members being;
  - (ii) The Pro-Vice Chancellor;
  - (iii) The Registrar-Member-Secretary;
  - (iv) Two nominees of the Sponsoring Body with at least one of them being eternal to the Body;
  - (v) Two Deans or Directors as nominated by the Vice-Chancellor;
  - (vi) One Principal of Constituent College to be nominated by the Vice-Chancellor by rotation based on seniority for a three-year term.
- (2) The powers and functions of the Board of Management shall be such as may be prescribed by the Statutes.
- (3) All meetings of the Board of Management shall be chaired by the Vice Chancellor and in the absence of the Vice Chancellor the meeting shall be chaired by the nominee of the Sponsoring Body. In case the Sponsoring Body has not nominated any person, then the meeting shall be chaired by the Pro-Vice-Chancellor. In the absence of any of these, the meeting shall be chaired by any other member as elected by the members present in the meeting;
- (4) In the event of a conflict of opinion in arriving at a decision in the Board of Management, the issue shall be referred to the Chancellor and the decision of the Chancellor shall be final.
  - (5) The Board of Management shall meet at least four times in a year.
- (6) The quorum for every meeting of the Board of Management shall be one third of the membership of the Board.
- **27. The Academic Council. -** (1) The Academic Council shall consist of the following, namely: -
  - (i) The Vice-Chancellor as the Chairperson;
  - (ii) The Pro-Vice-Chancellor Member;
  - (iii) The Registrar Member-Secretary;
  - (iv) The Controller of Examinations Member;
  - (v) One Nominee of the Board of Governors Member;
  - (vi) One Nominee of the Board of Management Member;
  - (vii) The Dean or Director Member; and

- (viii) Such other members as may be specified by the Statutes.
- (2) The Academic Council shall be the Principal Academic Body of the University and shall, subject to the provisions of this Act, the Statutes, Regulations and the Rules, co-ordinate and exercise general supervision over the academic policies of the University.
- (3) The powers, duties and functions of the Academic Council shall be as prescribed by the Statutes.
  - (4) The Academic Council shall meet at least two times in a year.
- (5) The quorum for every meeting of the Academic Council shall be one third of the membership of the Council.
- **28. The Finance Committee.-** (1) The Finance Committee shall consist of the following, namely:-
  - The Chancellor or his nominee Chairperson
  - (ii) The Vice-Chancellor Member
  - (iii) The Registrar Member
  - (iv) The Finance Officer Secretary
  - (v) One nominee of the Sponsoring Body Member
  - (vi) One nominee of the Chancellor with expertise in Banking, Finance or Accountancy – Member, and
  - (vii) Such other members as may be specified by the Statutes.
- (2) The Finance Committee shall be the Principal Financial Body of the University to take up financial matters and shall subject to the provisions of this Act, Statutes and Rules undertake coordination and exercise general supervision over the financial matters of the University.
  - (3) The Finance Committee shall meet at least four times in a year.
- (4) The quorum for every meeting of the Finance Committee shall be one third of the membership of the Council.
- **29. The Research and Innovation Council.-** (1) The Research and Innovation Council shall be the Principal Research Committee of the University and shall provide the larger holistic vision of the kind of research to be undertaken by the University, including prioritization of the research areas. The Research and Innovation Council shall, subject to the provisions of this Act, the Statutes, Regulations and the Rules, coordinate and exercise general, supervision over the Innovation and Research policies of the University.
  - (2) The Research and Innovation Council shall consist of the following, namely:-
    - (i)The Vice- Chancellor Chairperson
  - (ii)The Pro Vice-Chancellor Member
  - (iii)The Dean of Research Secretary
  - (iv)Head of the Department of Innovation Member
  - (v)Deans of all Faculties Members and
  - (vi)Such other members as may be specified in the Statutes.

- **30. The Faculties of Schools.-** The Faculties or Schools shall be based on the existing programs like Science, Arts and Commerce to begin with. However, the University shall be free to launch additional Faculties or Schools with the approval of the Board of Governors. The constitution, functions, duties and powers of the Faculties or Schools shall be as prescribed by the Statutes.
- **31. Other Authorities.-** The constitution, powers and functions of the other Authorities of the University shall be such as may be prescribed by the Statutes.
- **32.** Disqualification for membership of an Authority or Body.- A person shall be disqualified for being a member of any of the Authorities or Bodies of the University, if he,-
  - (a) is of unsound mind and stands so declared by a competent court;
  - (b) is an un-discharged insolvent;
  - (c) has been convicted of any offence involving moral turpitude;
  - (d) is conducting or engaging himself in private coaching classes; or
  - (e) has been punished for indulging in or promoting unfair practice in the conduct of any examination, in any form, anywhere;
  - (f) as and when the Sponsoring Body were to form and opinion in writing that a Member of any of the authorities or bodies is unfit to hold the post.
- **33. Proceedings not invalidated on account of vacancy.-** No act or proceedings of any authority of the University shall be invalid merely by reason of the existence of any vacancy or defect in the constitution of the Authority.
- **34. Provisions pertaining to Agenda Matters.** (1) No Matter shall be either included in the Agenda for or taken up for discussion or decided in the meeting of the Board of Governors or the Board of Management or the Academic Council or any other Authority or any Committee without obtaining the prior approval of the Chairperson of the Board or Council or Authority or Committee, as the case may be.
- (2) In the event of breach of any provisions of this Act, the Chancellor shall be entitled at all time to immediately take remedial action by reversing all decisions taken by any functionary or Body of the University and consequent upon the pursuit of such a remedial action all such actions taken by the functionary or Body of the University in breach of the provisions of the Act shall be deemed to be null and void, ab initio and consequently status quo ante shall prevail in respect of the matter or decision in breach.

### CHAPTER-V STATUTES AND REGULATIONS

- **35. Statutes.-** Subject to the provisions of this Act, the Statutes may provide for all or any matter relating to the University and its staff as given below, namely:-
  - the procedure for transaction of business of the Authorities of the University and the constitution and the composition of Bodies not specified in this Act;
  - (ii) the holding of Convocations to confer Degrees or Diplomas;
  - the terms and conditions of appointment of the Vice-Chancellor, the Registrar and the Finance Officer and their powers and functions;

- (iv) the mode of recruitment and the terms and conditions of service of the other officers, Teachers and employees of the University subject to such rules as may be prescribed by the State Government;
- the procedure for resolving disputes between the University and its officers, Faculty members, employees and students;
- (vi) creation, abolition or restructuring of departments and faculties;
- (vii) the manner of co-operation with other Universities or institutions of higher learning;
- (viii) the procedure for conferment of honorary degrees;
- (ix) provisions regarding grant of free ships and scholarships;
- (x) policies in respect of seats in different courses of studies and the procedure of admission of students to such courses;
- (xi) policy relating to the fee chargeable from students for various courses of studies;
- (xii) institution of fellowships, scholarships, studentships, free ships, medals and prizes; and
- (xiii) any other matters which may be decided by the Board of Governors or required to be provided by statutes under this Act.
- **36. Statutes how made.-** (1) The first statutes framed by the Board of Management shall be submitted to the Board of Governors for its approval.
- (2) The Board of Governors shall consider the First Statutes, submitted by the Board of Management and shall give its approval thereon with such modifications, if any, as it may deem necessary.
- (3) The University shall publish the First Statutes, as approved by the Board of Governors in the University Notification and on its website, and thereafter, the statutes shall come into force from the date of its publication. A copy of the First Statutes shall be forwarded to the Karnataka State Higher Education Council and Government for information and record within four weeks of the University notification.
- **37. Power to amend the Statutes.-** The Board of Governors may make new or additional Statutes or amend or repeal the Statutes.
- **38. Regulations.-** Subject to the provisions of this Act, the regulations may provide for the following matters, namely:-
  - admission of students to the University and their enrolment and continuance as such;
  - the courses of study to be laid down for all degrees and other academic distinctions of the University;
  - (iii) the award of degrees and other academic distinctions;
  - (iv) the conditions of the award of fellowships, scholarships, studentships, medals and prizes;
  - (v) the conduct of examinations and the conditions and mode of appointment and duties of examining bodies, examiners invigilators, tabulators and moderators;

- (vi) the fee to be charged for admission to the examinations, degrees and other academic distinctions of the University;
- (vii) the conditions of residence of the students at the University or a Constituent College;
- (viii) maintenance of discipline among the students of the University or a Constituent College; and
- (ix) all other matters as may be provided in the Statutes under the Act.
- **39. Regulations how made.-** The Regulations shall be made by the Academic Council and approved by Board of Management.
- **40. Power to amend Regulations.-** The Academic Council may, with the approval of the Board of Management, make new or additional regulations or amend or repeal the Regulations with the approval of the Board of Management.
- 41. Fixation of fee.- (1) The fee in respect of ninety percent of the admissions in all aided courses of the university for which admissions are made through a Common Entrance Examination conducted by the State Government or its agency under the proviso to section 9 shall be the fees, as fixed by the State Government, for Government seats from time to time, in accordance with the consensual agreement entered into by the Government and the University in accordance with the Karnataka Professional Educational Institutions (Regulation of Admission and Determination of Fee) Act, 2006 (Karnataka Act 8 of 2006).
- (2) In respect of other seats of the University, the fee shall be determined by the Fee Regulatory Committee constituted under the chairmanship of a retired Judge of the High Court in accordance with the provisions of section 6 of the Karnataka Professional Educational Institutions (Regulation of Admission and Determination of Fee) Act, 2006 (Karnataka Act 8 of 2006). For the purpose of this section, the University shall be deemed to be the Private Unaided Professional Educational Institution.

### CHAPTER - VI MISCELLANEOUS

**42.** The method and recruitment Conditions of service of employees.- (1) Every employee shall be appointed by an order containing the terms and conditions that may be specified by Statutes and Regulations or prescribed by the State Government if any by rules which shall be kept in the University Office and a copy of which shall be furnished to the employee concerned subject to reservation policy of the State Government:

Provided that, in respect of aided courses teaching staff shall be appointed in accordance with the UGC guidelines and other State guidelines as followed in Government established Universities with prior approval of the State Government. Whereas in case of non-teaching staff, student ratio and staffing pattern prescribed by the Government shall be followed.

- (2) Disciplinary action against the employees shall be governed by the procedure specified in the Statutes.
- (3) Any dispute arising between the University and an employee shall be resolved in the manner provided for in the written contract and in accordance with the Statues.

- **43. Right to appeal.-** In case of disciplinary actions by the University against its employee or student, the aggrieved employee or students shall have a right to appeal to such Authority as prescribed by the statutes.
- **44. Provident or pension fund.-** The University shall constitute for the benefit of its employees such provident or pension fund and provide such insurance scheme as it may deem fit in such manner and subject to such conditions as may be specified by the statutes and the laws in force.
- **45.** Disputes as to constitution of University authorities and bodies.- If any question arises as to whether any person has been duly appointed as or is entitled to be a member of any authority or other body of the University, the matter shall be referred to the Chancellor whose decision thereon shall be final.
- **46. Constitution of Committees.-** Any authority of the University mentioned in Section 24 of this Act, shall be empowered to constitute a committee of such Authority, consisting of such members and having powers as the Authority may deem fit.
- 47. Filling of casual vacancies.- Any casual vacancy among the members, other than ex-officio members of any Authority or Body of the University shall be filled in the same manner in which the member whose vacancy is to be filled up, was chosen, and the person filling the vacancy shall be a member of such Authority or body for the residual term for which the person in whose place he would have been a member.
- **48. Protection of action taken in good faith.-** No suit or other legal proceedings shall lie against any officer or other employee of the University for anything, which is done in good faith or intended to be done in pursuance of the provisions of this Act, the Statues or the Regulations or the Rules.
- **49. Transitional provisions.-** (1) Notwithstanding anything contained in this Act, the First Vice-Chancellor may, with the previous approval of the Chancellor, discharge any of the functions of the University for the purpose of carrying out the provisions of this Act, and for that purpose may exercise any powers or perform any duties which by this Act are to be exercised or performed by any Authority of the University until such Authority comes into existence as provided by this Act.

Further, such of the students who were admitted to the institution or an affiliated college shall continue to complete their course or programme in the college until they qualify to receive their Degree from the Parent University.

**50. Permanent Statutory Endowment Fund.-** (1) The University shall establish a Permanent Statutory Endowment Fund of at least rupees twenty five crores out of which at least fifteen crores shall be in cash and remaining in the form of Bank Guarantee which may be increased suoMoto but shall not be decreased.

- (2) The University shall have power to invest the permanent Statutory Endowment Fund in such manner as may be prescribed by the rules.
- (3) The University may transfer any amount from the General Fund or the Development Fund to the Permanent Statutory Endowment Fund except in the event of dissolution of the University, and in no other circumstances can any amount be transferred from permanent Statutory Endowment Fund for any other purposes.
- (4) Seventy five percent of the incomes received from permanent Statutory Endowment Fund shall ordinarily be used for the purpose of development or general work of the University. The remaining twenty five percent shall be re-invested in the Permanent Statutory Endowment Fund.
- **51. University Endowment Fund.-** (1) The University shall establish a Endowment Fund having such funds as may be determined by the Sponsoring Body which can include donations and other funds received from time to time.
- (2) The University shall have the power to invest the University Endowment Fund in a manner as may be prescribed by the Statutes.
- (3) The University Endowment Fund shall be a self-imposed fund that the University desires to maintain voluntarily and invest it responsibly to protect itself from financial challenges that may arise on account of pursuing social objectives and unforeseen circumstance.
- (4) The University may transfer any amount from the General Fund or the development fund to the University Endowment Fund. Excepting in the case of dissolution of the University, in no other circumstances monies, can be transferred from the University Endowment Fund for other purposes.
- (5) Up to eighty percent of the incomes received from the University Endowment Fund may be used for the purposes of development or general work of the University. The remaining income shall be reinvested into the University Endowment Fund.
- **52. General Fund.-** (1) The University shall establish a General Fund to which the following amount shall be credited, namely:-
  - (i)all fees which may be collected by the University;
  - (ii)all sums received from any other source not prohibited by any law for the time being in force;
  - (iii)all contributions made to the University; and
  - (iv)all contributions or donations made in this behalf by any other person or body which are not prohibited by any law for the time being in force.
- (2) The funds credited to the General Fund shall be applied to meet all the recurring expenditure of the University.
- **53. Development fund.-**(1) The University shall also establish a Development Fund to which the following funds shall be credited, namely:
  - development fees which may be charged to and collected from the students;

- (ii) all sums received from any other source for the purposes of the development of the University;
- (iii) all contributions made by the University;
- (iv) all contributions or donations made in this behalf by any other person or body;
   which are not prohibited by any law for. the time being in force; and
- (v) all incomes received from the Permanent Statutory Endowment Fund.
- (2) The funds credited to the Development Fund from time to time shall be utilized for the development of the University.
- (3) Under no circumstances the funds of the University shall be transferred to other educational institutions of the sponsoring Body.
- **54. Maintenance of funds.-** The funds established under sections 50, 51, 52 and 53 above shall subject to general supervision and control of the Board of Governors, be regulated and maintained in such manner as may be prescribed by the State Government.
- **55. Annual Report.**-(1) The Annual Report of the University shall be prepared under the direction of the Board of Management and shall be submitted to the Board of Governors for its approval.
- (2) The Board of Governors shall consider the Annual Report in its meeting and may approve the same with or without modification.
- (3) A copy of the annual report duly approved by the Board of Governors shall be sent to the Visitor and the State Higher Education Council, the Government and the Visitor before the closure of each financial year and to be laid before each House of the State Legislature. The Annual Report may also be uploaded on the University website.
- **56. Account and Audit.-** (1) The annual Accounts and Balance sheet of the University shall be prepared under the direction of the Finance Committee and all funds accruing to or received by the University from all source and all amounts disbursed or Paid shall be entered in the account maintained by the University.
- (2) The annual accounts of the University shall be audited by an Auditor, who shall be a member of the Institute of Charted Accountants of India.
- (3) A copy of the Annual accounts and the Balance Sheet together with the Audit Report shall be submitted to the Board of Governors before closure of the financial year.
- (4) The annual Accounts, the Balance Sheet and the Audit Report shall be considered by the Board of Governors at its meeting and the Board of Governors shall forward their copies to the Visitor and the Government and the Karnataka State Higher Education Council along with its observations.
- (5) In the event of any objections and suggestions in the report of the Auditors, the State Government may issue directions to the University to rectify the mistakes and such directions shall be binding on the University.
- **57. Mode of proof of University record.-** A copy of any receipt, application, notice, order, proceeding or resolution of any authority or committee of the University

or other documents in possession of the University or any entry in any register duly maintained by the University, if certified by the Registrar, shall be received as prima facie evidence of such receipt, application, notice, order, proceeding, resolution or document or the existence of entry in the register and shall be admitted as evidence of the matters and transactions therein recorded where the original thereof would, if produced, have been admissible in evidence.

- **58. Power of Government to issue directions.-** (1) The Government may give such directions to the University as in its opinion are necessary or expedient for carrying out the purposes of this Act or to give effect to any of the provisions contained therein or of any rules or orders made there under and the Board of Governor or the Board of management as the case may be, shall comply with every such direction.
- (2) On identification of mismanagement, maladministration or indiscipline, if any, the Government shall issue directions to the management of the University to set right the administration. If the direction is not implemented by the Sponsoring Body or University within such time as prescribed, the right to appoint an Administrator or winding up of the University or taking any other course of action thereof shall vest with the Government.
- **59.** Periodical Inspection by the Karnataka State Higher Education Council. (1) The Karnataka State Higher Education Council shall formulate and prescribe the procedure and formats for submission of Annual Reports each year by the University.
- (2) The Karnataka State Higher Education Council shall conduct periodical inspection at least once in five years, of the University including off-campus centre(s) regarding;
  - (i) Standard of Instruction for grant of Degrees and diplomas;
  - (ii) Quality of Education imparted by the University;
  - (iii) Avoidance of commercialization of Higher Education;
  - (iv) Contravention of the provisions of the Act if any; and submit a report to the Government.
- (3) On identification of mismanagement, maladministration and indiscipline, the Government shall issue directions to the management of the University to set right the administration. If the direction is not followed within such time as may be prescribed, the right to take decision for winding up of the University or any course thereof shall vest with the Government.
- (4) The manner of winding up of the University or any course thereof shall be such as may be prescribed by the Government in this behalf:

Provided that, no such action shall be initiated without affording a reasonable opportunity to show cause to the University.

(5) On receipt of the notice referred to in sub-section (1), the Government shall, in consultation with the relevant Regulatory Authority make such arrangements for the administration of the University for the rest of the period of from the proposed date

of dissolution of the University or winding up of the course and until the last batch of students in regular courses of studies of the University complete their courses of studies in such manner as may prescribed.

**60. Penalties.-** (1) Whoever contravenes the provisions of this Act or the rules made there under or any examination matters or in matters relating to award of Degrees or in giving marks cards shall on conviction be punishable with fine of rupees fifty thousand which may extend to Rupees ten lakhs.

Provided that, where the University is also involved in the above contravention, the permission letter granted under this Act to commence the University may be withdrawn.

- (2) A penalty under this section may the imposed without prejudice to the penalty specified in any other Act.
- **61. Power to enter and inspect.-** Any officer not below the rank of Group 'A' officer authorized by the State Government in this behalf shall, subject to such conditions as may be specified therein under the Karnataka Educational Institutions (Prohibition of Capitation Fee) Act, 1984 (Karnataka Act 37 of 1984) shall be deemed to be the Officer authorized to exercise the same powers and discharge the same functions as provided under section 9 of that Act for the purposes of this Act.
- **62.** Power to give direction for dissolution of the University.- (1) If the University proposes its dissolution in accordance with the law governing its constitution or incorporation, it shall give at least one year prior notice in writing to the Government.
- (2) The manner of winding up of the University, or of any course of action thereof shall be such as may be prescribed by the Government in this behalf:

Provided that no such action shall be initiated without affording a reasonable opportunity to show cause to the University.

- (3) On receipt of the notice referred to in sub-section (1) the Government shall, in consultation with the relevant Regulatory Authority make such arrangements for administration of the University from the proposed date of dissolution of the University or winding up of the course or programme and until the last batch of students in regular courses of studies of the University complete their courses of studies in such manner as may be prescribed by the Statutes.
- **63. Expenditure of the University during dissolution.** (1) The expenditure of administration of the University during taking over period of its management under sub-section (3) of section 62 above shall be met out of the Permanent Statutory Endowment Fund, the General Fund or the Development Fund in such manner as may be prescribed.

### ${\bf Appendix} - {\bf V}$

### Information about off-campus centre(s)

Sl.No	Address of the Off-campus centre	Courses Run
	Not Applicable	

### Appendix – VI

### Information about off- Shore campus centre(s)

S.No	Address of the Off-Shore campus centre	Courses Run
	Not Applicable	

### Appendix – VII

Information about Courses run under distance mode and study centre(s)

Sl.No	Address of the Study centre	Courses Run	No. of students
			enrolled
	Not Applicable		

# Appendix – VIII Notification of the state government for the permitted programme

Information about the programmes permitted to be offered by the Gazette Notification of the State Government Year 2024-2025

Sl.No	Programme	Sanctioned	Actual
		Intake	enrolment
1	UG	3356	2657
2	PG	943	814
3	PG Diploma	160	41
4	Certificate Course		2124
5	M.Phil	Nil	Nil
6	Ph.D.		35
7	Any other (pl. specify)	Nil	



### ಶರ್ನಾಟಕ ಸರ್ಕಾರ

ಇ-ಕಛೇರಿ ಸಂಖ್ಯೇ ಇಡಿ/117/ಯುಆರ್.ನಿ/2021

ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸಚಿವಾಲಯ ಐತುಮಹಡಿ ತಟ್ಟಡ ರಂಗಳೂರು, ಏನಾಂಕ: 2ನೇ ಜುವೈ 2022

### ಆಧಿಸೂಚನೆ

ಸೈಂದ್ ಜೋಸೆಫ್ಸ್ ವಿಶ್ವವಿದ್ಯಾಲಯ ಅಧಿವಿಯನು, 2021 (2021ರ ಕರ್ನಾಟಕ ಅಧಿವಿಯನು ಸಂಖ್ಯೇ 24)ರ 1ನೇ ಪ್ರಕರಣದ (3)ನೇ ಉಪ ಪ್ರಕರಣದಡಿ ಪ್ರದತ್ನವಾದ ಅಧಿಕಾರವನ್ನು ಚಲಾಯಿಸಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರವು ಈ ಮೂಲಕ ನದರಿ ಅಭಿನಿಯಮವು ದಿನಾಂಕ: 2ನೇ ಜುರೈ 2022 ರಿಂದ ಜಾಲಿಗೆ ಬರತಕ್ಕದ್ದೆಂದು ಗೊತ್ತುಪಡಿಸುತ್ತದೆ.

ಕರ್ನಾಟಕ ರಾಜ್ಯಪಾಲಕ ಅಜ್ಞಾನುಸಾರ ಮತ್ತು ಇವರ ಕ್ಷಸಲನ್ಗಳ

(ಮಹೇಶ್ ಆರ್)

ರುವುತ ಕಿಕ್ಷಣ ಇಲಾಣಿ(ವಿಶ್ವವಿದ್ಯಾಲಯಗಳು-2) ಸರ್ಕಾರದ ಅಭೀವ ಕಾರ್ಯದರ್ಶಿ.

ඉත්වන් : -

ಸಂಕಲನಕಾರರು, ಕರ್ನಾಟಕ ರಾಜ್ಯ ಪತ್ರಗಾರ, ಬೆಂಗಳೂರು– ಈ ಅಥಿಸೂಚನೆಯನ್ನು ಇಂದೇ ನಿಶೇಷ ರಾಜ್ಯ ಪತ್ರದಲ್ಲ ಪ್ರಕಟನ 200 ಪ್ರತಿಗಳನ್ನು ಕೊಠಡಿ ಸಂಖ್ಯೆ: 725, 7ನೇ ಮಹಡಿ, ಉನ್ನತ ಶಿಕ್ಷಣ ಇರಾವೆ (ವಿಶ್ವವಿದ್ಯಾಲಯ-2) ಬಹುಮಹಹಗಳ ಕಟ್ಟಡ, ವೆಂಗಳೊರು ಇಲ್ಲಗೆ ಕಳುಹಿಸಲು ತೊಂದಿದೆ. zyschebe-

- 1) ಕಾರ್ಯದರ್ಶಿಗಳು, ಉನ್ನತ ತಿಕ್ಷಣ ಇಲಾಖೆ, ಮಾನವ ಸಂಸನ್ಮೂಲ ಮತ್ತು ಅಭಿವೃದ್ಧಿ ಮಂತ್ರಾಲಯ, ಶಾಸ್ತ್ರಿ ಭವನ, ಭಾರತ ಸರ್ಕಾರ, ನವದಹಲ-೫.
- 2) ಅಧ್ಯಕ್ಷರು. ಬಿಶ್ವವಿದ್ಯಾಲಯ ಧನಸಹಾಯ ಅಯೋಗ, ನವರಹಲ.
- පට්‍රජූරා, සහප ආප්‍රේ කාරමුන් පිළිත න්වක්‍රයා, ව්‍රධ්‍රක්‍රයා
- 4) ಅಧ್ಯಕ್ಷರು, ಎನ್.ಸಿ.ಅ.ಇ. ನನದೆಹಲ.
- 5) ಅಧ್ಯಕ್ಷರು, ಕೌಬ್ಲರ್ ಅಫ್ ಜರ್ಕಿಬೆಕ್ಟರ್, ನವರೆತಲ.

- 6) ಕಾರ್ಯದರ್ಶಿ, ಭಾರತೀಯ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳ ಸಂಘ. ಎ.ಐ.ಯು. ಹೌಸ್, ನಂ.18, ಗೊಮ್ರೇಡ್ ಇಂದ್ರಜತ್ ಮಾರ್ಗ (ಕೋಟ್ಲಾ ಮಾರ್ಗ್), ನನದೆಹಲ-110002.
- 7) ಮಾನ್ಯ ರಾಜ್ಯಪಾಲರ ಬಿಶೇಷ ಕಾರ್ಯದರ್ಶಿಯವರು, ರಾಜಭವನ, ಬೆಂಗಳೂರು.
- B) ಮಾನ್ಯ ಮುಖ್ಯಮಂತ್ರಿಯವರ ಅಪರ ಮುಖ್ಯ ಕಾರ್ಯದರ್ಶಿಯವರು, ಬಿಧಾನ ನೌಧ, ಬೆಂಗಳೂರು.
- 9) ರಾಜ್ಯದ ಎಲ್ಲ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳ ಕುಲಪತಿಗಳು / ಶುಲಸಚವರು.
- 10) ಸರ್ಕಾರದ ಕಾರ್ಯದರ್ಶಿ ಸಂಸದೀಯ ವ್ಯವಹಾರಗಳು ಮತ್ತು ಶಾಸನ ರಚನಾ ಇಲಾಖೆ, ಬಿಧಾನ ಸೌಧ, ಬೆಂಗಳೂರು.
- 11) ಆಯುಕ್ತರು, ಕಾಲೇಜು ಮತ್ತು ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು.
- 12) වැරෑපේස්රා, අතරමුජ එජුන ඉපතේ, ස්රෝඡ්රො.
- 13) ಕಾರ್ಯದಿರ್ವಾಹಕ ನಿರ್ದೇಶಕರು, ಕರ್ನಾಟಕ ರಾಜ್ಯ ಉನ್ನಡ ಶಿಕ್ಷಣ ಪರಿಷತ್, ವೆಂಗಳೂರು.
- 14) ಮಾನ್ಯ ಉವ್ಯತ ಶಿಕ್ಷಣ ನಚನರ ಆಸ್ತ ಕಾರ್ಯದರ್ಶಿ, ಬಿಕಾಸ ಸೌಧ, ಬೆಂಗಳೂರು.
- 15) ව්ෂාවේස් සහස සහරුවෙන්ව, වශ්න වරුණය පැකි, වදාල් ජිව්ද, ස්වේශ්ෂණ.
- 16) ಕಾರ್ಯದರ್ಶಿ, ಕರ್ನಾಟಕ ವಿಧಾನ ಪರಿಷತ್ತು, ಬೆಂಗಳೂರು
- 17) ಕಾರ್ಯದರ್ಶಿ, ಕರ್ನಾಟಕ ವಿಧಾನ ಸಭೆ, ಬೆಂಗಳೂರು.
- 18) ಅಧ್ಯಕ್ಷರು/ಕಾರ್ಯದರ್ಶಿ, ಏ ದೆಂಗಳೂರು ಜೆಪ್ಡಿಡ್ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆ (ನೋ.), ಬೆಂಗಳೂರು.
- ಶ) ಸರ್ಕಾರದ ಅಪರ ಮುಖ್ಯ ಕಾರ್ಯದರ್ಶಿಯವರ ಅಪ್ಪ ಕಾರ್ಯದರ್ಶಿ, ಉನ್ನಡ ಶಿಕ್ಷಣ ಇಲಾಖೆ,
   ಪೆಂಗಳೂರು.
- ಸರ್ಕಾರದ ಉಪ ಕಾರ್ಯದರ್ಶಿಯವರ ಅಪ್ಪ ಪಹಾಯಕರು, ಉನ್ನಡ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು.
- 21) පහෙ රජු ජශ්ර / ස්ස්වූන්ව නුය.



EO.NO. ED/117/URC/2021

Karnataka Government Secretariat, Higher Education Department, M.S. Building, Bengaluru, dated: 2nd July 2022

### NOTIFICATION

Whereas, the Project Approval Board (PAB), MHRD, Govt of India, in its meeting held on 25th May, 2018, considered and approved the proposal of conversion of St. Joseph's college (Autonomous), Bengaluru into a University of unitary nature under component-1 of Rashtriya Uchchatar Shiksha Abhiyan (RUSA) 2.0 scheme.

Whereas, The Bangaloru Jesuit Educational Society (Regd), Bangalore, has submitted the proposal to Government seeking conversion of St. Joseph's college (Autonomous), Bengaluru in to University under Public Private partnership University, to be named as THE ST JOSEPH'S UNIVERSITY.

Whereas, the Government has referred the same to the Karnataka State Higher Education Council to inspect the Institution about its infrastructure etc., and submit its report to Government.

Whereas, the Karnataka State Higher Education Council has submitted its report. Based on the report of the Committee, Government has prepared draft THE ST JOSEPH'S UNIVERSITY Bill and placed it before the Karnataka Legislature for its approval. After obtaining the approval of the Legislature and assent of Hon'ble Governor of Karnataka, THE ST JOSEPH'S UNIVERSITY ACT, 2021 was published in the Official Gazette dated: 16.04.2021 and it was given effect from 2<sup>nd</sup> July 2022 as published in the Official Gazette.

Whereas, as per Section 3 of THE ST JOSEPH'S UNIVERSITY ACT, 2021 Centre for The Bangaloru Jesuit Educational Society (Regd), Bangalore, has submitted the proposal to Government for establishment of the THE ST JOSEPH'S UNIVERSITY. Accordingly, Government of Karnataka has constituted a Committee vide its order No. ED/117/URC/2021, dated: 21-02-2022 to inspect the physical infrastructure available with The Bangaloru Jesuit Educational Society (Regd), Bangalore, and to submit its report in terms of Section 3(3) of the said Act.

Whereas, the Committee constituted for the purpose, visited the campus at No. 36, Lalbagh Road, Bengaluru of THE ST JOSEPH'S UNIVERSITY on 19th April 2022 and after due inspection submitted its report to Government on the issues as contained in Clauses (i) to (xiii) of Section 3(3) the THE ST JOSEPH'S UNIVERSITY ACT, 2021.

Whereas, The Bangaloru Jesuit Educational Society (Regd), Bangalore, has created Statutory Fund of Rs.25.00 crores as stipulated under Section 4 read with proviso to Section 50 of the THE ST JOSEPH'S UNIVERSITY ACT, 2021.

-2

Now, therefore, after considering all the facts, Government of Karnataka has accorded approval with the following terms and conditions to the The Bangaloru Jesuit Educational Society (Regd), Bangalore, in accordance with Section 4(4) of THE ST JOSEPH'S UNIVERSITY ACT, 2021 to establish and commence a Public Private partnership University in the name and style of THE ST JOSEPH'S UNIVERSITY, No: 36, Lalbagh Road, Bengaluru.

- The Society shall have the right to establish the Public Private partnership University of unitary nature subject to and in accordance with the provisions of this Act.
- 2. The University shall establish a permanent Statutory Endowment Fund of Rs.25.00 crores out of which Rs.15.00 crores shall be deposited in cash which shall be operated by the University with the joint signature of the Principal Secretary to Government and remaining amount of Rs.10.00 crores shall be in the form of bank guarantee.
- The nature and functions of the University shall be strictly as per the provisions of THE ST JOSEPH'S UNIVERSITY ACT, 2021. It shall also comply the rules that will be made under the Act in due course. The University shall also comply all the prevailing relevant laws, which concern the governance of the University in any aspect.
- 4. Agenda matters shall be dealt as per section 2(2) of the Act.
- "Statutes" and "Regulations" of the University under the Act shall be made within a period of 3 months from the date of this notification.
- The University is permitted to start the following courses in the campus, only after ensuring that necessary faculty is recruited and requisite infrastructure such as lab etc. is provided as per UGC Guidelines:-

SL No.	Name of the Programme	Intake
	School of Business	
1	B.Com	320
2	B.Com (International Finance & Accounting)	100
3	B. Com (Industry Integrated)	80
4	BBA	200
5	BBA (Strategic Finance)	100
6	M.Com	60
	School of Humanities and Social S	cience
7	BA (History, Economics, Political Science)	100
8	BA (Economics, Political Science, Sociology)	100



9	BA (Industrial Relations, Economics, Sociology)	100
10	Science & Economics)	100
11	BA (Journalism, International Relations & Peace Studies, Public Policy)	100
12	BA (English, Journalism, Psychology)	60
13	BA (Optional Kannada/Optional English, Journalism, Psychology)	60
14	BA (Theatre & Performance Studies, Optional English, Psychology)	60
15	Bachelor of Social Work	40
16	M.A. (Political Science)	40
17	Master of Social Work	60
18	M.A. (Economics)	40
19	M.A. (Journalism & Mass Communication)	30
20	M.A. (Advertising & Public Relations)	40
21	M.Sc. ( Counselling Psychology)	40
20	School of Life Sciences	
22	B.Sc. (Chemistry, Botany, Zoology)	72
23	B.Sc. (Chemistry, Environmental Science Botany / Zoology)	72
24	B.Sc. (Microbiology, Chemistry, Botany/ Zoology)	72
25	B.Sc. (Chemistry, Botany, Biotechnology)	60
26	B.Sc. (Chemistry, Zoology, Biotechnology)	б0
27	B.Sc. (Biochemistry, Botany and Zoology)	70
28	M.Sc. (Botany)	30
29	M.Sc. (Microbiology)	30
10	M.Sc. (Food Science & Technology)	30
1	M.Sc. (Biotechnology)	40
2	Ph.D. (Botany)	
	School of Physical and Chemical Scien	ices
	B.Sc. (Physics, Chemistry, Mathematics)	72
4	B.Sc. (Physics, Electronics, Mathematics)	70



35	B.Sc. (Physics, Mathematics, Computer Science)	70
36	B.Sc. (Mathematics, Electronics, Computer Science)	50
37	B.Sc. (Economics, Maths, Statistics)	65
38	B.Sc. (Computer Science, Mathematics, Statistics)	70
39	M.Sc. (Chemistry, Analytical)	25
40	M.Sc. (Physics)	30
41	M.Sc. (Mathematics)	40
42	M.Sc. (Chemistry - Organic)	30
43	M.Sc. (Statistics)	40
44	Ph.D (Physics)	- 2
45	Ph.D. (Chemistry)	
46	Bachelor of Computer Applications .	66
47	BCA (Data Analytics)	70
48	M.Sc. (Computer Science)	35
19	M.Sc. (Big Data Analytics)	60
50	B.A. (Visual Communication)	50
51	B.Voc (Visual Media & Film Making)	50
52	B.Voc (Digital Media & Animation)	50
	School of Languages	1011101
53	M.A. (English)	40
54	Ph.D. (English)	-

- 7. As per section 4(5) & 6 of the Act, the University is not allowed to affiliate any existing colleges / institutions of its own management till completion of five years and those colleges shall continue to be affiliated to the existing respective regular Universities. The constituent colleges, additional campuses, Regional Centres or Study Centres can only be established after five years from the date of commencement of the University with the prior permission of the state Government and shall be as per the norms of UGC and other National Accreditation bodies.
- As per section 4(9) of the Act the property of the University shall be used for the purpose and objects of the University only.
- 9. The Trust shall possess land to an extent at least 25 acres.
- The University shall always strive to achieve Global Standards and shall promote research and all progressive academic activities vigorously as per Section 7 of the Act.
- 11. The fees and other charges that may be collected by the University shall be as per the Statutes and rules as per section 8(8). Further provisions of section 41 of the Act regarding the Fee Regulation Committee shall be complied with.
- 12. The reservations in admissions shall be as per section 9 of the Act.
- National Accreditations shall be sought from respective statutory bodies as per section 10 of the Act.



- 14. The directions of the Visitor to the University i.e. the H.E the Governor of Karnataka shall be complied by the University as and when they are issued.
- 15. All the statutory bodies and statutory functions are to be complied by the University well in time as per Act.
- 16. The periodical statutory reports shall be submitted to Government as per provisions of the Act.
- The University shall prepare annual accounts as per section 56 of the Act and also the audit of the University shall be taken up as per sub section 2 of 56 of the Act.
- 18. The University shall place the annual accounts and audit reports before the Board of Governors before 30th November every year.
- The Board of Governors shall send the annual accounts along with the annual reports and audit reports before 31<sup>st</sup> December every year to the Government.

By Order and in the name of Governor of Karnataka,

(MAHESH R) Under Secretary to Government,

Higher-Education Department (Universities-2)

Too The Compiler, Karnataka Gazette, Sengaluru - to publish in a Special Gazette and to supply 1000 copies.

#### Copy to:

- 1. The Secretary to Government of India, Department of Higher Education, Ministry of Human Resources, Development, Shastry Bhavan, New Delhi-11.
- The Chairman, University Grants Commission, New Delhi.
- 3. The Chairman, All India Council for Technical Education, New Delhi.
- The Chairman, NCTE, New Delhi.
- 5. The President, Council of Architecture, New Delhi.
- 6. The Secretary General, Association of Indian Universities, AIU House, No. 16, Gomrade Indrajit Gupta Marg (Kotla Marg), New Delhi 110 002.
- The Special Secretary to Hon'ble Governor and Chancellor, Raj Bhavan, Bengaluru.
- 8. The Additional Chief Secretary to Chief Minister, Vidhana Soudha, Bengaluru.
- 9. All the Vice Chancellors/Registrars of All the Universities in Karnataka
- 10. The Secretary to Government, Department of Parliamentary Affairs and Legislation, Vidhana Soudha, Bengaluru.
- The Commissioner, Technical and Collegiate Education, Bengaluru.
- The Director, Department of Technical Education, Bengaluru.
- The Executive Director, Karnataka State Higher Education Council, Bengaluru.
- The PS to Hon'ble Minister for Higher Education, Vikasa Soudha, Bengaluru.
- The Joint Secretary, Cabinet Section, Vidhana Soudha, Bengaluru.
- 16. The Secretary, Karnataka Legislative Assembly, Bengaluru.

-6

- The Secretary, Karnataka legislative Council, Bengaluru.
- The President/Secretary, The Bangaloru Jesuit Educational Society (Regd), Bangalore.
- 19. PS to Additional Chief Secretary to Government, Higher Education Department.
- PA to Joint Secretary to Government, Higher Education Department (Universities), M.S. Building, Bengaluru.
- 21. SGF/Spare Copies.



EO.No. ED/117/URC/2021

Karnataka Government Secretariat, M.S. Building, Bengaluru, dated: 2nd July 2022

#### NOTIFICATION

In exercise of Powers conferred under sub-section (3) of Section 1 of THE ST JOSEPH'S UNIVERSITY ACT, 2021 (Karnataka Act No. 24 of 2021), it is hereby notified by Government of Karnataka that THE ST JOSEPH'S UNIVERSITY ACT, 2021 shall come into effect from 2<sup>nd</sup> July 2022.

By Order and in the name of Governorlof Karnataka

(MAHESH R)

Under Secretary to Government

Higher Education Department (Universities-2)

To

The Compiler, Karnataka Gazette, Bengaluru - This will be published today in a Special Karnataka Gazette and 200 copies shall be supplied to the Department at the earliest.

#### Copies to:-

- The Secretary to Government of India, Department of Higher Education, Ministry of Human Resources, Development, Shastry Bhavan, New Delhi-11.
- 2. The Chairman, University Grants Commission, New Delhi.
- The Chairman, All India Council for Technical Education, New Delhi.
- 4. The Chairman, NCTE, New Delhi.
- 5. The President, Council of Architecture, New Delhi.
- The Secretary General, Association of Indian Universities, AIU House, No. 16, Gomrade Indrajit Gupta Marg (Kotla Marg), New Delhi 110 002.
- The Special Secretary to Hon'ble Governor and Chancellor, Raj Bhavan, Bengaluru.
- 8. The Additional Chief Secretary to Chief Minister, Vidhana Soudha, Bengaluru.
- 9. All the Vice Chancellors/Registrars of All the Universities in Karnataka.
- The Secretary to Government, Department of Parliamentary Affairs and Legislation, Vidhana Soudha, Bengaluru.
- The Commissioner, Collegiate and Technical Education, Bengaluru.
- The Director, Department of Technical Education, Bengaluru.
- The Executive Director, Kamataka State Higher Education Council, Bengaluru.
- The PS to Hon'ble Minister for Higher Education, Vikasa Soudha, Bengaluru.
- The Joint Secretary, Cabinet Section, Vidhana Soudha, Bengaluru.
- The Secretary, Karnataka Legislative Assembly, Bengaluru.

- The Secretary, Karnataka legislative Council, Bengaluru.
- 18. The President/Secretary, The Bangaloru Jesuit Educational Society (Regd), Bangalore.

  19. PS to Additional Chief Secretary to Government, Higher Education Department.
- PA to Joint Secretary to Government, Higher Education Department (Universities), M.S. Building, Bengaluru.
- 21. SGF/Spare Copies.

\*\*\*\*\*\*

### Appendix - IX Information about the programmes 2024-25

	Sanctione	
UG – Programme	d Intake	Actual enrolment
B.Com	510	482
B.Com International Finance and Accounting	139	136
B.Com. Industry Integrated (BPS)	80	79
BBA	304	288
BBA Strategic Finance	100	86
B.A. Communicative English, Political Science, Economics	60	45
B.A. Economics, Political Science, Sociology	150	54
B.A. History, Economics, Political Science	110	97
B.A. History, Political Science, Sociology	40	36
B.A. Industrial Relations, Economics, Sociology	100	57
B.A. International Relations and Peace Studies, Journalism, Public Policy	60	64

B.A. Journalism, Economics, Psychology	60	34
B.A. Journalism, Political Science, Sociology	40	19
B.A. Optional English, Journalism, Psychology	174	172
B.A. Theatre and Performance Studies, Optional English, Psychology	60	58
B.A. Visual Communication	50	43
B.Sc.Biochemistry,Biology, Biotechnology	30	17
B.Sc.Biochemistry,Biology, Microbiology	30	26
B.Sc. Biochemistry, Biotechnology, Zoology	30	25
B.Sc. Chemistry, Biotechnology, Biology	40	37
B.Sc. Chemistry, Botany, Biotechnology	60	45
B.Sc. Chemistry, Botany, Zoology	72	13
B.Sc. Chemistry, Environmental Science, Biology	40	29
B.Sc. Chemistry, Environmental Science, Zoology	40	13
B.Sc. Chemistry, Microbiology, Biology	72	35
B.Sc. Chemistry, Zoology, Biotechnology	60	8
B.Sc. Computer Science, Mathematics, Statistics	70	56
B.Sc. Economics, Mathematics, Statistics	65	57
B.Sc. Mathematics, Electronics, Computer Science	61	54
B.Sc. Physics, Chemistry, Mathematics	72	15
B.Sc. Physics, Electronics, Mathematics	70	5
B.Sc.Physics, Mathematics, Computer Science	113	106
Bachelor of Computer Application	184	184
Bachelor of Computer Applications (Data Analytics)	70	68
Bachelor of Social Work	40	22
Bachelor of vocation (Digital Media and Animation)	50	49
Bachelor of vocation (Digital Media and Filmmaking)	50	43

PG – Programme	Sanctioned Intake	Actual enrolment
MA Advertising and Public Relations	45	44
M.A. Economics	44	43
M.A. English	61	59
M.A. Journalism and Mass Communication	47	45
M.A. Political Science	40	29
M.Sc. Analytical Chemistry	25	23
M.Sc. Big Data Analytics	60	55
M.Sc. Biotechnology	30	32
M.Sc. Botany	30	20
M.Sc. Computer Science	35	31
M.Sc. Counselling Psychology	40	39
M.Sc. Environmental Science and Sustainability	40	21
M.Sc. Food Science and Technology	34	34
M.Sc. Mathematics	40	28
M.Sc. Microbiology	30	31
M.Sc. Organic Chemistry	25	21
M.Sc. Physics	30	24
M.Sc. Statistics	40	11
M.Sc. Zoology	40	26
M.Com.	87	85
MSW	60	54
Master of Computer Application	60	59

PG Diploma - Programme	Intake	Total
PG Diploma in Cyber Security (PGDCS)		0
PG Diploma in Data Science		0
P G Diploma - PGD - PG Diploma in Financial Management		13
P G Diploma - PGD - PG Diploma in Human Resource		
Management		10
P G Diploma - PGD - PG Diploma in Data Analytics		16
PG Diploma in Entrepreneurship		0

Certificate Course	Total
CC01 An Introduction To Environmental Impact Assessment	9
CC02 Android Web Security Essentials	12
CC03 Bioinformatics for Pharmaceutical Industry	22
CC04 Clinical Research and Data Management	72
CC05 Commerce Practical	245
CC06 Corporate Executive Programme	26
CC07 Culinary course	85
CC08 Data Analysis Using IBM SPSS Software	33
CC09 Digital Marketing and Advertising	136
CC10 Digital Video Production	77
CC11 Dynamic and interactive website Using React	43
CC12 Economic Crimes and Penal Provisions	12
CC13 Entrepreneurial Ethos	10
CC14 Event Management	62
CC15 Financial Modelling	37
CC16 Food Technology	35
CC17 Gleaning India's History Through Numismatics	63
CC18 Graphic Design	48
CC19 Happiness & Diffe Purpose: Positive Psychology	65
CC20 HR Analytics	50
CC21 Introduction to International Humanitarian Law	46
CC22 Italian Level - 1	22
CC23 Kung-Fu for Self Defence	32
CC24 Machine Learning Using R	7
CC25 Medical Sociology	19
CC26 Microsoft Excel	103
CC27 Modern Marketing	29
CC28 Personal Development for Employability	58
CC29 Photography	44
CC30 Play and Human Development	2
CC31 Principles of Biomedical techniques and Ethics	20
CC32 Principles of Genetic Engineering and Protein purification	32
CC33 Professional Accounting	59
CC34 Python for Data Analytics	68

CC35 Research In Business	9
CC36 Research in the Social Sciences	48
CC37 SAS Programming	44
CC38 Scientific Writing: Reading, Writing and Critiquing a Research Paper	32
CC39 Skills for Successful Career	51
CC40 Sound Design Certificate Course	7
CC41 Spanish	31
CC42 Statistics for Data Analytics	20
CC44 Understanding Human Rights	11
CC45 Wildlife Engagement and Environmental Sustainability	123
CC46 Writing for Cinema	41
CC47 Bharatanatyam	24
Total	2124

Sl.No	Programme	Sanctioned Intake	Actual enrolment
1	M.Phil	NII	0
2	Ph.D.		35
3	Any other (pl. specify)	NII	0

Appendix X

Name of the Course	Statutory Council	Whether Approval taken
MCA	AITCE/KSHEC	Sought Approval/Approved
M.Sc. Zoology	KSHEC	Approved
M.Sc. Environmental	KSHEC	Approved
Science and Sustainability		
B.Sc. Biology	KSHEC	Approved
Ph.D. Computer Science	KSHEC	Approved
Ph.D.	KSHEC	Approved
Commerce/Management		
Ph.D. Economics	KSHEC	Approved
Ph.D. Kannada	KSHEC	Approved
Ph.D. Communication and	KSHEC	Approved
Media Studies		
Ph.D. Political Science	KSHEC	Approved
Ph.D. Social Work	KSHEC	Approved
Ph.D. Biotechnology	KSHEC	Approved
BBA	AITCE	Sought Approval
BCA	AITCE	Sought Approval

# Appendix XII

NAME OF THE DEPARTMENT	NAME OF THE TEACHER	DESIGNATION	DATE OF BIRTH	Age	QUALIFI-CATION	TEACHING EXPERIENCE IN YEARS	DATE OF APPOINTMENT	WHETHER FULL TIME	Regular or adhoc	SALARY SCALE	NO- OF PUBLICATIONS
Big Data	DR-SIVA KANNAN S	Assista nt Profess or	05- 07- 198 7	3 8	Ph- D	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	1,11,9 48	7
Big Data	DR SANJAY DUTTA	Assista nt Profess or	21- 03- 198 3	4 2	M Sc, Ph-D	years, 10 mont hs	3- Oct -23	Ye s	Regul ar	1,04,8 71	6
Big Data	DR- ASHA K	Assista nt Profess or	03- 02- 198 3	4 3	Ph- D NET	4 years, 1 mont hs	1- Jul- 21	Ye s	Regul ar	93,390	5
Big Data	JESHMA NISHITHA D'SOUZA	Assista nt Profess or	30- 07- 199 0	3 5	Kset	years, 0 mont hs	1- Aug -21	Ye s	Regul ar	73,782	3
Big Data	FRANCIS DENSIL RAJ- V	Assista nt Profess or	09- 02- 197 8	4 8	MCA,M- Phil	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	72,105	8
Big Data	AARAN LAWRENCE DLIMA	Teachi ng Asst	06- 11- 199 7	2 8	Msc	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	45,064	1
Big data	DR PUNEETH S	Assista nt Profess or	08- 11- 199 6	2 9	Ph.D, M.sc,Kset	years, 10 mont hs	1- Aug -25	Ye s	Regul ar	88,731	0
Biochemistry	AUSTIN RICHARD S	Assista nt Profess or	21- 05- 198 5	4 0	B Sc, M Sc, Ph D	0 years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	98,937	0
Biochemistry	DR-DANIEL ANDREW M G	Assista nt Profess or	26- 08- 198 3	4 2	M-Sc- Ph- D-	years, 10 mont hs	28- Sep -22	Ye s	Regul ar	87,972	4
Biochemistry	DR SANGITA DAS	Assista nt Profess or	26- 10- 198 7	3 8	M Sc, Ph-D	2 years,	14- Jul- 23	Ye s	Regul ar	85,521	0

						mont hs					
Biochemistry	DR-SHRADDHA K NAMANNAVAR	Assista nt Profess or	18- 02- 198 9	3 6	Ph-D	years, 11 mont hs	22- Aug -22	Ye s	Regul ar	83,070	0
Biochemistry	DR LEKHA M A	Assista nt Profess or	13- 07- 199 3	3 2	B Sc, M Sc & Ph D	years, 1 mont hs	25- Jun- 25	Ye s	Regul ar	76,233	0
Biochemistry	DR SIVAKUMAR T	Assista nt Profess or	28- 11- 199 0	3 5	B Sc, M Sc & Ph D	0 years, 1 mont hs	25- Jun- 25	Ye s	Regul ar	76,233	0
Biology	DR- MD RAFIQKHAN	Assista nt Profess or	31- 07- 198 6	3 9	BA, MA, Ph D	0 years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	96,099	0
Biology	DR C N RAHUL	Assista nt Profess or	12- 04- 198 5	4 0	B Sc ,M Sc, Ph D	0 years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	75,000	0
Biotech	DR- MADAPPA MB	Associ ate Profess or	17- 09- 198 2	4 3	M-Sc, M- Phil, KSET, Ph-d	19 years, 11 mont hs	1- Sep -05	Ye s	Regul ar	1,90,6 52	3
Biotech	DR- GRACE PRABHAKAR	Associ ate Profess or	08- 11- 197 7	4 8	Ph-D, NET	17 years, 2 mont hs	1- Jun- 08	Ye s	Regul ar	1,79,8 64	1
Biotech	DR- SUSAN MARY PHILIP	Assista nt Profess or	22- 05- 197 7	4 8	Ph-D, NET	years, 2 mont hs	1- Jun- 12	Ye s	Regul ar	1,18,6 48	1
Biotech	DR-A M ANTHONY JOHNSON	Assista nt Profess or	29- 05- 198	4 4	M Sc, Ph-D	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	1,09,1 71	4
Biotech	DR-DEBARATI CHATTOPADHYAY	Assista nt Profess or	06- 06- 198 9	3 6	M-Sc, NET, Phd	7 years, 11 mont hs	15- Aug -17	Ye s	Regul ar	98,937	2
Biotech	DR- NIRMALYA BASU	Assista nt Profess or	15- 01- 198 4	4 2	Phd, NET	years, 5 mont hs	1- Mar -21	Ye s	Regul ar	93,261	0
Biotech	DR- DYNA SUSAN THOMAS	Assista nt Profess or	10- 09- 198 5	4 0	Phd, NET	years, 0 mont hs	1- Aug -21	Ye s	Regul ar	83,070	2
Biotech	DR- NISHANTH M J	Assista nt Profess or	04- 09- 199 3	3 2	Ph-D	2 years, 11	1- Sep -22	Ye s	Regul ar	80,748	3

						mont hs					
Biotech	DR ARCHANA A- MALHARI	Assista nt Profess or	17- 05- 198 9	3 6	M Sc, Ph-D	1 years, 10 mont hs	3- Oct -23	Ye s	Regul ar	80,748	0
Biotech	DR VALEETA MARINA D'SOUZA	Assista nt Profess or	22- 02- 199 5	3 0	PhD, Msc	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	80,748	0
Biotech	DR SNEHA PAUL	Assista nt Profess or	13- 07- 198 9	3 6	PhD, Mphil, Msc	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	80,748	0
Biotech	DR- SATGURUNATHAN T	Assista nt Profess or	17- 07- 198 8	3 7	PhD, Msc	0 years, 0 mont hs	10- Jul- 25	Ye s	Regul ar	80,748	0
Botany	DR- VAISHNAVI M	Assista nt Profess or	06- 03- 198 7	3 8	Ph-D-	10 years, 9 mont hs	1- Nov -14	Ye s	Regul ar	1,11,9 48	1
Botany	DR- A- STEPHEN	Assista nt Profess or	15- 03- 198 0	4 5	PHD	6 years, 7 mont hs	1- Jan- 19	Ye s	Regul ar	1,14,9 37	2
Botany	DR- NEELAM MISHRA	Assista nt Profess or	05- 06- 198 2	4 3	Msc, M- Tec,PhD	7 years, 2 mont hs	1- Jun- 18	Ye s	Regul ar	1,16,9 37	2
Botany	DR- M- RAJU	Assista nt Profess or	22- 07- 197 7	4 8	Msc, PhD	7 years, 2 mont hs	1- Jun- 18	Ye s	Regul ar	1,65,9 37	0
Botany	DR- MARTIN PAUL A	Assista nt Profess or	18- 11- 198 7	3 8	M-Sc, NET, Ph- D	10 years, 9 mont hs	1- Nov -14	Ye s	Regul ar	96,099	1
Botany	DR-PARAMESHA MALLEGOWDA	Assista nt Profess or	15- 07- 198 0	4 5	Msc, PhD	years, 2 mont hs	1- Jun- 18	Ye s	Regul ar	96,099	0
Botany	DR- N PRAVEEN KUMAR	Assista nt Profess or	25- 04- 198 0	4 5	M-Sc- Ph-D	5 years, 8 mont hs	1- Dec -19	Ye s	Regul ar	90,552	6
Botany	DR-ANISHA DAVID	Assista nt Profess or	01- 09- 198 3	4 2	Ph-D	years, 11 mont hs	1- Sep -22	Ye s	Regul ar	83,070	0
Botany	POONAM R AHUJA	Assista nt Profess or	09- 07- 198 9	3 6	NET	years, 2 mont hs	1- Jun- 14	Ye s	Regul ar	95,325	0

						10					
Botany	GRACE LEENA CRASTA	Assista nt Profess or	11- 09- 199 1	3 4	KSET	years, 9 mont hs	1- Nov -14	Ye s	Regul ar	90,165	1
		Associ ate Profess	28- 08- 196	6	PhD, Mphil, M-	12 years, 7 mont	11- Sep	Ye	Regul	3,89,2	
BOTANY	DR JACOB PAUL	or	5	0	ed, Msc B Sc, B	hs 0	-89	S	ar	09	0
Chemistry	CAROLINE MARIA	Assista nt Profess or	02- 05- 197 7	4 8	Ed, M- Sc(3), M Ed & Ph D	years, 2 mont hs	2- Jun- 25	Ye s	Regul ar	83,070	0
Chemistry	RINI ANNIE ROSHAN	Teachi ng Asst	08- 09- 199	3 5	B Sc, MA, M Sc	0 years, 2 mont hs	2- Jun- 25	Ye s	Regul ar	62,809	0
		Teachi	17- 12- 199	3		0 years, 2 mont	2- Jun-	Ye	Regul		
Chemistry	KEVIN GEORGE	ng Asst	1	4	BE, M Sc	hs 0	25	S	ar	52,838	0
Chemistry	VINOD JOSEPH	Teachi ng Asst	19- 03- 198 6	3 9	B Com, M Com, B Ed, M Sc	years, 2 mont hs	2- Jun- 25	Ye s	Regul ar	47,768	0
Chemistry	DR- NALINI SUNDARAM	Associ ate Profess or	24- 05- 197 5	5 0	M-Sc- Ph- D-	6 years, 2 mont hs	1- Jun- 19	Ye s	Regul ar	1,79,8 64	3
Chemistry	DR-JOYCE QUEENY D'SOUZA	Assista nt Profess or	05- 12- 197 1	5 4	Ph-D, NET	11 years, 2 mont hs	1- Jun- 14	Ye s	Regul ar	1,18,6 48	1
Chemistry	DR-SUHAS D P	Assista nt Profess or	05- 10- 198 7	3 8	Ph-D, NET	10 years, 2 mont hs	1- Jun- 15	Ye s	Regul ar	1,11,9 48	1
Chemistry	DR RITA PAL	Assista nt Profess or	08- 03- 197 9	4 6	Ph- D, NET	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	1,01,9 04	1
Chemistry	DR- SUNITA RAJAMANI	Assista nt Profess or	21- 06- 198 3	4 2	MSc, Phd	8 years, 2 mont hs	1- Jun- 17	Ye s	Regul ar	1,02,9 04	3
Chemistry	DR- PRAMOD KANDOTH MADATHIL	Assista nt Profess or	29- 03- 198 2	4 3	Ph-D	years, 4 mont hs	1- Apr -22	Ye s	Regul ar	1,12,9 37	0
Chemistry	DR- VALEEN RASHMI PEREIRA	Assista nt Profess or	27- 07- 198 9	3 6	Msc, PH-	years, 2 mont hs	1- Jun- 18	Ye s	Regul ar	98,937	0
Chemistry	DR- ANCHAL SINGHAL	Assista nt	13- 10-	4 4	M-Sc- Ph- D-	6 years, 2	1- Jun- 19	Ye s	Regul ar	1,02,0 99	2

		Profess or	198 1			mont hs					
Chemistry	DR- VINUTHA V SALIAN	Assista nt Profess or	27- 05- 198 9	3 6	Ph- D, NET	4 years, 10 mont hs	1- Oct -20	Ye s	Regul ar	93,390	2
Chemistry	DR-SREENIVASULU BANDI	Assista nt Profess or	01- 05- 198 4	4 1	M Sc, Ph-	years, 10 mont hs	1- Oct -20	Ye s	Regul	87,972	2
Chemistry	DR- REENA SARITHA SERRAO	Assista nt Profess or	06- 01- 198 3	4 3	Ph-D	3 years, 3 mont hs	8- Apr -22	Ye s	Regul ar	85,521	0
Chemistry	DR- CISY ABRAHAM	Assista nt Profess or	16- 02- 198 6	3 9	Ph-D	years, 4 mont hs	4- Apr -22	Ye s	Regul ar	83,070	0
Chemistry	DR-ANCILA URUMESE	Assista nt Profess or	20- 05- 198 8	3 7	Ph-D	years, 11 mont hs	29- Aug -22	Ye s	Regul ar	83,070	0
Chemistry	DR SOURAV BEJ	Assista nt Profess or	15- 09- 199 3	3 2	B Sc M Sc Ph D	0 years, 1 mont hs	16- Jun- 25	Ye s	Regul ar	80,748	0
Chemistry	DR- LAVEEN MARIET VEIGAS	Assista nt Profess or	07- 11- 198 8	3 7	B Sc, M Sc & Ph D	0 years, 1 mont hs	23- Jun- 25	Ye s	Regul ar	78,426	0
Chemistry	CHRISTINA ELIZABETH NIGLI	Assista nt Profess or	26- 08- 198 2	4 3	M-Sc, M- Phil	years, 9 mont hs	1- Nov -13	Ye s	Regul ar	1,00,4 85	0
Chemistry	TOBIN VARKEY SIMSON	Assista nt Profess or	09- 09- 199 7	2 8	KSET	4 years, 0 mont hs	1- Aug -21	Ye s	Regul ar	70,428	0
Chemistry	DR RONALD J MASCARENHAS	Profess or	09- 05- 196 6	5 9	Phd, Msc	24 years, 0 mont hs	15- Nov -89	Ye s	Regul ar	3,91,1 78	7
Chemistry	DR MELWIN COLACO	Profess or	23- 10- 196 6	5 9	PhD, Msc	years, 1 mont hs	25- Jan- 91	Ye s	Regul ar	3,91,1 78	0
Chemistry	DR SHOBHA S V	Associ ate Profess or	14- 05- 196 7	5 8	PhD, Msc, NET	years, 1 mont hs	31- Oct -94	Ye s	Regul ar	3,56,2 73	0
Chemistry	DR SHANTY MATHEW	Associ ate Profess or	30- 04- 196 9	5 6	PhD, Msc, , B-ed, KSET	years, 11 mont hs	25- Sep -95	Ye s	Regul ar	3,67,0 13	6

		I	<u> </u>			17		I	I		1
		Associ	30-			years,					
		ate Profess	01- 196	5	PhD, Msc, SLET,	2 mont	25- Jun-	Ye	Regul	3,16,5	
Chemistry	DR LIBI THOMAS	or	9	7	KSET	hs	99	s	ar	3,10,5	3
			00			10					
		Assista nt	09- 01-			years,	1-				
Commerce and	DR- V- CHRISTO	Profess	197	4		mont	Jun-	Ye	Regul	1,18,6	
Management	SELVAN	or	8	8	Ph-D	hs 16	15	S	ar	48	0
		Assista	12-			years,					
		nt	11-			2	1-				
Commerce and Management	DR- KANISHKA	Profess or	197 6	4	Ph-D	mont hs	Jun- 09	Ye s	Regul ar	1,07,9 67	0
Wanagement	DR- KANSIIKA	OI	0	,	T II-D	15	07	3	ai	07	U
		Assista	14-			years,					
Commerce and		nt Profess	03- 198	4		2 mont	1- Jun-	Ye	Regul	1,07,9	
Management	DR- PRIYA S	or	5	0	Ph-D	hs	10	s	ar	67	1
			12			2					
		Assista nt	13- 03-			years,	4-				
Commerce and		Profess	197	4	M com,	mont	Jul-	Ye	Regul	1,04,8	
Management	DR SHANKAR R	or	8	7	Ph-D	hs 8	23	S	ar	71	1
		Assista	23-			years,					
		nt	02-	_		2	1-				
Commerce and Management	DR- PRABHAKAR K	Profess or	198 6	3	MBA,NE T, Ph-D	mont hs	Jun- 17	Ye s	Regul ar	1,81,0 71	3
Winnagement	DR TRUBILLIA IX	OI .	0		1,111 D	8	17	3	ui	7.1	3
		Assista	05-		3.6	years,					
Commerce and	DR- PADMA	nt Profess	01- 198	4	M- Phil,NET,	2 mont	1- Jun-	Ye	Regul	1,01,9	
Management	NANDAN KARIOTH	or	4	2	Ph-D	hs	17	s	ar	04	1
		Assista	01-			9 years,					
		nt	04-			2	1-				
Commerce and	DR- AHANA RUTH	Profess	199	3	Ph-D,	mont	Jun-	Ye	Regul	00.027	0
Management	PINTO	or	2	3	NET	hs 6	16	S	ar	98,937	0
l		Assista	09-			years,					
Commerce and	DR- SAYANTANI	nt Profess	03- 197	4	SLET, Ph-	8 mont	1- Dec	Ye	Regul		
Management	BANERJEE	or	197	6	D D	hs	-18	s	ar	98,937	2
						2					
		Assista nt	05- 07-		M com,	years,	1-				
Commerce and	DR SAMUEL MORES	Profess	198	3	NET, Ph-	mont	Aug	Ye	Regul		
Management	GEDDAM	or	8	7	D	hs 1	-23	S	ar	98,937	7
		Assista	15-		PhD,	years,					
_		nt	03-		Mphil,	1	1-				
Commerce and Management	DR SENTHIL BASKAR	Profess or	197 6	4	Mcom, MBM	mont hs	Jul- 24	Ye s	Regul ar	98,937	0
171unugement	DIMININ	01	0	,	1711/171	8	27	٠	uı	70,731	J
		Assista	20-			years,					
Commerce and	DR- RANGANATHA	nt Profess	04- 198	4		2 mont	1- Jun-	Ye	Regul		
Management	В	or	4	1	NET Ph-D	hs	17	s	ar	98,937	0
		Assista	03-		M-Com-	6 Waare					
		Assista nt	11-		M-Com- M-Phil-	years,	1-				
Commerce and	DR- USHA	Profess	198	4	KSET,	mont	Jun-	Ye	Regul		
Management	PRIYADARSHINI	or	2	3	Ph-D	hs	19	S	ar	96,099	1

			[			6					
Commerce and Management	DR- S AMUDHAN	Assista nt Profess or	06- 03- 198 5	4 0	MBA- M- Com Ph- D-	years, 2 mont hs	1- Jun- 19	Ye s	Regul ar	93,390	2 4
Commerce and		Assista nt Profess	20- 12- 198	3	M-Com, MBA, KSET, NET, Ph-	6 years, 2 mont	1- Jun-	Ye	Regul		
Management	DR- HARIHARAN R	or	8	7	D	hs	19	s	ar	93,390	0
Commerce and Management	DR- FATHIMA FARZANA	Assista nt Profess or	13- 08- 198 5	4 0	M-Com, MBA, KSET, NET,Ph-D	6 years, 2 mont hs	1- Jun- 19	Ye s	Regul ar	93,390	1
Commerce and Management	DR TEJASWINI BASTRAY	Assista nt Profess or	01- 06- 198 7	3 8	M com, Ph-D	years, 0 mont hs	10- Jul- 23	Ye s	Regul ar	87,972	9
Commerce and Management	DR- GISA GEORGE	Assista nt Profess or	12- 08- 199 3	3 2	NET, Ph- D	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	87,972	2
Commerce and Management	DR- SHAKILA P	Assista nt Profess or	24- 08- 198 6	3 9	Ph-D, NET	years, 7 mont hs	3- Jan- 22	Ye s	Regul ar	83,070	4
Commerce and Management	DR TADIPIGARI MAHESH BABU	Assista nt Profess or	28- 09- 199 0	3 5	M com, Ph-D	years, 0 mont hs	13- Jul- 23	Ye s	Regul ar	83,070	0
Commerce and Management	DR PREETHI SARAH J P	Assista nt Profess or	26- 10- 199 4	3	Ph-D	years, 11 mont hs	6- Aug -21	Ye s	Regul ar	83,070	1
Commerce and Management	DR M GNANARAJ	Assista nt Profess or	18- 04- 198 7	3 8	Ph-D	years, 11 mont hs	6- Aug -21	Ye s	Regul ar	83,070	3
Commerce and Management	DR JOSPHIN	Assista nt Profess or	05- 10- 199 0	3 5	M com, Ph-D	years, 0 mont hs	12- Jul- 23	Ye s	Regul ar	80,748	0
Commerce and Management	DR RIZWANA KHANUM	Assista nt Profess or	21- 07- 198 5	4 0	M com, Ph-D	years, 7 mont hs	2- Jan- 24	Ye s	Regul ar	80,748	1
Commerce and Management	CHARLES AMBROSE	Assista nt Profess or	14- 06- 198 8	3 7	NET, KSET	9 years, 2 mont hs	1- Jun- 16	Ye s	Regul ar	1,71,6 05	0
Commerce and Management	MR- MOHAMMAD UMAIR	Assista nt Profess or	25- 06- 198 5	4 0	MCom, NET	8 years, 2 mont hs	1- Jun- 17	Ye s	Regul ar	1,36,6 05	0

		Assista	17-		NET	10 years,					
Commerce and Management	AMITA PRIYADARSHINI	nt Profess or	10- 199 1	3 4	NET, KSET, PGDEM	2 mont hs	1- Jun- 15	Ye s	Regul ar	92,745	0
		Assista nt	19- 02-			10 years, 2	1-				
Commerce and Management	CYRIL	Profess or	198 7	3 8	NET, KSET	mont hs	Jun- 15	Ye s	Regul ar	1,39,5 25	0
Commerce and Management	NIHA ASIF	Assista nt Profess or	05- 11- 198 7	3 8	NET	years, 1 mont hs	1- Jul- 18	Ye s	Regul ar	90,165	0
Management	NINA ASIF	Assista nt	25- 06-	0	NET	8 years,	1-	S	aı	90,103	U
Commerce and Management	MS- SARAH JOHN	Profess or	198	3 6	MBA, NET	mont hs	Jun- 17	Ye s	Regul ar	88,230	2
Commerce and		Assista nt Profess	23- 07- 198	3	M-Com, PGDHRM	10 years, 2 mont	1- Jun-	Ye	Pagul	1,27,4	
Management Management	PRINCY NISHA	or	8	7	, KSET	hs 8	15	s	Regul ar	95	0
Commerce and Management	MS- LITTY JOSEPH	Assista nt Profess or	20- 11- 199 3	3 2	Mcom, NET	years, 2 mont hs	1- Jun- 17	Ye s	Regul ar	86,295	1
Commerce and		Assista nt Profess	04- 05- 198	3		7 years, 2 mont	1- Jun-	Ye	Regul	,	
Management	MR- EBENEZER K	or	9	6	NET	hs 6	18	S	ar	86,295	3
Commerce and Management	MS- SANA BEGUM	Assista nt Profess or	02- 10- 199 2	3 3	M-Com, NET, KSET	years, 2 mont hs	1- Jun- 19	Ye s	Regul ar	86,295	0
Commerce and Management	GREESHMA FRANCIS	Assista nt Profess or	18- 11- 198 1	4 4	NET	years, 11 mont hs	1- Sep -21	Ye s	Regul ar	79,329	0
Commerce and Management	MS JAYALAKSHMI K U	Assista nt Profess or	24- 08- 198 8	3 7	M Sc, NET	years, 7 mont hs	2- Jan- 24	Ye s	Regul ar	75,459	2
Commerce and Management	SUSHMITHA CHEMMANUR	Assista nt Profess or	19- 10- 199 4	3 1	NET	years, 11 mont hs	1- Sep -21	Ye s	Regul ar	73,782	0
Commerce and		Assista nt Profess	18- 05- 199	3		6 years, 2 mont	1- Jun-	Ye	Regul		
Management	MS- LAKSHMI S	or	5	0	NET	hs 9	19	S	ar	73,782	0
Commerce and Management	IMMACULATEMAR Y A	Assista nt Profess or	12- 12- 199 3	3 2	M-Com /NET	years, 2 mont hs	1- Jun- 16	Ye s	Regul ar	72,105	1

Commerce and Management	RAJ KIRAN CA	Assista nt Profess or	22- 08- 199 4	3 1	M Com , SLET	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	72,105	1
Commerce and Management	THEJASWINI BALAJI	Assista nt Profess or	25- 01- 199 5	3	M Com , SLET	4 years, 10 mont hs	1- Oct -20	Ye s	Regul ar	72,105	0
Commerce and Management	ASHITHA	Assista nt Profess or	19- 05- 198 5	4 0	Mphil, Mcom, NET, KSET	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	72,105	0
Commerce and Management	GRACE PRERANA	Assista nt Profess or	21- 04- 199 7	2 8	NET	years, 11 mont hs	1- Sep -21	Ye s	Regul ar	70,428	0
Commerce and Management	SATHYANARAYAN A R	Assista nt Profess or	03- 02- 198 8	3 8	NET	years, 11 mont hs	1- Sep -21	Ye s	Regul ar	70,428	0
Commerce and Management	MS MAHA SHRIESHA V	Assista nt Profess or	19- 06- 199 7	2 8	M com, NET	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	68,751	1
Commerce and Management	MR SANTHOSH J	Assista nt Profess or	01- 07- 199 6	2 9	M com, NET	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	68,751	0
Commerce and Management	MR MANOJ PRABHAKAR	Assista nt Profess or	28- 05- 199 3	3 2	M com, NET	years, 0 mont hs	15- Jul- 23	Ye s	Regul ar	68,751	0
Commerce and Management	MR PRADEEP P	Assista nt Profess or	17- 01- 199 8	2 8	M com, NET	years, 6 mont hs	8- Jan- 23	Ye s	Regul ar	68,751	0
Commerce and Management	MR SAMRAT DAS	Assista nt Profess or	25- 12- 199 0	3 5	M com, NET	years, 7 mont hs	2- Jan- 24	Ye s	Regul ar	68,751	0
Commerce and Management	ARAVIND NANDAKUMAR	Assista nt Profess or	05- 09- 199 5	3 0	B-Ed, PGDBA, Mcom, KSET	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	68,751	0
Commerce and Management	MS SHREE LAKSHMI K S	Assista nt Profess or	15- 10- 199 7	2 8	M com, NET	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	67,203	1
Commerce and Management	MR ABHISHEK PRAKASH	Assista nt Profess or	29- 01- 199 8	2 8	M com, NET	years, 0 mont hs	12- Jul- 23	Ye s	Regul ar	67,203	0

1						2					
		Assista nt	16- 05-			years,	17-				
Commerce and	MS RESHMA VIJAYAN	Profess	199	2	M com, NET	mont hs	Jul- 23	Ye	Regul	67.202	1
Management	VIJATAN	or		9	NEI	ns 1	23	S	ar	67,203	1
		Assista nt	25- 08-			years,	2-				
Commerce and	MR LEYANDER	Profess	199	2	M Sc,	mont	Jan-	Ye	Regul	(7.202	0
Management	LOBO	or	7	8	NET	hs 1	24	S	ar	67,203	0
	DAVIES	Assista nt	07- 01-			years,	22-				
Commerce and	VARUGHESE	Profess	198	3 7	MBA,	mont	Jul-	Ye	Regul	(7.202	0
Management	СНАСКО	or	9	/	NET	hs 0	24	S	ar	67,203	0
		Assista nt	16- 05-		B Com, M	years,	12-				
Commerce and	IGHEAO CHI ZAD	Profess	199	3	Com, Ph	mont	Jun-	Ye	Regul	76.000	
Management	ISHFAQ GULZAR	or	2	3	D B Com, M	hs 0	25	S	ar	76,233	0
		Assista nt	13- 11-		Com, P	years,	9-				
Commerce and	a	Profess	199	3	hD(persui	mont	Jun-	Ye	Regul		
Management	SHANKAR GUDDAD	or	2	3	ng)	hs 0	25	S	ar	70,428	0
		Assista nt	17- 04-			years,	14-				
Commerce and	D A WOLLDWIN A N	Profess	200	2	B Com, M	mont	Jun-	Ye	Regul	<4.10 <b>5</b>	
Management	RAKSHITHA N	or	3	2	Com B Com, M	hs	25	S	ar	64,107	0
		Assista	27-		Com, PGD(2)	0 years,					
		nt	07-		MBA, Ph	1	9-				
Commerce and Management	SRIVAIDESHWARI S	Profess or	199 7	2 8	D(persuin g)	mont hs	Jun- 25	Ye s	Regul ar	64,107	0
		Assista	26-			0					
		nt	04-			years,	17-				
Commerce and Management	MS- VINITHA A	Profess or	200	2 4	B Com, M Com,	mont hs	Jun- 25	No	Regul ar	64,107	0
			25		,	0				, , , ,	
			25- 05-			years,	19-				
Commerce and Management	MS ASHWINI D	Teachi ng Asst	199 8	2 7	Bcom/Mc om	mont hs	Jun- 25	Ye s	Regul ar	52,604	0
g						0				,	
		Assista nt	27- 03-		B Com,	years,	16-				
Commerce and Management	MR- DIVITH MANJUNATH	Profess or	199	2 6	PGD, M Com	mont hs	Jun- 25	Ye s	Regul ar	64,000	0
1/2unugement					Com	0				0.,000	Ü
		Assista nt	01- 08-			years,	1-				
Commerce and Management	SWETHA N	Profess or	199 8	2 7	Mcom	mont hs	Jul- 25	No	Adho c	38,000	0
Wanagement	SWEITHAN			,	Wicom	0	23	110		30,000	
		Assista nt	04- 12-			years,	1-				
Commerce and Management	KARTHIK R V	Profess or	200	2 5	Mcom	mont hs	Jul- 25	No	Adho c	87,000	0
ivianagement	KANTIIK K V			٦	IVICUIII	0	23	110		07,000	U
		Assista nt	16- 03-			years,	28-				
Commerce and	MICANIES CONTRA	Profess	199	2	MG	mont	Jun-	,,	Adho	20.000	
Management	YUGANTER SINGH	or	9	6	M Com	hs	25	No	c	20,000	0

		1				1	ſ		ĺ		
		Assista nt	17- 04-			years,	1-				
Commerce and		Profess	200	2	Mcom,	mont	Jul-	Ye	Regul		
Management	SHASHANK S	or	1	4	KSET	hs 0	24	S	ar	65,655	0
		Assista	01-			years,					
		nt	09-	•		1	16-				
Commerce and Management	BHUVANA R	Profess or	200	2	M-A	mont hs	Jun- 25	No	Adho c	64,000	0
Tranagement	Bile villaria	01			111 11	0	23	110		01,000	
		Assista nt	25- 01-			years,	11-				
Commerce and		Profess	199	3	B Com, M	mont	Jun-	Ye	Regul		
Management	IRENE MARIE DOVE	or	5	1	Com,	hs	25	S	ar	68,751	0
		Assista	08-			0 years,					
		nt	07-	_		1	13-				
Commerce and Management	LEENA BAPTIST	Profess or	199 8	2 7	B Com, M Com,	mont hs	Jun- 25	Ye s	Regul ar	65,655	0
Wanagement	EEEIWI DIII IIGI	OI .	0	,	Com,	0	23		u	05,055	
		Assista nt	04- 05-			years,	9-				
Commerce and	MS BENITA	Profess	199	2	B Com, M	mont	Jun-	Ye	Regul		
Management	OLIVERA	or	7	8	Com	hs	25	S	ar	64,107	0
		Assista	18-			0 years,					
		nt	05-			1	9-				
Commerce and Management	MS JHANAVI N	Profess or	200	2	B Com, M Com,	mont hs	Jun- 25	Ye s	Regul ar	64,107	0
Winnagement	TVIS SIII II VI I V	OI .	1	-	Com,	0	23		ui	04,107	0
		Assista	11- 08-		B Com, M	years,	14-				
Commerce and		nt Profess	199	2	Com, Ph	mont	Jun-	Ye	Regul		
Management	DR-MEGHASHREE	or	6	9	D	hs	25	S	ar	65,000	0
		Assista	11-			0 years,					
		nt	08-	_		1	9-				
Commerce and Management	DAVITA SANANDA	Profess or	199 9	2 6	B Com, M Com,	mont hs	Jun- 25	Ye s	Regul ar	65,655	0
- William germent					,	0				00,000	
		Assista nt	07- 11-		B Com, SEBA,	years,	14-				
Commerce and		Profess	200	2	PGDHRM	mont	Jun-		Adho		
Management	MS- HEMAVATHI	or	1	4	, M Com	hs 4	25	No	с	58,000	1
		Assista	31-			years,					
		nt	12-	_	M Com,	1	14-				
Commerce and Management	MS SINDHU	Profess or	200	2 4	Bcom, Kset, Net	mont hs	Jun- 25	No	Adho c	20,000	0
- William Germani	IND DITYDITE			•	BA(Hons)	0		1,0		20,000	
			07- 11-		PGD, MA& Ph	years,	9-				
		Teachi	199	3	D MA& FII	mont	Jun-	Ye	Regul		
Communication	POOJA KALBALIA	ng Asst	5	0	(persuing)	hs 17	25	S	ar	54,528	0
		Associ	07-			years,					
	ED MEI WAAN DIAMO	ate	01-	-	D 4 3 4 4	1	1-	3.7	D '	1.74.4	
Communication	FR MELWYN PINTO SJ	Profess or	197 6	5 0	BA, MA, Ph D	mont hs	Jul- 08	Ye s	Regul ar	1,74,6 56	0
						0					
		Assista nt	02- 10-			years,	9-				
		Profess	199	2		mont	Jun-	Ye	Regul		
Communication	SHUBHA DAS	or	7	8	B Sc, MA	hs	25	S	ar	65,655	0

Communication	FR- RICHARD REGO S-J	Associ ate Profess	17- 04- 197 8	4 7	Ph- D, NET	years, 7 mont	1- Jan- 13	Ye s	Regul ar	2,27,2	
	DR- PARINITHA L	Assista nt Profess	14- 10- 198	3	Ph-D,	11 years, 2 mont	1- Jun-	Ye	Regul	1,04,8	
Communication	SHINDE	or	9	6	NET	hs	14	s	ar	71	0
Communication	DR- MARUTHU PANDIAN -V	Assista nt Profess or	16- 10- 198 5	4 0	Ph-D, NET	years, 1 mont hs	1- Jul- 14	Ye s	Regul ar	1,04,8 71	0
Communication	DR-VIDISHA MADONNA D'SOUZA	Assista nt Profess or	14- 05- 199 0	3 5	M-Phil, KSET	10 years, 2 mont hs	1- Jun- 15	Ye s	Regul ar	1,01,9 04	0
Communication	DR RUPA PETER	Assista nt Profess or	08- 07- 197 8	4 7	M Sc, Ph-D	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	96,099	1
Communication	DR- AVISHEK SUMAN	Assista nt Profess or	19- 12- 199 0	3 5	MA, NET, Ph-D	8 years, 2 mont hs	1- Jun- 17	Ye s	Regul ar	96,099	0
Communication	DR- AMUTHA MANAVALAN	Assista nt Profess or	24- 05- 197 5	5 0	Phd/Net	4 years, 0 mont hs	1- Aug -21	Ye s	Regul ar	95,970	1
Communication	DR- NEVIL PRADEEP D'SOUZA	Assista nt Profess or	07- 04- 199	3 4	M-Sc, Ph-D	11 years, 2 mont hs	1- Jun- 14	Ye s	Regul ar	90,552	1
Communication	DR- ANUPAMA SHARMA	Assista nt Profess or	01- 09- 198 7	3 8	PHD	years, 11 mont hs	23- Aug -21	Ye s	Regul ar	85,521	0
Communication	DR MRUDHUSHA MOHANAN	Assista nt Profess or	26- 07- 199 3	3 2	M A,NET, Ph-D	years, 7 mont hs	2- Jan- 24	Ye s	Regul ar	83,070	0
Communication	DR- SALY JOSEPH	Assista nt Profess or	15- 11- 197 4	5 1	Ph-D	years, 2 mont hs	1- Jun- 10	Ye s	Regul ar	83,070	0
Communication	DR THULASI KUMAR MARELLA	Assista nt Profess or	30- 08- 198 9	3 6	PhD , MA, NET	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	83,070	1
Communication	RAVINANDAN B B	Assista nt Profess or	01- 03- 198 4	4 1	NET	years, 0 mont hs	1- Aug -21	Ye s	Regul ar	70,428	2

Communication	SHABIN P K	Assista nt Profess or	21- 09- 198 5	4 0	NET	4 years, 0 mont hs	1- Aug -21	Ye s	Regul ar	70,428	0
Communication	MUKTHA CHAND P	Assista nt Profess or	20- 01- 199 4	3 2	NET	years, 11 mont hs	1- Sep -22	Ye s	Regul ar	68,751	0
Communication	ARUN MOZHI VARMAN S	Assista nt Profess or	18- 11- 199 4	3	Msc, NET	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	65,655	0
Communication	VENKATESH D	Teachi ng Asst	01- 08- 197 4	5 1	M-A	years, 1 mont hs	15- Jun- 13	Ye s	Regul ar	54,528	0
Communication	SUHAS S	Teachi ng Asst	05- 08- 200 1	2 4	M-A	years, 10 mont hs	11- Sep -17	Ye s	Regul ar	49,458	0
Communication	AJAY CHANDRAN	Teachi ng Asst	05- 05- 198 9	3 6	M-A	6 years, 1 mont hs	13- Jun- 19	Ye s	Regul ar	49,458	0
Communication	JENIL K GEORGE	Teachi ng Asst	04- 07- 200 0	2 5	M-A	years, 11 mont hs	22- Aug -22	Ye s	Regul ar	46,416	0
Computer Science	SRUTI SUREDREN P	Assista nt Profess or	07- 04- 199 4	3	MCA, NET	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	68,751	0
Computer Science	JUNAIDA NALLAKKANDY	Assista nt Profess or	21- 06- 200 0	2 5	Msc, NET	years, 0 mont hs	8- Jul- 24	Ye s	Regul ar	65,655	0
Computer Science	SHALINI S	Assista nt Profess or	17- 08- 199 9	2 6	Msc, NET	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	65,655	0
Computer Science	POOJA A	Assista nt Profess or	10- 12- 200 1	2 4	Msc, NET	years, 0 mont hs	15- Jul- 24	Ye s	Regul ar	65,655	0
Computer Science	PRAKRATI THAPA	Teachi ng Asst	01- 05- 199 9	2 6	BE, M Sc	0 years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	45,064	0
Computer Science	ANAND R	Teachi ng Asst	09- 03- 200 2	2 3	M Sc	0 years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	21,805	0
Computer Science	FR- DENZIL LOBO S-	Assista nt	19- 09-	7 3	M-Sc- Ph- D-	5 years, 2	1- Jun- 20	Ye s	Regul ar	75,000	0

		Profess or	195			mont hs					
Computer Science	DR PERIYASAMY P	Assista nt Profess or	17- 05- 197 5	5 0	M Sc, Ph-	years, 11 mont hs	21- Aug -23	Ye s	Regul ar	1,18,7 94	2
Computer Science	DR- MRINMOYEE BHATTACHARYA	Assista nt Profess or	25- 10- 197 5	5 0	MCA, M- Phil, KSET, Ph- D	18 years, 1 mont hs	11- Jun- 07	Ye s	Regul ar	1,11,9 48	1
Computer Science	DR-B G PRASHANTHI	Assista nt Profess or	11- 09- 197 8	4 7	PHD,	6 years, 11 mont hs	1- Sep -18	Ye s	Regul ar	1,11,9 48	4
Computer Science	DR- B- NITHYA	Assista nt Profess or	14- 03- 198 2	4 3	M-Sc, M- Phil, Ph-D	10 years, 2 mont hs	1- Jun- 15	Ye s	Regul ar	1,04,8 71	7
Computer Science	DR- A M BOJAMMA	Assista nt Profess or	28- 10- 197 9	4 6	Ph-d , MSc, PGDHRM	years, 2 mont hs	1- Jun- 10	Ye s	Regul ar	98,937	5
Computer Science	DR- SHASHIKALA D	Assista nt Profess or	29- 09- 197 5	5 0	MCA, M- Phil, Ph-D	14 years, 1 mont hs	1- Jul- 11	Ye s	Regul ar	98,937	2
Computer Science	DR- ANNIE SYRIEN	Assista nt Profess or	01- 10- 198 7	3 8	Ph- D, NET	12 years, 2 mont hs	20- Ma y- 13	Ye s	Regul ar	93,390	0
Computer Science	DR- SELVAPERUMAL P	Assista nt Profess or	08- 05- 198 4	4	PhD, Mtech,M CA	years, 0 mont hs	15- Jul- 24	Ye s	Regul ar	93,390	3
Computer Science	DR-PUNEETH KUMAR B S	Assista nt Profess or	27- 12- 198 9	3 6	Ph- D,	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	85,521	2
Computer Science	DR DEEPA NAGALAVI	Assista nt Profess or	27- 06- 198 3	4 2	M Sc, Ph-D	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	80,748	2
Computer Science	DR MANIVANNAN T	Assista nt Profess or	03- 06- 199 2	3 3	PhD, Mphil, B- ED, Msc	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	78,426	4
Computer Science	MARY MERLINE RANI	Assista nt Profess or	29- 04- 197 6	4 9	MCA, M- Phil	19 years, 1 mont hs	1- Jul- 06	Ye s	Regul ar	1,03,7 10	0
Computer Science	BANU	Assista nt Profess or	27- 08- 197 6	4 9	MCA, M- Phil KSET	years, 0 mont hs	1- Aug -08	Ye s	Regul ar	1,00,4 85	0

Computer Science	SANDHYA N	Assista nt Profess or	29- 05- 197 5	5 0	MCA, M- Phil	16 years, 9 mont hs	1- Nov -08	Ye s	Regul ar	1,00,4 85	3
Computer Science	SARAKUTTY T K	Assista nt Profess or	01- 06- 197 2	5 3	NET	3 years, 3 mont hs	11- Apr -22	Ye s	Regul ar	95,745	6
Computer Science	MR MOHAMMED MUEEN PASHA M	Assista nt Profess or	22- 03- 199 8	2 7	M Sc, NET	years, 6 mont hs	16- Jan- 24	Ye s	Regul ar	75,459	0
Computer Science	MR- TIMOTHY PAUL	Assista nt Profess or	01- 06- 198 8	3 7	Msc, NET	5 years, 1 mont hs	6- Jun- 20	Ye s	Regul ar	68,751	0
Computer Science	PREM B G	Assista nt Profess or	16- 02- 199 8	2 7	NET	years, 10 mont hs	5- Sep -22	Ye s	Regul ar	68,751	0
Computer Science	PRASAD C N	Teachi ng Asst	30- 09- 198 4	4 1	MCA	15 years, 2 mont hs	1- Jun- 10	Ye s	Regul ar	73,794	0
Computer Science	SELWYN PAUL	Teachi ng Asst	12- 05- 198 8	3 7	M-Sc	years, 2 mont hs	1- Jun- 13	Ye s	Regul ar	62,809	0
Computer Science	SARANYA M	Teachi ng Asst	30- 08- 198 8	3 7	Msc, PGDCS	years, 0 mont hs	10- Jul- 24	Ye s	Regul ar	52,838	0
Computer Science	MR MELWYN AMRITHRAJ	Teachi ng Asst	29- 07- 199 5	3 0	M-Sc	years, 0 mont hs	1- Aug -23	Ye s	Regul ar	47,768	2
Computer Science	DR- JAYATI BHADRA	Associ ate Profess or	20- 07- 196 4	6	M-Sc, MCA, Ph- D	years, 2 mont hs	1- Jun- 14	Ye s	Regul ar	1,00,0	8
Computer Science	DR HARISH H	Assista nt Profess or	30- 09- 197 5	5 0	BE, MBA, MCA, ME & Ph D	0 years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	93,390	0
Counselling	MS MUSKAAN JAIN	Teachi ng Asst	15- 12- 199 5	3 0	BA, M Sc, PGD	0 years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	54,528	0
Counselling	MR JOYSON JOHN BARBOZA	Teachi ng Asst	02- 07- 200 0	2 5	BA, MA	0 years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	46,416	0
Dev officer	FR CYRIL DMELLO SJ	Assista nt	01- 06-	5 5	M Sc,	years,	1- Jan- 24	Ye s	Regul ar	86,295	0

		Profess	197			mont					
		or Assista	17-			hs 6 years,					
Economics	DR-NIKHIL JHA	nt Profess or	08- 197 6	4 9	PHD	8 mont hs	1- Dec -18	Ye s	Regul ar	1,25,7 50	0
Economics	DR- KESHAVAMURTHY K	Assista nt Profess or	28- 06- 198 2	4 3	KSLET, Ph-D	13 years, 9 mont hs	1- Nov -11	Ye s	Regul ar	1,07,9 67	4
Economics	DR- TULIKA BHATTACHARYA	Assista nt Profess or	16- 05- 198 8	3 7	M-Sc, PH-D	years, 2 mont hs	1- Jun- 18	Ye s	Regul ar	96,099	0
Economics	LT DR LOKESHA A	Assista nt Profess or	30- 05- 198 4	4 1	M A, Ph-	years, 0 mont hs	13- Jul- 23	Ye s	Regul ar	96,099	1
Economics	DR- PADMAJA PANCHARATHNAM	Assista nt Profess or	13- 01- 198 3	4 3	Ph- D, NET	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	83,070	0
Economics	DR RAMESHA H C	Assista nt Profess or	04- 04- 198 7	3 8	BA, MA, M-Phil	0 years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	83,070	0
Economics	DR ATHIRA K	Assista nt Profess or	14- 10- 199 2	3 3	PhD, MA	years, 1 mont hs	2- Jul- 24	Ye s	Regul ar	78,426	0
Economics	MR- PRASHANTH KUMAR	Assista nt Profess or	03- 08- 198 4	4	NET	12 years, 2 mont hs	1- Jun- 13	Ye s	Regul ar	45,656	
Economics	MS SAYLIE MEKHALE	Assista nt Profess or	22- 09- 199 3	3 2	M A, NET	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	70,428	0
Economics	MS KEERTHANA D	Assista nt Profess or	05- 02- 199 9	2 7	M A, NET	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	68,751	0
Economics	MR BHARATH R	Assista nt Profess or	12- 11- 199 9	2 6	B Sc, MA,	0 years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	64,107	0
Economics	MR NAGARJUN H	Assista nt Profess or	31- 08- 199 1	3 4	BA, MA, Ph D (persuing)	0 years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	60,000	0
Economics	MS-SYEDA GAZALA	Assista nt Profess or	22- 10- 200 0	2 5	B Com, M Com	0 years, 1 mont hs	23- Jun- 25	No	Adho c	30,000	0

		Assista	26-			8 years,	18-				
Economics	FR- ARUN PRASHANTH D'SOUZA S-J	nt Profess or	02- 198 3	4 2	M-Sc- NET-	2 mont hs	Ма у- 17	Ye s	Regul ar	1,14,2 88	0
		Assista nt	31- 08-			0 years, 11	8-				
Electronics	DR NAVEEN KUMAR R	Profess or	198 7	3 8	Ph- D	mont hs	Aug -24	Ye s	Regul ar	85,521	0
Electronics	DD NEETHI IOSEDII	Assista nt Profess	27- 08- 199	3	DLD M	years, 0 mont	8- Jul-	Ye	Regul	79.426	2
Electronics	DR NEETHU JOSEPH	or Associ	12-	1	PhD, Msc	hs 8 years,	24	S	ar	78,426	2
ELECTRONICS	DR REGINA MATHIAS	ate Profess or	05- 196 6	5 9	PhD, Msc, Mphil	2 mont hs	1- Jul- 88	Ye s	Regul ar	3,77,9 32	3
	DR GODWIN	Associ ate Profess	23- 10- 196	5		13 years, 2 mont	25- Jan-	Ye	Regul	3,89,2	
ELECTRONICS	D'SOUZA	or	7	8	PhD, Msc	hs 12	91	S	ar	09	0
English	DR- AMRITA BANERJEE	Assista nt Profess or	09- 08- 198 4	4	Ph-D, NET	years, 2 mont hs	1- Jun- 13	Ye s	Regul ar	1,18,6 48	0
English	DR ANUSUYA A PAUL	Assista nt Profess or	10- 03- 198	4 4	M A, Ph-	years, 0 mont hs	1- Aug -23	Ye s	Regul ar	1,01,9 04	1
	DR- LILLYKUTTY	Assista nt Profess	24- 11- 197	5		4 years, 0 mont	1- Aug	Ye	Regul		
English	ABRAHAM	or Assista	04-	2	Phd	hs 2 years,	-21	S	ar	87,972	1
English	DR DEVAPRIYA SANYAL	nt Profess or	01- 198 3	4 3	M Sc, Ph-D	1 mont hs	4- Jul- 23	Ye s	Regul ar	92,272	2
English	DR- ACHUTH A	Assista nt Profess or	15- 07- 198 8	3 7	Ph- D	years, 10 mont hs	1- Oct -21	Ye s	Regul ar	85,521	0
English		Assista nt	14- 04-	,	TH D	0 years,	5-	S .	u	03,321	
English	DR SUJOY CHAKRAVARTHI	Profess or	199 3	3 2	Ph- D	mont hs	Aug -24	Ye s	Regul ar	85,521	0
English	MS AMRITHA K R	Assista nt Profess or	27- 05- 198 9	3 6	M A, Ph-	years, 7 mont hs	2- Jan- 24	Ye s	Regul ar	85,521	0
	DR- REVATHI	Assista nt Profess	03- 04- 199	3		2 years, 10 mont	5- Sep	Ye	Regul		
English	SURESH	or	2	3	Ph-D	hs 2	-22 9-	s	ar	83,070	1
English	DR-BEENA AMBROSE	Assista nt	03- 05-	3 1	M-Sc- Ph- D	years,	Jan- 23	Ye s	Regul ar	83,070	0

		Profess	199			mont					
		Assista nt	22- 04-	2	BA (Hons)	hs 0 years, 1	14-	W.	D 1		
English	R K LALNUNSANGI	Profess or	199 6	2 9	MA (2) Ph D	mont hs	Jun- 25	Ye s	Regul ar	83,070	0
English	DR- VINOTHINI	Assista nt Profess or	21- 03- 199 0	3 5	BA, MA, B Ed, MA, M- Phil, PGCTE, PGCTE, Ph D	0 years, 1 mont hs	11- Jun- 25	Ye s	Regul ar	83,070	0
English	DR- SHINY K G	Assista nt Profess or	05- 02- 198 9	3 7	NET, Ph-	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	80,748	0
English	DR- SHILPA SAJEEV	Assista nt Profess or	30- 10- 199 2	3 3	NET, Ph-	3 years, 2 mont hs	9- Ma y- 22	Ye s	Regul ar	80,748	0
English	DR SHARMISTHA PURKAYASTHA	Assista nt Profess or	20- 06- 198 2	4 3	M Sc, Ph-D	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	80,748	0
English	DR MEGHA K JAYADAS	Assista nt Profess or	20- 09- 199 4	3 1	M A,NET, Ph-D	1 years, 6 mont hs	22- Jan- 24	Ye s	Regul ar	80,748	1
English	DR ABHIK MAITI	Assista nt Profess or	05- 03- 199 4	3	PhD, MA	years, 0 mont hs	19- Jul- 24	Ye s	Regul ar	78,426	0
English	VIJETA KUMAR	Assista nt Profess or	24- 11- 198 8	3 7	NET	years, 9 mont hs	1- Nov -12	Ye s	Regul ar	97,905	3
English	MR- JERRIN CHANDAN S	Assista nt Profess or	28- 06- 198 6	3 9	NET	years, 2 mont hs	1- Jun- 16	Ye s	Regul ar	43,110	0
English	TEENA ANN MATHEW	Assista nt Profess or	09- 12- 199 0	3 5	KSET	10 years, 2 mont hs	1- Jun- 15	Ye s	Regul ar	90,165	0
English	ARCHITA N MURTHY	Assista nt Profess or	23- 04- 199	3 4	KSET	10 years, 2 mont hs	1- Jun- 15	Ye s	Regul ar	88,230	0
English	PARUL BATRA	Assista nt Profess or	29- 10- 198 6	3 9	MA,Mphil	7 years, 1 mont hs	1- Jul- 18	Ye s	Regul ar	88,230	0
English	NAVYA DENNIS	Assista nt Profess or	17- 01- 199 6	3 0	M-A, NET	7 years,	1- Aug -18	Ye s	Regul ar	86,295	1

						mont hs					
		Assista nt Profess	14- 04- 199	3		3 years, 11 mont	1- Sep	Ye	Regul		
English	NIGEL GEORGE	or	1	4	NET	hs 6	-21	S	ar	75,459	0
English	MS- MAYA PHILIP	Assista nt Profess or	02- 10- 199 4	3	M-A- NET	years, 2 mont hs	1- Jun- 19	Ye s	Regul ar	73,782	0
English	RENCY THOMAS	Assista nt Profess or	07- 04- 199	3 4	M-A/NET	8 years, 9 mont hs	1- Nov -16	Ye s	Regul ar	72,105	0
English	PRAMOD HARLE	Assista nt Profess or	07- 06- 199 2	3 3	M A - NET	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	72,105	0
English	MS-DRISHTI RAKHRA	Assista nt Profess or	15- 04- 199 6	2 9	MA, NET	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	72,105	0
English	MR-VINAY BS	Assista nt Profess or	30- 09- 199 6	2 9	MA, NET	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	72,105	0
English	CHINNAPPA B G	Assista nt Profess or	30- 04- 199 3	3 2	NET	years, 2 mont hs	16- Ma y- 22	Ye s	Regul ar	70,428	0
English	ARPITHA JAIN	Assista nt Profess or	13- 05- 199 4	3 1	NET	years, 10 mont hs	9- Sep -22	Ye s	Regul ar	70,428	0
English	MR RAJ KIRAN S	Assista nt Profess or	30- 08- 199	3 4	M A, NET	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	70,428	0
English	MS- PRATHIBHA SARA JACOB	Assista nt Profess or	12- 06- 199 4	3	NET	years, 11 mont hs	6- Aug -21	Ye s	Regul ar	70,428	0
English	AKILA PRAKASH	Assista nt Profess or	29- 04- 199 8	2 7	NET	years, 10 mont hs	8- Sep -22	Ye s	Regul ar	68,751	0
English	RAJUL K	Assista nt Profess or	19- 06- 199 6	2 9	M-Sc- NET	years, 6 mont hs	9- Jan- 23	Ye s	Regul ar	68,751	0
English	MS NIKITA GLORIA PINTO	Assista nt Profess or	26- 09- 199 6	2 9	M A, NET	years, 0 mont hs	17- Jul- 23	Ye s	Regul ar	67,203	0

		Assista	07-			2 years,					
English	MR JASWANTH ARTHIMALLA	nt Profess or	03- 200 0	2 5	M A, NET	years, 0 mont hs	12- Jul- 23	Ye s	Regul ar	67,203	2
		Assista nt	03- 06-			1 years, 0	29-				
English	JENIFER D	Profess or	199 7	2 8	MA, NET	mont hs	Jul- 24	Ye s	Regul ar	65,403	0
English	MS- JESINTHA DEVARAJ	Assista nt Profess or	21- 09- 199 5	3 0	M Sc, NET	years, 0 mont hs	12- Jul- 23	Ye s	Regul ar	65,655	0
ENGLIGH	CHERIYAN	Assista nt Profess	01- 07- 195	6	M Sc, Ph-	years, 7 mont	1- Jan-		Adho	<b>65.000</b>	
ENGLISH	ALEXANDER	or	9	6	D	hs 2	23	No	С	65,000	0
ENGLISH	ETIENNE RASSENDREN	Assista nt Profess or	01- 06- 196 2	6	M Sc, Ph-D	years, 7 mont hs	1- Jan- 23	No	Adho c	65,000	0
		Assista nt Profess	24- 08- 199	2		years, 0 mont	22- Jul-		Adho		
English	PRANAV V S	or	8	7	M-A,NET	hs 0	24	No	С	58,000	0
English	MEGHANA L	Assista nt Profess or	05- 05- 200 0	2 5	MA, KSET	years, 1 mont hs	26- Jun- 25	No	Adho c	60,000	0
English	GAYATHRI LAKSHMI	Assista nt Profess or	01- 05- 200 0	2 5	M-A,NET	years, 1 mont hs	16- Jun- 25	No	Adho	42,000	0
		Assista nt Profess	14- 07- 200	2		0 years, 1 mont	14- Jun-		Adho		
English	CHRISTINE	or Assista	22-	4	M-A	hs 17 years,	25	No	С	42,000	0
ENGLISH	DR VICTOR LOBO	nt Profess or	01- 197 1	5 5	PhD	1 mont hs	24- Aug -17	Ye s	Regul ar	1,27,5 11	0
		Associ ate	08- 04-			6 years,	24-				
ENGLISH	DR MINI MARK BONJOUR	Profess or	197 0	5 5	PhD	mont hs	Jan- 95	Ye s	Regul ar	2,43,6 82	0
ENGLISH	DR ARUL MANI	Associ ate Profess or	31- 10- 197 1	5 4	PhD	17 years, 2 mont hs	1- Jul- 95	Ye s	Regul ar	2,51,0 21	0
		Assista nt Profess	28- 04- 198	3	BA (Hons), PGD, MA,Ph D (submitted	0 years, 1 mont	9- Jun-	Ye	Regul		
English	GUNJAN GUPTA	or	7	8	)	hs	25	s	ar	72,105	0

ENVIRONMEN	DR-ALAKANANDA J	Assista nt Profess	15- 01- 198	4		years, 10 mont	19- Sep	Ye	Regul	1,01,9	
TAL SCIENCE	ADUR	or	1	5	Ph-D	hs	-22	S	ar	04	2
		Assista nt	02- 06-			years,	4-				
ENVIRONMEN TAL SCIENCE	DR KUMAR M	Profess or	198 4	4	M Sc, Ph-D	mont hs	Jul- 23	Ye s	Regul ar	96,099	0
ENVIRONMEN TAL SCIENCE	DR-RAJANNA A H	Assista nt Profess or	01- 06- 198 4	4	Ph-D	years, 11 mont hs	16- Aug -22	Ye s	Regul ar	85,521	0
ENVIRONMEN TAL SCIENCE	DR HARSHITA ASTHANA	Assista nt Profess or	21- 11- 199 0	3 5	M-Sc- Ph- D	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	83,070	0
ENVIRONMEN TAL SCIENCE	DR MOHD YOUSUF RATHER	Assista nt Profess or	14- 05- 199 0	3 5	M Sc, Ph-D	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	83,070	3
ENVIRONMEN TAL SCIENCE	DR PRABHAKAR B S	Associ ate Profess or	04- 04- 196 8	5 7	PhD, Msc, KSET	17 years, 1 mont hs	5- Feb -96	Ye s	Regul ar	3,35,8 67	0
French	SATYASREE B	Assista nt Profess or	01- 04- 197 7	4 8	M A	years, 9 mont hs	1- Nov -21	No	Adho c	45,000	2
French	PREMA	Teachi ng Asst	10- 03- 197 3	5 2	MA, MBA,	years, 0 mont hs	8- Jul- 24	No	Adho c	35,000	0
French	SAUMYA A	Teachi ng Asst	07- 08- 200	2 4	M A	0 years, 7 mont hs	13- Dec -24	No	Adho c	35,000	0
FST	DR- ANUPRIYA MAZUMDER	Assista nt Profess or	19- 07- 198 4	4	M Sc, Ph-D	4 years, 10 mont hs	1- Oct -20	Ye s	Regul ar	93,390	0
FST	DR- MOHAN KUMAR- S	Assista nt Profess or	30- 06- 198 6	3 9	Ph- D, NET	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	93,390	3
FST	DR- SUNITA ADAK	Assista nt Profess or	15- 03- 198 5	4 0	M Sc, Ph-D	years, 9 mont hs	1- Nov -20	Ye s	Regul ar	83,070	1
FST	NAVYA SIBY	Teachi ng Asst	07- 12- 199 8	2 7	Msc	years, 0 mont hs	25- Jul- 24	Ye s	Regul ar	43,712	0
FST	ANUGRAHA LALU	Teachi ng Asst	01- 10-	2 6	M-Sc-	years,	12- Oct -22	No	Adho c	44,000	0

			199 9			mont hs					ĺ
_		Assista nt Profess	08- 05- 200	2		3 years, 9 mont	1- Nov		Adho		
German	SRIVIDYA P  GAYATHRI	Assista nt Profess	28- 05- 197	5	M-A	hs 2 years, 11 mont	1- Sep	No Ye	c Regul	48,000	0
German	KRISHNAN	or Assista	3 04-	2	M-A	hs 9	-22	S	ar	55,000	0
Hindi	DR- PATHAN HASAN	nt Profess or	07- 198 8	3 7	Ph- D KSET	years, 2 mont hs	1- Jun- 16	Ye s	Regul ar	98,937	7
Hindi	DR-GURUDUTTA	Assista nt Profess or	12- 08- 198 4	4	M-Sc- Ph-D	years, 6 mont hs	9- Jan- 23	Ye s	Regul ar	83,070	0
Hindi	SATISH HONNANAGAR	Assista nt Profess or	04- 05- 199 0	3 5	M-Sc- NET	years, 6 mont hs	9- Jan- 23	Ye s	Regul ar	68,751	0
History	MR- MAHESHA D K	Assista nt Profess or	24- 07- 198 8	3 7	NET	6 years, 2 mont	1- Jun- 19	Ye	Regul ar	73,782	0
History	RAKSHA A	Teachi ng Asst	07- 03- 199 8	2 7	SET	years, 1 mont hs	1- Jul- 24	No	Adho c	48,000	0
HISTORY	DR PAUL NEWMAN	Profess or	04- 10- 197	5 4	PhD	6 years, 8 mont hs	12- Mar -99	Ye s	Regul ar	3,16,5 35	
HISTORY	JANE D'SOUZA	Associ ate Profess or	11- 05- 196 8	5 7	MA	13 years, 9 mont hs	23- Mar -93	Ye	Regul	3,56,2 73	0
INDUSTRIAL RELATION	MR ANUPLAL G	Associ ate Profess or	10- 01- 197 0	5 6	MA, SLET	11 years, 2 mont hs	1- Jul- 96	Ye s	Regul ar	3,16,5 35	0
Journalism	KIRAN SHARMA	Assista nt Profess or	04- 03- 199 4	3 1	BJMC, PGDM, MA, Ph D(on- going)	0 years, 1 mont hs	14- Jun- 25	Ye s	Regul ar	67,203	0
Journalism	DR-RITU RAVEENDRAN	Assista nt Profess or	19- 08- 198 5	4 0	BA, M Sc, Ph D	0 years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	96,099	0
Journalism	SRUTHEESH S	Assista nt Profess or	23- 07- 199 3	3 2	BA, MA, Ph D	years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	78,426	0

Kannada	DR- HANUMANTHARAY APPA	Assista nt Profess or	06- 07- 197 9	4 6	M-A- NET, Ph- D-	6 years, 2 mont hs	1- Jun- 19	Ye s	Regul ar	1,11,9 48	0
Kannada	DR- POORNIMA S	Assista nt Profess or	02- 09- 198 1	4 4	Ph-D	9 years, 2 mont hs	1- Jun- 16	Ye s	Regul ar	1,02,7 11	0
Kannada	DR- ERAIAH	Assista nt Profess or	12- 07- 198 0	4 5	Ph-D, NET	9 years, 2 mont hs	1- Jun- 16	Ye s	Regul ar	1,22,7 11	0
Kannada	DR KUMARASWAMY B E	Assista nt Profess or	11- 06- 198 3	4 2	M Sc, Ph-D	years, 0 mont hs	11- Jul- 24	Ye s	Regul ar	68,050	0
KANNADA	DR POORNIMA B N	Associ ate Profess or	29- 12- 196 6	5 9	PhD, MA, NET	years, 2 mont hs	15- Jan- 90	Ye s	Regul ar	3,89,2 09	0
Mathematics	DR- MARIA ANNCY	Assista nt Profess or	24- 06- 198 7	3 8	Ph- D	13 years, 2 mont hs	1- Jun- 12	Ye s	Regul ar	1,01,9 04	0
Mathematics	DR- P ROCK RAMESH	Assista nt Profess or	24- 08- 198 3	4 2	TNSET, Ph-D	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	96,099	3
Mathematics	DEEPIKA -S	Assista nt Profess or	02- 05- 199 3	3 2	M-Sc- Ph- D, Kset,	9 years, 2 mont hs	1- Jun- 16	Ye s	Regul ar	96,099	0
Mathematics	DR R A DAISY SINGH	Assista nt Profess or	06- 07- 197 6	4 9	Ph- D, NET	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	93,390	2
Mathematics	DR- GERARD ROZARIO	Assista nt Profess or	29- 10- 198 1	4 4	Ph- D - NET	years, 11 mont hs	16- Aug -21	Ye s	Regul ar	87,972	2
Mathematics	DR- DEEPA MATHEW	Assista nt Profess or	06- 07- 199 4	3	Ph- D	years, 0 mont hs	1- Aug -21	Ye s	Regul ar	85,521	2
Mathematics	DR- GRACE DIVYA D'SOUZA	Assista nt Profess or	19- 01- 199 3	3 3	PhD , MA, NET	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	83,070	0
Mathematics	DR DEEPANSHI	Assista nt Profess or	28- 12- 199 5	3 0	BA, MA, M-Phil	0 years, 1 mont hs	1- Jul- 25	Ye s	Regul ar	83,070	0

	DR DAVID A	Assista nt Profess	10- 10- 199	3	BA, MA,	0 years, 1 mont	1- Jul-	Ye	Regul		
Mathematics	KALARKOP	or	4	1	M-Phil	hs	25	S	ar	83,070	0
	WH MA I AVEENA	Assista nt	26- 10-	2		years,	1-	***	D 1		
Mathematics	WILMA LAVEENA D'SOUZA	Profess or	198 9	3 6	KSET	mont hs	Jun- 16	Ye s	Regul ar	90,165	5
Mathematics	SUSOBHAN MAZUMDAR	Assista nt Profess or	15- 02- 198 8	3 7	NET	years, 8 mont hs	1- Dec -17	Ye s	Regul ar	86,295	1
Mathematics	MS- CHAMPAKUMARI M	Assista nt Profess or	05- 03- 199 5	3 0	Msc Kset	8 years, 2 mont hs	1- Jun- 17	Ye s	Regul ar	75,459	3
Mathematics	MS SOWMYA K G	Assista nt Profess or	30- 05- 198 7	3 8	M-A- NET	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	73,782	0
Mathematics	LEONARD WINSTON	Assista nt Profess or	07- 06- 199 4	3 1	MSc, KSET	8 years, 2 mont hs	1- Jun- 17	Ye s	Regul ar	72,105	0
Mathematics	MOHAMMED AYESHA	Teachi ng Asst	09- 09- 198 7	3 8	M-Sc	12 years, 2 mont hs	1- Jun- 13	Ye s	Regul ar	62,809	1
Mathematics	MS- VEENA NIRMALA R-	Teachi ng Asst	05- 12- 199 2	3 3	MSc	8 years, 2 mont hs	1- Jun- 17	Ye	Regul ar	0	0
Mathematics	MS- JANICE CARON CORREYA	Assista nt Profess or	11- 07- 200 1	2 4	B Sc, M Sc,	years, 1 mont hs	12- Jun- 25	Ye s	Regul ar	69,107	0
Mathematics	TEERTHA NAIR	Assista nt Profess or	14- 02- 199 9	2 6	M SC	years, 1 mont hs	14- Jun- 25	No	Adho c	42,000	0
Microbiology	DR- BEATRICE SEQUEIRA	Associ ate Profess or	29- 07- 196 7	5 8	Ph-D, NET	24 years, 0 mont hs	1- Aug -01	Ye s	Regul ar	2,27,2 32	0
Microbiology	DR-VANITHA NM	Associ ate Profess or	06- 07- 197 0	5 5	Ph-D, NET	years, 1 mont hs	1- Jul- 03	Ye s	Regul ar	2,02,1 84	3
Microbiology	DR- SYED WAJEED	Associ ate Profess or	10- 01- 197 8	4 8	Ph-D, NET	years, 1 mont hs	1- Jul- 03	Ye s	Regul ar	2,06,4 84	0

I	1	1	I			17					
		Associ ate	28- 06-		Ph-D,	years,	1-				
		Profess	197	4	NET, M	mont	Jul-	Ye	Regul	1,79,8	
Microbiology	DR- W- JOTHY	or	7	8	Phil	hs 13	08	S	ar	64	0
		Assista	16-			years,	1				
		nt Profess	04- 198	4		mont	1- Nov	Ye	Regul	1,18,6	
Microbiology	DR- POPY DUTTA	or	0	5	Ph-D,	hs 2	-11	S	ar	48	0
		Assista	01-			years,					
	DR- DEBALNA	nt Profess	11- 198	3	M Sc, Ph-	6 mont	9- Jan-	Ye	Regul		
Microbiology	CHAUDHURI	or	8	7	D	hs 2	23	S	ar	85,521	0
		Assista	06-			years,					
	DR MOHANRAJ	nt Profess	10- 198	4	M Sc, Ph-	1 mont	4- Jul-	Ye	Regul		
Microbiology	GUNASEKARAN	or	3	2	D	hs 1	23	S	ar	80,748	0
		Assista	10-			years,					
		nt Profess	02- 198	4	PhD, Msc,	1 mont	1- Jul-	Ye	Regul		
Microbiology	DR GEETA D	or	5	1	M-Ed	hs 12	24	S	ar	78,426	1
		Assista	16-			years,					
	SHALMALI DILIP	nt Profess	04- 198	4		2 mont	1- Jun-	Ye	Regul		
Microbiology	KAMATH	or	5	0	NET	hs 14	13	S	ar	97,905	0
		Assista	28-			years,					
		nt Profess	07- 198	3		1 mont	13- Jun-	Ye	Regul		
Microbiology	MAMATHA S	or	7	8	NET	hs 12	11	S	ar	95,325	0
		Assista	22-			years,					
	DR- ARUN VARMA	nt Profess	10- 196	5	Ph-D,	2 mont	1- Jun-	Ye	Regul	1,18,6	
Physics	THAMPAN	or	7	8	NET	hs 13	13	S	ar	48	0
		Assista	22-			years,					
		nt Profess	12- 198	4	Ph-D,	2 mont	1- Jun-	Ye	Regul	1,14,4	
Physics	DR- PARUL GOEL	or	2	3	NET	hs 8	12	S	ar	94	3
		Assista	21-			years,					
		nt Profess	03- 198	3		2 mont	1- Jun-	Ye	Regul	1,07,2	
Physics	DR- MOHAN A	or	9	6	MSc, Phd	hs 3	17	S	ar	04	7
		Assista	08-			years,	2.7				
	FR- ROSHAN	nt Profess	05- 198	4	M-Sc- Ph-	10 mont	27- Sep	Ye	Regul		
Physics	CASTELINO S J	or	1	4	D	hs 4	-21	S	ar	85,521	0
		Assista	29-			years,					
		nt Profess	10- 198	3	M Sc, Ph-	10 mont	1- Oct	Ye	Regul		
Physics	DR- G- VIGNESH	or	8	7	D	hs 1	-20	S	ar	83,070	7
		Assista	07-			years,	_				
	DR MADHU	nt Profess	08- 199	3	PhD, Mphil,	1 mont	1- Jul-	Ye	Regul		
Physics	KASHYAP J	or	0	5	Msc B Sc, M	hs 0	24 9-	S	ar	78,426	0
		Assista	23-	3	Sc, M Phil	years,	Jun-	Ye	Regul		
Physics	MERLIN J	nt	06-	1	& PhD	1	25	S	ar	76,233	0

		Profess	199			mont					
		Assista nt	08- 12-		B Sc, M Sc Ph	hs 0 years, 1	9-				
Physics	ALLEN LOBO	Profess or	199 4	3 1	D(submitt ed)	mont hs	Jun- 25	Ye s	Regul ar	64,107	0
PHYSICS	DR LORA RITA GOVEAS	Associ ate Profess or	06- 02- 196 6	6	PhD, Msc, Mphil	12 years, 2 mont hs	25- Jan- 91	Ye s	Regul ar	3,67,0 13	0
PHYSICS	DR RABBI AKKIBA ANGIRAS	Associ ate Profess or	12- 10- 196 8	5 7	PhD, Msc	10 years, 2 mont hs	9- Feb -94	Ye s	Regul ar	3,89,2 09	0
PHYSICS	MS BRUNO MARTIN	Associ ate Profess or	12- 12- 196 5	6 0	Mphil, Msc, B-ed	12 years, 2 mont hs	1- Jul- 95	Ye s	Regul ar	3,45,8 91	0
Physics	DR SARAVANAN	Assista nt Profess or	10- 05- 199 0	3 5	PhD,M Sc, NET, SEET, GATE	years, 10 mont hs	30- Jun- 25	No	Adho c	96,987	0
Political Science	DR- TANNEN NEIL LINCOLN	Assista nt Profess or	22- 04- 198 6	3 9	MA, Ph-	8 years, 2 mont hs	1- Jun- 17	Ye s	Regul ar	1,01,9 04	0
Political Science	DR- ANITHA - V	Assista nt Profess or	23- 04- 197 9	4 6	Ph-d	years, 2 mont hs	1- Jun- 18	Ye s	Regul ar	98,937	5
Political Science	DR- KARAMALA AREESH KUMAR	Assista nt Profess or	04- 07- 198 8	3 7	Phd	7 years, 9 mont hs	1- Nov -17	Ye s	Regul ar	1,01,3 99	3 7
Political Science	DR- ROSHNI SHARMA	Assista nt Profess or	02- 11- 198 6	3 9	M A, Ph-	years, 0 mont hs	17- Jul- 23	Ye s	Regul ar	85,521	1
Political Science	DR- SHREEJITA BISWAS	Assista nt Profess or	28- 06- 199 2	3 3	Ph-D	years, 10 mont hs	5- Sep -22	Ye s	Regul ar	83,070	0
Political Science	DR- ANCE TERESA VARGHESE	Assista nt Profess or	14- 12- 198 9	3 6	M Sc, Ph-	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	80,748	0
Political Science	BHANU PRAKASH	Assista nt Profess or	13- 03- 198 8	3 7	MA, MSW, NET, KSET	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	68,751	0
Political Science	LINTO ANTONY	Assista nt Profess or	21- 06- 199 1	3 4	MA, KSET	years, 0 mont hs	10- Jul- 24	Ye s	Regul ar	67,203	0

	SHAIK SADIQ ULLA	Assista nt Profess	08- 08- 199	2	BA MA	0 years, 1 mont	9- Jun-	Ye	Regul		
Political Science	HUSSAIN	or	6	9	Ph D	hs	25	S	ar	80,748	0
		Assista nt	04- 11-			0 years, 1	16-				
Political Science	DR PARVATHY POORNIMA	Profess or	198 4	4	BA, MA, Ph D	mont hs	Jun- 25	Ye s	Regul ar	87,972	1
Political Science	DR CHANDRAPRAKASH Y	Assista nt Profess or	10- 11- 198 9	3 6	M Sc, M phil, Ph D	years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	78,426	0
Political Science	DR THALLAPELLI PRAVEEN	Assista nt Profess or	14- 03- 199 2	3 3	BA, MA, M Phil, Ph D	0 years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	76,233	0
Political Science	DR ATHIRA ANAND	Assista nt Profess or	31- 08- 199 2	3 3	BA, MA, Ph D	0 years, 1 mont hs	9- Jun- 25	No	Adho	40,000	0
Pschyology	DR-STEPHEN BABU	Assista nt Profess or	27- 05- 197 7	4 8	M-Sc- Ph- D	years, 6 mont hs	9- Jan- 23	Ye s	Regul ar	1,01,9 04	0
Pschyology	DR- ANAURENE ROY	Assista nt Profess or	16- 05- 198 7	3 8	Ph- D NET	years, 11 mont hs	1- Sep -21	Ye s	Regul ar	96,099	1
Pschyology	DR- NEETA GEROSA PEREIRA	Assista nt Profess or	19- 05- 198 5	4 0	M Sc, Ph-D	9 years, 2 mont hs	1- Jun- 16	Ye s	Regul ar	87,972	2
Pschyology	DR- NISHA MENEZES RAO	Assista nt Profess or	20- 10- 198 6	3 9	NET, Ph-	8 years, 2 mont hs	1- Jun- 17	Ye s	Regul ar	87,972	1
Pschyology	DR ANILA M M	Assista nt Profess or	05- 05- 198 9	3 6	M Sc, Ph-D	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	87,972	1
Pschyology	DR-MARIA WAJID	Assista nt Profess or	26- 11- 199 4	3	M-Sc- Ph-D	years, 6 mont hs	9- Jan- 23	Ye s	Regul ar	83,070	2
Pschyology	GRACE MARIA JOCHAN	Assista nt Profess or	26- 01- 199 5	3	NET, Ph-	years, 2 mont hs	1- Jun- 22	Ye s	Regul ar	83,070	3
Pschyology	DR SAFEYA MAKHMUR	Assista nt Profess or	25- 07- 199 4	3 1	M Sc, Ph-D	years, 1 mont hs	4- Jul- 23	Ye s	Regul ar	80,748	2
Pschyology	JANANI NAGARAJAN	Assista nt	28- 02-	3 0	Msc, NET	years,	1- Jul- 24	Ye s	Regul ar	70,428	0

		Profess or	199 5			mont hs					
Pschyology	DAKSHINA U KANTHY	Assista nt Profess or	02- 10- 198 3	4 2	Msc, NET	0 years, 1 mont hs	1- Jul- 25	Ye s	Regul ar	70,428	0
Pschyology	REGHUNATH PRAKASH	Assista nt Profess or	24- 06- 199 0	3 5	NET	years, 0 mont hs	13- Jul- 23	Ye s	Regul ar	67,203	0
Pschyology	MR AADITHYA R NATH	Assista nt Profess or	17- 09- 199 5	3 0	M Sc, NET	years, 7 mont hs	2- Jan- 24	Ye s	Regul ar	67,203	0
Pschyology	THUSHARA MARIAM THOMAS	Assista nt Profess or	22- 04- 199 3	3 2	Msc, NET	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	65,655	0
Pschyology	KODHAI B NARAYANAN	Assista nt Profess or	17- 10- 199 9	2 6	Msc , NET	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	65,655	0
Pschyology	KEERTHANA C J	Assista nt Profess or	25- 08- 200 0	2 5	Msc psyc, NET	years, 1 mont hs	1- Jul- 24	Ye s	Regul ar	65,655	0
Pschyology	SONIA PATWARDHAN	Assista nt Profess or	14- 02- 200 0	2 5	M-A, NET	years, 7 mont hs	2- Jan- 24	Ye s	Regul ar	65,655	0
Pschyology	MS- ISHIKA JAIN	Assista nt Profess or	16- 07- 200 1	2 4	B Com, M Com,	0 years, 1 mont hs	1- Jul- 25	Ye s	Regul ar	64,107	0
Pschyology	MUSKAAN MEHTA	Teachi ng Asst	05- 04- 199 9	2 6	M-A	0 years, 11 mont hs	5- Aug -24	Ye s	Regul ar	49,458	0
Pschyology	RYAN PETER	Teachi ng Asst	13- 07- 199 4	3 1	M-A	years, 5 mont hs	13- Feb -23	Ye s	Regul ar	46,416	0
Pschyology	ESTELLE SHEENA D'SOUZA	Teachi ng Asst	19- 05- 197 2	5 3	Msc, PGD(CP)	years, 1 mont hs	2- Jul- 24	Ye s	Regul ar	45,064	0
Pschyology	AKSHARA	Assista nt Profess or	22- 12- 199 6	2 9	BA- M Sc	years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	65,655	0
Pschyology	KISHORE S	Assista nt Profess or	29- 10- 199 9	2 6	B Sc, M Sc,	years, 1 mont hs	9- Jun- 25	Ye s	Regul ar	65,655	0

Ī						0		İ			]
		Assista	10-			years,					
		nt Profess	08- 199	2		1 mont	9- Iun	Ye	Dogul		
Pschyology	K M SWATHI	or	199	6	BA, M Sc	mont hs	Jun- 25	s	Regul ar	64,107	0
J. J		-			,	0				, , , , ,	
		Assista	09-			years,	_				
	SAHITI MANISH	nt Profess	03- 199	2		1 mont	9- Jun-	Ye	Regul		
Pschyology	GAVARIKAR	or	7	8	BA, M Sc	hs	25	s	ar	64,107	0
		Assista	28-			0					
		nt	09-			years,	9-				
	VISHANTH ANTON	Profess	199	2	B Sc, M	mont	Jun-	Ye	Regul		
Pschyology	MENEZES	or	7	8	Sc(2)	hs 0	25	S	ar	64,107	0
		Assista	06-			years,					
	DIGITA DANGGIA	nt	11-	_	D. 14.0	1	9-	**			
Pschyology	DISHA RAMESH KALKE	Profess or	199 9	6	BA, M Sc, PGD	mont hs	Jun- 25	Ye s	Regul ar	64,107	0
1 senyology	KALKE	OI .			TOD	1	23		u	04,107	0
D1 0		Assista	15-			years,	1				
Research & Innovation	DR BRAMHAIAH	nt Profess	07- 198	3		0 mont	1- Aug	Ye	Regul	1,65,9	
Council	KOMMULA	or	8	7	PHD,	hs	-24	s	ar	48	4
		Assista	03-			0 voore					
Research &		nt	06-			years,	11-				
Innovation	DR- POULOSE	Profess	196	5	B Sc ,M	mont	Jun-	Ye	Regul	1,25,0	0
Council	POULOSE	or	8	7	Sc & Ph D	hs 3	25	S	ar	00	0
		Assista	01-			years,					
		nt Profess	11- 199	3	M-Sc- Ph-	9	1- Nov		Adho		
Sanskrit	PRASANNA S B	or	199	4	D-	mont hs	-21	No	c	35,000	0
						10					
		Assista nt	27- 11-			years,	14-				
	DR MARY PRINCESS	Profess	198	4	M-Sc, M-	mont	Nov	Ye	Regul	1,04,8	
Social work	LAVANYA	or	0	5	Phil, Ph-D	hs	-14	S	ar	71	1
		Assista	29-		MSW,M-	6 years,					
	FR- DR- G	nt	05-		Phil-	2	1-				
social work	AUGUSTINE	Profess	197	4	,NET, PH- D-	mont	Jun- 19	Ye	Regul	1,03,2 37	2
SOCIAL WOLK	LOURDU	or	6	9	יע-	hs 6	19	S	ar	31	2
		Assista	29-		1.60***	years,					
	DR- RAMA GOKULA	nt Profess	05- 199	3	MSW, NET	2 mont	1- Jun-	Ye	Regul		
social work	KRISHNAN	or	1	4	PHD, SRF	hs	19	s	ar	93,390	9
		Assista	21-			2 vears					
		nt	07-			years,	4-				
G_=:.1377_1	DD DDEMA IVOTUS	Profess	198	4	MSW,	mont	Jul-	Ye	Regul	07.073	
Social Work	DR PREMAJYOTHI D	or	4	1	Ph-D	hs 6	23	S	ar	87,972	2
		Assista	04-			years,					
	DR- SHARI TESS	nt Profess	05- 198	3	MSW, NET, Ph-	2 mont	1- Jun-	Ye	Regul		
social work	MATHEW	or	6	9	D D	hs	19	s	ar	85,521	3
		A =====	22			15					
		Assista nt	22- 06-			years,	1-				
		Profess	198	4	MSW,	mont	Jun-	Ye	Regul		
Social Work	AKSHAY MANDLIK	or	4	1	NET	hs 5	10	S	ar	95,325	1
	FR- FRANCIS PINTO	Assista	26-	4		years,	Aug	Ye	Regul		
Social Work	S-J	nt	07-	8	NET	0	-20	S	ar	72,105	1

		Profess or	197 7			mont hs					
		Assista nt Profess	01- 09- 195	7		18 years, 2 mont	1- Jun-		Adho		
Social work	Y J RAJENDRA	or	5	0	Ph- D	hs	07	No	с	50,000	0
Social Work	DR- ALAN GODFREY A	Assista nt Profess or	27- 04- 199 0	3 5	Ph-D, NET	9 years, 2 mont hs	1- Jun- 16	Ye s	Regul ar	98,937	2
Social Work	FR- SIMON PAUL D'SOUZA	Assista nt Profess or	01- 12- 196 5	6 0	NET	9 years, 2 mont hs	1- Jun- 16	Ye s	Regul ar	90,165	0
Social Work	VIOLA MARIA NORONHA	Assista nt Profess or	20- 05- 198 7	3 8	MSW, KSET	10 years, 2 mont hs	1- Jun- 15	Ye s	Regul ar	88,230	0
Sociology	DR- MARIA A	Associ ate Profess or	16- 02- 197 9	4 6	MA, M- Phil, Ph- D	17 years, 2 mont hs	1- Jun- 08	Ye s	Regul ar	1,74,6 56	0
Sociology	DR CHANDNI BHAMBHANI	Assista nt Profess or	02- 02- 199 0	3 6	M A,NET, Ph-D	years, 3 mont hs	1- Ma y- 22	Ye s	Regul ar	80,748	0
Sociology	MELLISSA C REMEDIOS	Assista nt Profess or	24- 10- 198 5	4 0	M A, NET	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	68,751	1
Sociology	DR- SARIKA	Assista nt Profess or	10- 11- 198 9	3 6	BA, MA, Ph D	years, 1 mont hs	11- Jun- 25	No	Adho c	55,000	0
Spanish	MANOJ VINAYAKA MANJUNATHA	Assista nt Profess or	28- 05- 199 3	3 2	Bcom	0 years, 1 mont hs	1- Jul- 25	No	Adho c	60,000	0
Statistics	DR BABITHA N	Assista nt Profess or	05- 03- 198 7	3 8	PhD, Mtech,M CA	0 years, 11 mont hs	2- Sep -24	Ye s	Regul ar	93,390	1
Statistics	DR-ARCHANA V	Assista nt Profess or	27- 11- 198 2	4 3	M-Sc- Ph- D-	4 years, 7 mont hs	1- Jan- 21	Ye s	Regul ar	90,552	1
Statistics	DR-SHUBHASHREE JOSHI	Assista nt Profess or	13- 02- 199 0	3 5	M-Sc- Ph-D	years, 6 mont hs	9- Jan- 23	Ye s	Regul ar	87,972	1
Statistics	DR SIVAKUMAR P	Assista nt Profess or	09- 03- 199 5	3 0	M Sc, Ph-D	years, 0 mont hs	25- Jul- 23	Ye s	Regul ar	83,070	0

			ĺ			1	ĺ				
Statistics	DR D VICTORSEELAN	Assista nt Profess or	16- 07- 198 6	3 9	PhD, Mphil, Msc	years, 1 mont hs	3- Jul- 24	Ye s	Regul ar	83,070	2
		Assista nt	07- 02-			years,	12-				
Statistics	DR GULBALDIN FAROOQ DAR	Profess or	199 2	3 4	M Sc, Ph-D	mont hs	Jul- 23	Ye s	Regul ar	80,748	2
Statistics	DR KAVITHA N	Assista nt Profess or	10- 01- 198 9	3 7	M A,NET, Ph-D	years, 4 mont hs	13- Mar -24	Ye s	Regul ar	80,748	0
Statistics	DRRAVIIIAN	OI	26-	,	T II-D	2 years,		3	ai	00,740	0
STATISTICS	ARPITA IRANNA GUDENAKATTI	Teachi ng Asst	11- 199 9	2	M-Sc	6 mont hs	9- Jan- 23	Ye s	Regul ar	46,416	0
		Assista nt Profess	23- 07- 199	3	B Sc, M Sc Ph D (Submitte	years, 1 mont	11- Jun-	Ye	Regul		
Statistics	ANAKHA K K	or	5	0	d)	hs 0	25	S	ar	76,233	0
Statistics	DR- SARODE REKHA	Assista nt Profess or	19- 08- 199 5	3 0	B Sc, M Sc & Ph D	years, 1 mont hs	19- Jun- 25	Ye s	Regul ar	76,233	0
	WAR DE CONTRACTOR OF THE CONTR	Assista nt Profess	21- 04- 198	4	N. I. M.	0 years, 0 mont	28- Jul-	Ye	Regul	50.500	
Statistics	HARISANKAR S	or	3	2	Phd, Msc	hs 0	25	S	ar	78,798	0
Tamil	SARALA V	Assista nt Profess or	16- 04- 197 2	5 3	PhD	years, 11 mont hs	1- Sep -24	No	Adho c	45,000	0
		Assista nt Profess	12- 06- 198	4		years, 2 mont	1- Jun-	Ye	Regul	1,04,8	
Zoology	DR- JOHN PAUL	or	1	4	Ph-D	hs 10	14	S	ar	71	4
Zoology	DR- PRATIBHA R D	Assista nt Profess or	10- 05- 198 4	4	Ph-D, K- SET	years, 9 mont hs	1- Nov -14	Ye s	Regul ar	1,02,7 11	0
- Cy		Assista nt	17- 10-			7 years, 8	1-				
Zoology	DR- JAYASHANKAR M	Profess or	198 1	4	Phd	mont hs	Dec -17	Ye s	Regul ar	1,01,9 04	1 0
Zoology	DR-SANTOSH JAGADEESHAN	Assista nt Profess or	27- 03- 197 3	5 2	M Sc, Ph-	years, 10 mont hs	1- Oct -20	Ye s	Regul ar	1,01,9 04	1
Zoology	DR- VIYOLLA PAVANA MENDONCE	Assista nt Profess or	02- 11- 198 8	3 7	Msc, PHD	years, 2 mont hs	1- Jun- 18	Ye s	Regul ar	98,937	2
Zoology	DR- KAVYA K	Assista nt	18- 05-	3 7	M-Sc- Ph- D, Kset, Gate-	6 years,	1- Jun- 19	Ye s	Regul	96,099	2

1		Profess	198			mont		I	ſ		1 1
		or	8			hs					
						4					
		Assista	19-			years,					
		nt	04-			0	1-				
		Profess	198	3	Ph-D-	mont	Aug	Ye	Regul		
Zoology	DR- SAMSON S	or	6	9	SLET	hs	-21	s	ar	83,070	0
Zoology	DR BHHBOHB	OI .	0		SLLI	2	21	· ·	ш	03,070	
		Assista	09-			years,					
		nt	01-			6	9-				
	DR-V VARUN	Profess	198	4	M-Sc- Ph-	mont	Jan-	Ye	Regul		
Zoology	RAJAN	or	5	1	D	hs	23	S	ar	83,070	0
200105)	THE ACT III	01				2.				00,070	
		Assista	04-			years,					
		nt	05-			1	4-				
		Profess	198	4	M Sc, Ph-	mont	Jul-	Ye	Regul		
Zoology	DR MAGESH D	or	4	1	D	hs	23	s	ar	83,070	0
		-				2		_			
		Assista	10-			years,					
		nt	06-			1	4-				
		Profess	199	2	M Sc, Ph-	mont	Jul-	Ye	Regul		
Zoology	DR JINCY GEORGE	or	6	9	D	hs	23	S	ar	80,748	1
						1				,	
		Assista	20-			years,					
		nt	12-		M	7	2-				
		Profess	199	3	Sc,NET,	mont	Jan-	Ye	Regul		
Zoology	DR RAJINI S V	or	3	2	Ph-D	hs	24	S	ar	80,748	1
<b>~</b>						1					
		Assista	10-			years,					
		nt	07-			10	3-				
	MS THERESA	Profess	198	3	M Sc,	mont	Oct	Ye	Regul		
Zoology	KARRA	or	8	7	NET	hs	-23	S	ar	67,203	2
<b>~</b>						0					
		Assista	30-			years,					
		nt	08-			1	1-				
		Profess	200	2	B Com, M	mont	Jul-	Ye	Regul		
Zoology	Joshua Dhawale	or	1	4	Com,	hs	25	s	ar	64,107	0
						2					
			01-			years,					
			07-			0	13-				
		Teachi	199	3		mont	Jul-	Ye	Regul		
Zoology	MR MADHU M	ng Asst	2	3	MA	hs	23	S	ar	38,000	0
						1					
		Associ	22-			years,					
		ate	06-			11	8-				
		Profess	196	5	Msc,	mont	Jul-	Ye	Regul	3,07,4	
Zoology	Mr Shivakumar K S	or	9	6	KSET	hs	98	S	ar	06	0

# Annexure 1 – copy of the registered MoU/trust deed to be enclosed: Sponsoring Body

# Memorandum of Association of The Bangalore Jesuit Educational Society

#### Name:

1. The name of the Society shall be "The Bangalore Jesuit Educational Society".

#### Office:

The Registered Office of the Society for the present will be situated at Jesuit Nivas, St.
Joseph's College, No.35, Museum Road, Bangalore- 560025, in the State of Karnataka;
and it may be shifted to any other location as decided by the Governing Body from time
to time.

### Objects:

3. The objects for which the Society is established are:

a) To take over, establish, administer and support the institutions mentioned below which are run by the Catholic Priests and Brothers (otherwise called Jesuits), belonging to the Religious Order known as the Society of Jesus

These Institutions are:

St. Joseph's College

St. Joseph's College of Commerce

St. Joseph's Evening College

St. Joseph's College of Business Administration

St. Joseph's Pre University College

St. Joseph's Evening Pre University College

St. Joseph's Boys High School

Loyola Higher Primary School (English & Kannada)

Loyola High School (English & Kannada)

Loyola Composite Pre University College

Loyola Industrial Training Centre & Hostel

St. Joseph's College Hostels

- b) To support and promote solely the advancement of educational activities in all its branches, particularly schools, colleges, cultural, technical institutions and allied activities primarily for Catholics and as is common to all such Catholic institutions. Others are also admitted without distinction of caste or creed.
- c) To take over, establish and manage any other Educational Institutions offering any course or courses general, vocational, technical and professional.

## Means:

 The Society will be entitled to do such lawful acts and deeds as are essential or conductive to the attainment of its objects.

JESICE COPY

ಜಿಲ್ಲಾ ನೋಂದಣಾಧಿಕಾರಿಗಳು ರಾಣಾಜಿನಗರ ನೋಂದಣ ಜಿಲ್ಲೆ ಭಂಗಳೂರು Secretary & Tregsurer
THE BANGALORE JESUIT EDUN SOCIETY

Governing Body:
5. The name, address and occupation of the present members of the Governing Body are as follows:

Name	Address	Designation	Occupation
1.Rev. A D'Mello, S.J	21 Lavelle Road	President	Provincial
	Bangalore -560001		
2.Rev. E D'Souza, S.J	27, Museum Road,	Vice-President	Rector, St. Joseph's
	Bangalore-560001		College, Bangalore
3. Rev.S.F.Vas, S.J	St. Aloysius College,	Member	Rector, St. Aloysius
	Mangalore -560001		College, Mangalore
4. Rev. M. Lewis, S.J	21 Lavelle Road	Member	Superior, St. Louis
	Bangalore -560001		B.H, Bangalore
5.Rev.A.P	27, Museum Road,	Member	Principal, St. Joseph's
Menezes,S.J	Bangalore-560001		College of Commerce
6.Rev.D Pinto, S.J	21 Lavelle Road	Secretary & Treasurer	Treasurer, Karnataka
	Bangalore -560001		Jesuit Province

We the several persons whose names are subscribed, are desirous of being formed into a Society under the Karnataka Societies Registration Act of 1960 in pursuance of this Memorandum of Association wherewith is filed a copy certified in the manner prescribed by the said Act of the Rules and Regulations of the Society.

The present members of the Society will be:

_	present members of the soc	cicty w	III oc.		
	Names	Addr	ess		Occupation
	1.Rev. A D'Mello, S.J	21	Lavelle	Road	Provincial
		Banga	alore -560001		
	2.Rev. E D'Souza, S.J	27,	Museum	Road,	Rector, St. Joseph's College,
		Banga	alore-560001		Bangalore
	3. Rev.V Farias, S.J	21	Lavelle	Road	Principal, St. Joseph's I.H.S,
		Banga	alore -560001		Bangalore
	4. Rev. M. Lewis, S.J	21	Lavelle	Road	Superior, St. Louis B.H,
		Banga	alore -560001		Bangalore
	5.Rev.A.P Menezes,S.J	27,	Museum	Road,	Principal, St. Joseph's College
		Banga	alore-560001		of Commerce, Bangalore
	6.Rev.D Pinto, S.J.	21	Lavelle	Road	Treasurer, Karnataka Jesuit
		Banga	alore -560001		Province
	7.Rev. H DaCosta, S.J	27,	Museum	Road,	Principal, St. Joseph's Boys'
		Banga	alore-560001		School, Bangalore
		_			

(True Copy)

ರಾಜಾಜಿನಗರ ನೋಂದಣಿ ಜಿಲ್ಲೆ ಬೆಂಗಳೂರು

2

Secretary & Treasurer

## ದಿ ಬೆಂಗಳೂರು ಜೆಸ್ಪಿಟ್ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆ (ನೋ.) The Bangalore Jesuit Educational Society 🕕

MEMBERS OF THE GOVERNING BODY
OF THE BANGALORE JESUIT EDUCATIONAL SOCIETY FO

2022-23

	2022-23					
SL NO	NAME & QUALIFICATION	DATE OF BIRTH	DISIGNAT ION	ADDRESS	PHO DE	2 STURE S
1	Fr. Dionysius Vaz S.J M.S Counselling (USA)	27.08.1963	President	Loyola Mandir, 96/1,Lavelle Road, III Cross, Bangalore – 560		1500 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2	Fr. Braine Pereira S.J M.Sc, MS	08.03.1971	Vice President	Jesuit Nivas 35, Museum Road P. B. No: 25003 Bangalore – 560 025		Brianfamic J
3	Fr. Joy Rodrigues S.J MBA	10.06.1984	Secretary & Treasurer	Jesuit Nivas 35, Museum Road P. B. No: 25003 Bangalore – 560	8	gove -
4	Fr. Joseph D'Mello S.J M.A	12.06.1970	Member	Loyola Mandir, 96/1, Lavelle Road, III Cross, Bangalore – 560 00		Jas
5	Fr. Jason Furtado S.J M.Com	04.03.1979	Member	Loyola Mandir, 96/1, Lavelle Road III Cross, Bangalore – 560		Sentados
6	Fr. Anthony Joseph S.J M.A	18.02.1973	Member	Mount St. Joseph P. O. Box 7645, B. G. Road, Bangalore – 76		629
7	Fr.Swebert D'Silva S.J M.Sc, M.Phil	12.03.1957	Member	Arrupe Nivas P. B. No:27094 Lalbagh Road Bangalore – 560 027		Stilus 1)

Regd. Office: 'JESUIT NIVAS', St. Joseph's College, PB 25103 35 Museum Rengulore 15960 025 SOCIETY

Tel.: 080-22292716, 22214417 ★ E-mail: bjesoffice@gmail.com ★ Regd. No. 435/72-73

ದಿ ಬೆಂಗಳೂರು ಜೆಸ್ಪಿಟ್ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆ (ನೋ.) \* The Bangalore Jesuit Educational Society (Regd.)

SLN0	NAME & OUALIFICATION	DATE OF BIRTH	DISIGNA TION	· ADDRESS	PHOTOGS	MINATURE
. 8	Fr Charles Lasrado SJ M.com, MBA, Ph.D	14.11.1968	Member	Jesuit Nivas 35, Museum Road P. B. No: 25003 Bangalore – 560 025	THE STATE OF THE S	The state of the s
9	Fr. Manoj D'Souza S.J MCA, MSc (UK), (PhD)	11.07.1972	Member	Jesuit Nivas 35, Museum Road P. B. No: 25003 Bangalore – 560 025		My
10	Fr. Arun D'Souza SJ M.A	26.02.1983	Member	Arrupe Nivas P. B. No:27094 Lalbagh Road Bangalore – 560		Reagi
11	Fr. Sunil Fernandes, S.J M.Sc, B.Ed	01.06.1975	Member	Jesuit Nivas 35, Museum Road P. B. No: 25003 Bangalore – 560 025		Sunder
12	Fr Jerald D'Souza SJ BA LLB	17.07.1975	Member .	Jesuit Nivas 35, Museum Road P. B. No: 25003 Bangalore – 560 025		'praid when
13	Fr Alphonse Pius Fernandes, SJ MA, PhD	21.08.1979	Member	Mount St. Joseph P. O. Box 7645, B. G. Road, Bangalore – 76		Alters
14	Fr Roshan Pereira SJ MIB	06.05.1980	Member	Jesuit Nivas 35, Museum Road P. B. No: 25003 Bangalore – 560 025		Rormet
15	Fr Denzil W Lobo SJ MSW	05.09.1976	Member	Mount St. Joseph P. O. Box 7645, B. G. Road, Bangalore – 76	9	Stobo if.

Regd. Office: 'JESUIT NIVAS', St. Joseph's College, T.B. 25003, 35 Museum Read, Bengaluru 17500829 CIETY

Tel.: 080-22292716, 22214417 

E-mail: bjesoffice@gmail.com 

Regd. No. 435/72-73



## ದಿ ಬೆಂಗಳೂರು ಜೆಸ್ಪಿಟ್ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆ (ನೋ.) The Bangalore Jesuit Educational Society (Regd.)

#### MEMBERS OF THE GOVERNING BODY OF THE BANGALORE JESUIT EDUCATIONAL SOCIETY FOR 2024-25

SL. No	NAME & QUALIFICATION	DATE OF BIRTH	DISIGNAT ION	ADDRESS	PHOTOS	SIGNATURE
1	Fr. Dionysius Vaz S.J M.A., M.S	27.08 963 963 963 963 963 963 963 963 963 963	Service of the servic	Loyola Mandir, 96/1, Lavelle (Road, III Cross, Handalore – 560	5	Simts
2	Fr. Daniel Fernandes, SJ M.A, Ph. D	16.02 30 30	Viet Transferi	Sylvas Sylvaseum Sylvad Pray No: 25003 Bangalore – 560 025	3	and
3	Fr. Joy Rodrigues S.J MBA	10.06.1984	Secretary & Treasurer	Jesuit Nivas 35, Museum Road P. B. No: 25003 Bangalore – 560 025	0	John
4	Fr. Joseph D'Mello S.J M.A, Ph. D	12.06.1970	Member	Mount St. Joseph P. O. Box 7645, B. G. Road, Bangalore – 76	9	1
5	Fr. Jason Furtado S.J M.Com	04.03.1979	Member	Loyula Mandir, 96/1, Lavelle Road III Cross, Bangalore – 560 001	9	Sentendary
6	Fr. Arun Kumar S.J MA, MS	29.06.1975	Member	Loyola Mandir, 96/1, Lavelle Road III Cross, Bangalore – 560 001		Alung

Secretary & Treasurer
THE BANGALORE JESUIT EDUN SOCIETY



## ದಿ ಬೆಂಗಳೂರು ಜೆಸ್ಪಿಟ್ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆ (ನೋ.) The Bangalore Jesuit Educational Society (Regd.)

SLN0	NAME & QUALIFICATION	DATE OF BIRTH	DISIGNA TION	ADDRESS	PHOTOS	SIGNATURE
7	Fr. Swebert D'Silva S.J M.Sc., M.Phil.	12.03.1957	- ( STATE )	Aroupe Nivas CP 8 No.27094 John Bandelow - 100 027	9	Saliha 1)
8	Fr Charles Lasrado SJ M.com, MBA, Ph.D.	14.11.196	6 6 6	Feshit Nigns a P. B. Nic. 25093 trangalous 2 660	1	Charles laurd of
9	Fr. Manoj D'Souza S.J MCA, MSc, Ph.D.	11.07.1972	Member	Jesuit Nivas 35, Museum Road P. B. No: 25003 Bangalore – 560 025		min
10	Fr Denzil W Lobo SJ MSW	05.09.1976	Member	Mount St. Joseph P. O. Box 7645, B. G. Road, Bangalore – 76	9	Show of.
11	Fr. Sunil Fernandes, S.J M.Sc., B.Ed.	01.06.1975	Member	Jesuit Nivas 35, Museum Road P. B. No: 25003 Bangalore – 560 025		Sunder

Secretary & Treasurer

#### Annexure 2

#### Remedial/ Bridge course

#### Remedial Classes

The Remedial Classes helps students to get overview of the paper they are studying during the semester and also help them obtain the knowledge needed to develop a portfolio for their studies. While ensuring academic excellence through the curriculum of the paper, every staff member in every school, aims to integrate different teaching methodologies in their respective course work. Each staff member begins the academic year with one-week of Foundation Classes and ends the semester with Remedial Classes. Besides offering staff and peer support, reading material is provided and library work rounds off the course. The emphasis is on quantitative papers and other papers which are relatively difficult for students. Remedial Classes provide students with a reassuring and supportive learning environment. Remedial Classes in every School help identify students' problem areas and guide them effectively towards progress and improvement. Foundation Classes are help during regular class hours. Remedial Classes are held after the regular class hours.

#### Guidelines for Conducting Remedial Classes as per SJU

- 1) The remedial classes can be conducted for backlog courses as well as regular courses.
- 2) The students who failed or scored less than 40% marks in last regular examination (for backlog courses) and mid-terms exams (for regular courses) shall be considered as academically challenged students. However, other students may also be permitted.
- 3) The remedial classes may be offered for entire curriculum or specific modules depending on analysis done with the help of google forms.
- 4) Remedial classes may either be conducted by faculty teaching course or by students which are academically sound and have interest in helping and teaching fellow classmates
- 5) Remedial classes shall be conducted without affecting the regular classroom timings (Academic calendar). It should be in offline mode.
- 6) The students should be examined regularly with the help of class tests to see the progress in the performance.
- 7) At the end of course, the student's feedback (anonymous) will be taken to see if the students are actually satisfied with these classes
- 8) The faculty will record all the data such as attendance, course materials provided, students' feedback, extent of academic improvement in the students' performance, etc.

#### **Streaming**

The Department of English offers a streamed support system for students entering the undergraduate degree since there is great heterogeneity in the intake. Thus, students who take General English are streamed through a diagnostic test in the first week of the first semester. This arrangement results in classes where students are grouped according to the writing difficulties that they seem to have. While streaming may seem discriminatory at first, it is usually followed by a conversation around the fact that everybody has a range of difficulties with writing, and that streaming thus becomes a more efficient way of targeting these difficulties.

The streamed classes run for the first two semesters. In these classes, the students are trained to move away from content recall to creative production. The focus is on connecting reading and writing to lived experience, and on learning to use the English language in a reflective way, so as to give each student a sense of ownership over writing and thinking critically.

Following this, the students are free to chose between wither a Regular or a Special course in English in the third and fourth semesters. The Regular course has a set number of reading and writing tasks, while the Special course usually offers a greater number of reading and writing tasks, built around the English Across the Curriculum approach. This means that the Science student encounters the programme domain, whether Science, Social Sciences or Commerce, through focuses such as their history, debates and controversies in such domains, frontier areas, and public communication in each of these areas of interest.

By the end of the second semester, the average student is able to think on their feet and produce an effective response on the fly, or impromptu, due to the practice with discussion and writing immediately. They also develop a broader interest in reading about sciences or social sciences through debates that arise in the texts read, or indeed, in the classroom. The streaming system is applied every year to the entire intake, roughly 2900 students in 2022.

#### **Oxford Tutorial System**

The Department also offers first year students support in academic progression with core courses such as Optional English, Communicative English, Journalism, and Theatre Studies at the entry stage. This is an arrangement modelled on the Oxford Tutorial system in which students are assigned to a tutor who provides academic guidance through fortnightly meetings where the approach can vary from small group interactions to one-on-one advice and feedback. The tutor is usually a teacher from the department.

We find this approach useful in both the first year of the undergraduate as well ass the postgraduate courses because it equips students who enter these courses from heterogeneous backgrounds a sustained support mechanism while they get used to the system and its requirements. MA students are allowed to continue working with a tutor in the second year. BA students may continue with tutoring in the second year provided the tutor has free time, and is able to oblige. The tutor system is currently offered to 112 students in the PG category, and to about 400 students in the I year.

#### **Annexure 3**

#### **Financial Aid**

#### **Management Scholarship**

The University has taken several steps to ensure equal opportunity for all students to thrive, irrespective of social or economic status. Financial support is given to students from economically underprivileged backgrounds. Students are encouraged to avail of government scholarships and awareness programmes are conducted to ensure that students are well-informed about the various scholarships available and the process for availing of the same. In addition, the management also offers scholarships to many students. In some cases, a substantial part of the fee is waived. SC/ST students are provided access to four books per semester from the Book Bank. University provides a Mid-Day Meal Scheme for the benefit of students from underprivileged backgrounds.

The Scholarship and Freeships given to students during the year 2021-2022 is attached. For the year 2022-2023 would be given in the month of January 2023.

Sl. No	Number of the students	Year	Class/Combination	Total amount of scholarship
1	2202	2024-25	Under-graduate and post- graduate	Rs.4,58,85,802
2	1636	2023-2024	Under-graduate and post- graduate	3,21,59,994
3	1181	2022-2023	Under-graduate and post- graduate	2,30,26,482

## Annexure 4 Composition of Board of Studies 2024-25

All board of studies meetings is chaired by the head of department with the members of the staff from that department. The External nominees for all department is detailed below.

	Sl No	Name	External
	1	Mrs Sermef	Member from the Industry
Hindi	2	Mr Sumith	Meritorious Alumnus
	3	Dr Vinay Yadav	Subject Expert
	4	Dr Shekar	Subject Expert
	1	Ramachandra N U	Member from the Industry
Sanskrit	2	B.C. Manoj Bhattacharya	Meritorious Alumnus
	3	Dr. Mallikarjun BS	Subject Expert
	1	Ms. Reshma Pendse	Member from the Industry
French	2	Aditi D'Souza	Meritorious Alumnus
French	3	Dr. Jyothi Venkatesh	Subject Expert
	4	Ms. Flora Launay	Subject Expert
	1	Mr Yogesh	Member from the Industry
German	2	Mr Tarun M K	Meritorious Alumnus
German	3	Dr Jyothi Venakatesh	Subject Expert
	4	Ms Lizzy Thomas	Subject Expert
	1	N.Muthumani	Member from the Industry
Tamil	2	Praveenraj C	Meritorious Alumnus
	3	Prof. U.Basavaraju	Subject Expert
	1	Mr. Gautam R Jantakal	Member from the Industry
History	2	Dr. Sneha N	Meritorious Alumnus
	3	Dr. Y Ramesh	Subject Expert

	4	Ms. Ramya Balasubramaniam	Subject Expert
	1	Mr Saswata Kar	Member from the Industry
Economics	2	Mr Yashveer Chopra (MA rep)	Meritorious Alumnus
	3	Dr Madhumathi Reddy	Subject Expert
	4	Dr Indrajit Bairagya	Subject Expert
	1	Mohammad Zaheer Hussain	Member from the Industry
Political science	2	Mr Azar Khan C.A	Meritorious Alumnus
science	3	Dr. Subachandran	Subject Expert
	4	Dr. D. Jeevan Kumar	Subject Expert
	1	Mr. T.K. Rajiv	Member from the Industry
Industrial	2	Mr. Rahul B N	Meritorious Alumnus
relations	3	Dr. Shubhra Rahul	Subject Expert
	4	Dr. Philcy Antony	Subject Expert
	1	Ms. Maria	Member from the Industry
	2	Ms. Fouzia Khanum	Meritorious Alumnus
Sociology	3	Mrs. Akshatha Paranjyothi Kumar	Subject Expert
	4	Ms. Sophia Sharon M	Subject Expert
	1	Sri. Madhusudan	Member from the Industry
	2	Adithi Udupa	Meritorious Alumnus
Physics	3	Dr. Reji Fhilip	Subject Expert
	4	Prof. Ranjini Bandyopadhyay	Subject Expert
	1	Mr Sujith Thomas	Member from the Industry
Electronics	2	Mr Edward Joseph	Meritorious Alumnus
	3	Dr Upendra Raju	Subject Expert

	4	Dr Malatesh Akkur	Subject Expert
	1	Dr.Dhayanithi .V	Member from the Industry
	2	Dr. Sharon Olivera	Meritorious Alumnus
Chemistry	3	Prof Anindya Bhattacharya	Subject Expert
	4	Dr.K.RamakrishnaRed dy	Subject Expert
	1	Mr. Anup. C. Kanth	Member from the Industry
	2	Not applicable	Meritorious Alumnus
Biochemistry	3	Dr. Sarada Subramanian	Subject Expert
	4	Dr. V.R.Devraj	Subject Expert
	1	Ms Bhuvana Kannan	Member from the Industry
Botany	2	Dr Veena S Anil	Meritorious Alumnus
Downy	3	Dr Lekha George	Subject Expert
	4	Dr M Reema Kumari	Subject Expert
	1	Dr. Manjula Bhat	Member from the Industry
Zoology	2	Mr. Bharath Ahuja	Meritorious Alumnus
Zoology	3	Dr. Renee Borges	Subject Expert
	4	Dr. T.N.C. Vidhya	Subject Expert
	1	Dr. Aditya Basu	Member from the Industry
Microbiology	2	Ms Kavyashree	Meritorious Alumnus
1,110100101093	3	Dr. Arijit Das	Subject Expert
	4	Dr Sravanthi	Subject Expert
	1	Dr. Jyotsna Rao	Member from the Industry
Biotechnology	2	Keerthana P	Meritorious Alumnus
	3	Dr.Manjula K.R	Subject Expert
	4	Dr Saurabh Mahajan	Subject Expert

	1	Mr. Gopa Kumar Menon	Member from the Industry	
Environmental science	2	Dr. Manu V. Mathai	Meritorious Alumnus	
serence	3	Dr. Kumar M.	Subject Expert	
	4	Dr. Shivaraju H. P.	Subject Expert	
	1	Fr. Joye James	Member from the Industry	
Social work	2	Ms Kajol Singh	Meritorious Alumnus	
Social Work	3	Dr. Anish V Cherian	Subject Expert	
	4	Fr. Joseph Xavier	Subject Expert	
	1	Ms.Gita Jayanth	Member from the Industry	
Computer	2	Mr Sharath .S	Meritorious Alumnus	
science	3	Dr Deepak D'Souza	Subject Expert	
	4	Dr.Ashoka	Subject Expert	
	1	Dr. Rajiv Noronha	Member from the Industry	
Advanced computing	2	Mr. Amandeep Singh Khanna	Meritorious Alumnus	
computing	3	Dr. Pratibha Moogi	Subject Expert	
	4	Ms. Gayathri T	Subject Expert	
Bvoc( instittute	1	Mr. Surendra	Member from the Industry	
of communication	2	Mr. Venkatesh	Meritorious Alumnus	
& media	3	Lakpa Dorjee Sherpa	Subject Expert	
studies.	4	Mr. Noufel Anamaia	Subject Expert	
	1	Mr. K M Chaithanya	Member from the Industry	
English -	2	Ms. Mallika Prasad	Meritorious Alumnus	
(theatre)	3	Mr. B R Manjunath	Subject Expert	
	4	Mr. Nazarius Manoharan	Subject Expert	
	1	Mr. Pranay V K	Member from the Industry	

English -	2	Mr. Melvin Mathew	Meritorious Alumnus
( optional english & ma	3	Dr. Roopa Philip	Subject Expert
english	4	Dr. Nithya Vasudevan	Subject Expert
English -	1	Ms. Ragamalika	Member from the Industry
( communicativ	2	Mr.Rohit Ravichandran	Meritorious Alumnus
e english & journalism	3	Prof. Aparna Vinod	Subject Expert
	4	Ms. C K Meena	Subject Expert
English -	1	Mr. Vinay Sreenivasa	Member from the Industry
( general english	2	Dr. Avinash Thirumalai	Meritorious Alumnus
/additional english	3	Prof. Maya Harve	Subject Expert
engusu	4	Dr. Shalini Srinivasan	Subject Expert
	1	Dr. Rathna Issac	Member from the Industry
Psychology	2	Mr. Tony D'Souza	Meritorious Alumnus
	3	Dr. Srinivas M	Subject Expert
	4	Dr. Tony Sam George	Subject Expert
	1	Vadiraj	Member from the Industry
Ctatistics	2	Akhileshwar Sharma	Meritorious Alumnus
Statistics	3	Dr. Deepa Yogesh Kamath	Subject Expert
	4	Dr. Suresh R	Subject Expert
	1	Dr. Meenakshi D'Souza	Member from the Industry
Mathematics	2	Dr.Tulsi Srinivasan	Meritorious Alumnus
	3	Prof. Nandakumaran	Subject Expert
	4	Prof. B. Sury	Subject Expert
Food science technology	1	Mrs. Geetha. K Gangadharan	Member from the Industry
-60	2	Ms. Shirley Edwin	Meritorious Alumnus

	3	Dr. Prakash M Halami	Subject Expert
	4	Dr. Prasanna Vasu	Subject Expert
	1	Sri. Ramesh	Member from the Industry
	2	Trupthi .P	Meritorious Alumnus
Kannada	3	PRO. Nataraj Huliyar	Subject Expert
	4	Dr. Sheeladevi S Malimath	Subject Expert
	1	Mr. Venkat Shyam	Member from the Industry
Management	2	Not applicable	Meritorious Alumnus
1viumgemenv	3	Dr. Rajkumar	Subject Expert
	4	Dr. Madhavi Lokhande	Subject Expert
	1	Ms. Fathima Imraz	Member from the Industry
Commerce	2	Nyrika Guha Roy	Meritorious Alumnus
	3	Dr. Alice Mani	Subject Expert
	4	Dr. Arpitha Pandey	Subject Expert
	1	T R Dayalan	Member from the Industry
Irp - pp( new department	2	DR. S. Y Surendra Kumar	Meritorious Alumnus
	3	Prof. Jeevan Kumar Subject Expert	
	4	Dr. Suba Chandran	Subject Expert
	1	Mr. Anil Sathiraju	Member from the Industry
Ma advertising &	2	Mr. Praveen Paul	Meritorious Alumnus
public relations	3	Mr. Prasad Karat	Subject Expert
	4	Mr. Subhash Franklin	Subject Expert
Ma journalism	1	Mr. Satish Kumar	Member from the Industry
& mass communication	2	Mr. Paul Mondal	Meritorious Alumnus
communication	3	Mr. Simon Varghese	Subject Expert

	4	Mr. Jagadeesha Bystha	Subject Expert
	1	Mr.Govind Menon	Member from the Industry
Ba visual	2	Mr. Neil Kurien	Meritorious Alumnus
communication	3	Ms. Juliana Lazarus	Subject Expert
	4	Dr. Kannan S	Subject Expert

# Annexure 5 Academic council

	ACADEMIC COUNCIL MEMBERS			
SI. No	Name	Designation		
1	Rev. Dr Victor Lobo SJ	Vice-Chancellor - Chairperson		
2	Rev. Fr Swebert D'Silva SJ	Pro-Chancellor - Nominee of the Board of Governors - Member		
3	Dr Ronald Mascarenhas	Pro-Vice-Chancellor - Member		
4	Dr Regina Mathias	Pro-Vice-Chancellor - Member		
5	Dr Melwin Colaco	Registrar - Member Secretary		
6	Dr Godwin J D' Souza	Controller of Examinations		
7	Prof. Rajendra Chenni	Nominee of the Board of Management - Member		
8	Prof Arvind Narrain	Faculty, National Law School of India University, Bengaluru		
9	Prof (Dr) Ravivarma Kumar	Senior Advocate and former Chairman, Backward Class Commission		
10	Dr S Madeshwaran	Professor, Centre for Economic Studies and Policy, Institute for Social and Economic Change, Bangalore		
11	Dr Siddharth Jhunjhunwala	Associate Professor, Dept. of Bioengineering, Indian Institute of Science Bangalore		
12	Prof Reji Philip	Professor, Light and Matter Physics, Optics Raman Research Institute		
13	Dr Debasis Das	Assistant Professor, Department of Inorganic and Physical Chemistry, IIsc.		
14	Dr Poornananda D S	Professor, Department of Journalism and Mass Communication, Kuvempu University		
15	Dr Ruth Manorama	Development Professional, A Feminist and Human Rights Activist		
16	Mr Rajesh Rao	Managing Director -Dhruva Interactive		
17	Mr Philip Varughese Vayarakunnil	Global Head, Applied Intelligence, Platforms and Engineering, DXC Security		
18	Fr Dr Melwyn Sunny Pinto, SJ	Dean - School of Communication & Media Studies		
19	Dr A M Bojamma	Dean (Acting) - School of Information Technology		

	1	ı
20	Dr Rabbi Akkiba Angiras	Dean - School of Physical Sciences
21	Dr Susan Mary Philip	Dean (Acting ) - School of Life Sciences
22	Dr Libi Thomas	Dean - School of Chemical Sciences
23	Dr Alan Godfrey A	Dean (Acting) - School of Social Work
24	Prof. Dr Paul Newman	Dean - School of Humanities and Social Sciences
25	Dr Arul Mani	Dean - School of Languages & Literatures
26	Dr Christo Selvan V	Dean - School of Business
27	Fr Dr Roshan Castelino, SJ	Dean - Research and Innovation Council
28	Dr Jayati Bhadra	HOD & PG Coordinator - Dept. of Advanced Computing
29	Dr Shraddha K Namannavar	HOD - Dept. of Biochemistry
30	Dr Grace Prabhakar	HOD - Dept. of Biotechnology
31	Dr Neelam Mishra	HOD - Dept. of Botany
32	Dr Nalini Sundaram	HOD - Dept. of Chemistry
33	Ms Princy Nisha	HOD - Dept. of Commerce
34	Dr Maruthu Pandian V	HOD - Dept. of Communication & Media Studies
35	Dr. B G Prashanthi	HOD - Dept. of Computer Science
36	Dr Keshava Murthy	HOD - Dept. of Economics
37	Dr Godwin J D' Souza	HOD - Dept. of Electronics
38	Dr Mini Mark Bonjour	HOD - Dept. of English
39	Dr Alaknanda J Adur	HOD - Dept. of Environmental Science
40	Dr Anupriya Mazumder	HOD - Dept. of Food Science and Technology
41	Dr Pathan Hasan	HOD - Dept. of Hindi
42	Ms Jane D' Souza	HOD - Dept. of History

43	Dr Karamala Areesh Kumar	HOD - Dept. of International Relations, Peace studies and Public Policy
45	Dr Eraiah	HOD - Dept. of Kannada
46	Dr Prabhakar K	HOD - Dept. of Management
47	Dr Maria Anney	HOD - Dept. of Mathematics
48	Dr Popy Dutta	HOD - Dept. of Microbiology
49	Dr Lora Rita Goveas	HOD - Dept. of Physics
50	Dr Neil Tannen Lincoln	HOD - Dept. of Political Science
51	Dr Nisha Menzies Rao	HOD - Dept. of Psychology
52	Ms Viola Maria Noronha	HOD - Dept. of Social Work
53	Mr Anuplal G	HOD - Dept. of Sociology and Industrial Relations
54	Dr Archana V	HOD - Dept. of Statistics
55	Dr Pratibha R D	HOD - Dept. of Zoology
57	Dr Debarati Chattopadhyay	PG Coordinator - Dept. of Biotechnology
58	Dr Paramesha Mallegowda	PG Coordinator - Dept. of Botany
59	Ms Christina Elizabeth Nigli	PG Coordinator - Dept. of Chemistry
60	Dr Sayantani Banerjee	PG Coordinator - Dept. of Commerce
61	Dr B Nithya	PG Coordinator - Dept. of Computer Science
62	Dr Nikhil Jha	PG Coordinator - Dept. of Economics
63	Dr Amrita Banerjee	PG Coordinator - Dept. of English
64	Dr Kumar M	PG Coordinator - Dept. of Environmental Science
65	Mr Ravinandan B B	PG Coordinator - Mass Communication & Media Studies
66	Dr Deepa Mathew	PG Coordinator - Dept. of Mathematics
67	Ms Mamatha S	PG Coordinator - Dept. of Microbiology

68	Dr Parul Goel	PG Coordinator - Dept. of Physics
69	Dr Shreejita Biswas	PG Coordinator - Dept. of Political Science
70	Dr. Maria Wajid	PG Coordinator - Dept. of Psychology & Counselling
73	Dr Shari Tess Mathew	PG Coordinator - Dept. of Social Work
71	Dr Shubhashree Joshi	PG Coordinator - Dept. of Statistics
72	Dr Viyolla Pavana Mendonce	PG Coordinator - Dept. of Zoology
73	Dr Shari Tess Mathew	PG Coordinator
74	Dr Madappa MB	IQAC Director
75	Mr Newton K	Physical Education Director

# Annexure 6 Board of Governors



## FORMAT FOR THE 1<sup>ST</sup> MEETING OF THE BOARD OF GOVERNORS, SJU Monday, 5 December 2022 | 11: 00 a.m. | Admin Block Boardroom

#### Members Present:

SI No.	Name	Designation	
1	Rev Fr Dionysius Vaz SJ	Chancellor	Chairperson
2	Rev Fr Swebert D'Silva SJ	Pro-Chancellor	Member
3	Rev Dr Victor Lobo SJ	Vice-Chancellor	Member
4	Ms Rashmi V Mahesh, IAS, Principal Secretary, Higher Education, Government of Karnataka	Principal Secretary to the Government in the Department of Higher Education	Ex-officio Member
5	Nomination under process	2	-
6	Ms Geethanjali R	Nominee of the Government of Karnataka	Member
7	Rev Fr Brian Pereira SJ		Member
8	Rev Dr Melwyn D'Cunha SJ	Nominees of the Sponsoring Body	Member
9	Ms Nirupama Rao		Member
10	Mr Ajith Isaac	Academician nominated by the	Member
11	Prof. V. B. Coutinho	Chancellor	Member
12	Dr Ronald Mascarenhas	Pro-Vice-Chancellor	Member
13	Nomination under process	Nominee of the UGC	-
14	Dr Melwin Colaço	Registrar	Member Secretary

#### Virtual Attendees: With prior permission of the Chair

SI No.	Name	
1	Ms Nirupama Rao	
2	Prof V B Coutinho	

#### Leave of Absence:

SI No.	Name	
1	Ms Rashmi V Mahesh, IAS	Was unable to attend the meeting

#### **Board of Governors 2025**

THE BOARD OF GOVERNORS The Chancellor	Rev. Fr Dionysius Vaz, SJ The Chairman of BJES-Sponsoring Body Chairperson of BoG
The Pro-Chancellor	Rev. Fr Swebert D'Silva, SJ Rector, Arrupe Nivas
The Vice-Chancellor	Rev. Dr Victor Lobo, SJ
Principal Secretary, Higher Education, Govt of Karnataka	Mr Srikar M.S., IAS
Secretary to Govt., Minority Welfare, Haj and Waqf Dept., Govt of Karnataka	Smt. Salma K. Fathima, IAS
Member nominated by the Sponsoring Body	Rev. Dr Daniel Fernandes, SJ Vice President, BJES
Member nominated by the Sponsoring Body	Rev. Dr Melwin S. Pinto, SJ Secretary, Higher Education Commission Karnataka Jesuit Province
Woman nominated by the Sponsoring Body	Nomination under process
Academician nominated by the Chancellor	Mr Ajith Isaac Founder & Chairman - Quess Corp. Ltd
Academician nominated by the Chancellor	Dr M.V. Rajeev Gowda Former Professor of Economics and Social Sciences; Chairperson, Centre for Public Policy, IIM Bangalore
The Pro-Vice-Chancellor (Nominated by the Chancellor)	Prof. Dr Ronald J. Mascarenhas
Nominee of the UGC	Nomination under process
Registrar (Member Secretary)	Prof. Dr Melwin Colaço

## **Board of Management 2025**

## THE BOARD OF MANAGEMENT

The Vice-Chancellor	Rev. Dr Victor Lobo, SJ
The Pro-Vice-Chancellor	Dr Regina Mathias
The Registrar	Prof. Dr Melwin Colaço, Member Secretary
Nominee of the Sponsoring Body (Internal to the Body)	Rev. Dr Charles Lasrado, SJ Principal, St Joseph's College of Commerce (Autonomous), Bengaluru
Nominee of the Sponsoring Body	Prof. Dr Japhet S. Former VC, Bengaluru City University Professor at NLSIU, Bengaluru
Dean	Prof. Dr Paul Newman, Dean, School of Humanities and Social Sciences
Dean	Dr Arul Mani Dean, School of Languages and Literatures

# Annexure 7 Minutes – Academic council 1st Academic Council 2022



Page 1 of 13

### FORMAT OF THE 1<sup>ST</sup> MEETING OF THE ACADEMIC COUNCIL, SJU Monday, 19 December 2022 | 11: 00 a.m. | Xavier Hall

#### **External Members:**

SI No.	Names	Designation	
1	Prof Vanamala Vishwanatha	Professor, Head, Dept of English, Bangalore University	School of Languages
2	Mr Ravi Verma Kumar	Senior Advocate and Former Chairman, Backward Class Commission	Advocate
3	Dr S Madeshwaran	Professor and Head, Centre for Economic Studies	Social Sciences
4	Dr Uday Kumar Ranga	Molecular Biology and Genetics	Life Sciences
5	Prof Reji Philip	Light and Matter Physics, Optics	Physical Sciences
6	Dr Debasis Das	Asst Professor Department of Inorganic and Physical Chemistry IISc	Chemical Sciences
7	Dr Poornananda D S	Dept of Journalism and Mass Communication Kuvempu University	ICMS
8	Dr Ruth Manorama	Development Professional, A Feminist and Human Rights Activist	Social Work
9	Mr Rajesh Rao	Managing Director - Dhruva Dhruva Interactive	SJIT
10	Mr Philip Varughese Vayarakunnil	Analytics and Artificial Intelligence veteran, Cyber Security and Risk Leader	School of Business

#### Internal Members:

SI No.	Names	Designation	
1	Rev Dr Victor Lobo SJ	Vice-Chancellor	Chairperson
2	Dr Ronald Mascarenhas	Pro-Vice-Chancellor	Member
3	Dr Regina Mathias	Pro-Vice-Chancellor	Member
4	Dr Melwin Colaço	Registrar	Member Secretary
5	Rev Fr Swebert D'Silva SJ	Nominee of the Board of Governors	Member
6	Nomination under process	Nominee of the Board of Management	
7	Dr C Mohana Das	Controller of Examinations	
8	Fr Dr Richard Rego SJ	Dean - Institute of Communication and Media Studies	
9	Fr Denzil Lobo SJ	Dean - Institute of Information Technology	UVIVER



10	Dr Rabbi Akkiba Angiras	Dean - School of Physical Sciences	
11	Dr Beatrice Maria Sequeira	Dean - School of Life Sciences	
12	Dr Shobha S V	Dean - School of Chemical Sciences	
13	Fr Dr G Augustine Lourdu	Dean - School of Social Work	
14	Mr Clement D'Souza	Dean - School of Humanities	
15	Dr Arul Mani	Dean - School of Languages and	
		Literatures	1
16	Dr Christo Selvan V	Dean - School of Business	
17	Fr Dr Xavier Savarimuthu SJ	Dean - Research and Innovation Council	
18	Dr Madappa M B	Director - IQAC	
19	Dr Eraiah	HOD - Dept of Kannada	
20	Dr Sajida Ahmed	HOD - Dept of Hindi	
21	Ms Jane D'Souza	HOD - Dept of History	
22	Ms Anita Noronha	HOD - Dept of Economics	
23	Dr P E Somaiah	HOD - Dept of Political Science	
24	Dr Karamala Areesh Kumar	HOD - Dept of International Relations,	
		Peace studies and Public Policy	ļ
25	Mr Anuplal G	HOD - Dept of Sociology and Industrial	
		Relations	
26	Ms Neeta Gerosa Pereira	HOD - Dept of Psychology and	
		Counselling	
27	Dr Lora Rita Goveas	HOD - Dept of Physics	
28	Mr John J Binze	HOD - Dept of Maths	
29	Dr Godwin J D'Souza	HOD - Dept of Electronics	
30	Ms Architha M	HOD - Dept of Statistics	
31	Dr Libi Thomas	HOD - Dept of Chemistry	
32	Dr Sandra Misquith	HOD - Dept of Biochemistry	69
33	Dr Jacob Paul V J	HOD - Dept of Botany	
34	Dr Jayashankar M	HOD - Dept of Zoology	
35	Dr W Jothy	HOD - Dept of Microbiology	
36	Dr Grace Prabhakar	HOD - Dept of Biotechnology	
37	Dr Prabhakar B S	HOD - Dept of Environmental Science	
38	Ms Amita Priyadarshini	HOD - Dept of Commerce	
39	Ms Sarah John	HOD - Dept of Management	
40	Dr Alan Godfrey	HOD - Dept of Social Work	
41	Ms Vidisha D'Souza	HOD - Dept of Communication	-
42	Ms Sandhya N	HOD - Dept of Computer Science	
43	Dr Jayati Bhadra	HOD - Dept of Advanced Computing	
44	Dr Mini Mark Bonjour	HOD - Dept of English	
45	Dr Amrita Banerjee	PG Coordinator, Dept of English	OF UNI
46	Dr Nikhil Jha	PG Coordinator, Dept of Economics	CHIS UVIL
47	Dr Neil Lincoln Tannen	PG Coordinator, Dept of Political Science	W 13
			19



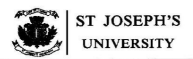
48	Dr Mudhurini Vallikad	PG Coordinator, Dept of Psychology and Counselling	
49	Dr Arun Varma Thampan	PG Coordinator, Dept of Physics	-
50	Dr Raisa D'Souza	PG Coordinator, Dept of Maths	
51	Dr Suresha Karvi	PG Coordinator, Dept of Statistics	
52	Dr Vaishnavi M	PG Coordinator, Dept of Botany	
53	Dr Popy Dutta	PG Coordinator, Dept of Microbiology	
54	Dr Susan Mary Philip	PG Coordinator, Dept of Biotechnology	
55	Dr Vanitha N M	PG Coordinator, Dept of Food Science and Technology	
56	Dr Padma Nandanan Karioth	PG Coordinator, Dept of Commerce	no—e
57	Ms C Mary Merline Rani	PG Coordinator, Dept of Computer Science	
58	Dr Joyce Queeny D'Souza	PG Coordinator, Dept of Chemistry	
59	Dr John Paul	PG Coordinator, Dept of Zoology	
60	Ms Hazel Mary Raju	Director - Physical Education	
61	Dr Shivakumar T C	Librarian	

#### Special Invitees:

1	Fr Dr Maxim Dias SJ	Director - III Shift
2	Mr Prashanth Kumar	Coordinator - III Shift
3	Mr Prasanna	Coordinator - Dept of Sanskrit
4	Ms Arokia Mary	Coordinator - Dept of Tamil
5	Ms Srividya	Coordinator - Dept of German
6	Ms Sathyashree B	Coordinator - Dept of French

#### Leave of Absence: With prior permission of the Chair

SI No.	Name	
1	Mr Ravi Verma Kumar	
2	Dr Uday Kumar Ranga	
3	Prof Reji Philip	
4	Dr Poornananda D S	
5	Mr Rajesh Rao	-
6	Fr Arun D'Souza SJ	In Pune on PhD work
7	Dr Beatrice Sequeira	CAH'S UNIVER
8	Dr Amrita Banerjee	S A S



so on) where some facilitators would be identified who would be trained by our faculty, and these facilitators would, in turn teach the students there. Fr Victor added that the pass percentage of the ACCA course at SJU was the highest and had also overtaken the country's ACCA pass percentage.

- Dr Madeshwaran supported having interdisciplinary courses within the social sciences and also interdisciplinary between social science and science. Dr Grace responded that this approach was already incorporated. Dr Prabhakar responded that SJU offered the following: Basics of Environmental Science in the first semester, Environmental Economics in the second semester, Geoinformatics and Remote Sensing, Environmental Social Governance, Corporate Responsibility, Environmental Health and a dissertation in the third semester and working with the consultant company for the whole of the fourth semester. He greatly appreciated the students of SJU who were interns at Institute for Social and Economic Change (ISEC) and stated that SJU was welcome to send more interns to ISEC. He suggested that SJU sign an MOU with ISEC.
- Prof Vanamala enquired what challenges the School of Physical Sciences was experiencing with regard to the decreasing demand for a degree in pure sciences. Dr Rabbi responded that NEP was not very suitable from the perspective of science. He cited the example of the Open Elective - Chemistry, Physics, wherein Physics was handicapped without Mathematics. Dr Madeshwaran suggested that postgraduate students needed to be motivated and made aware that Applied Statistics was as important as the theory part as Statistics was an important tool for evidence-based policy making. Dr Rabbi responded that the same was recommended by the BOS of the Dept of Statistics; therefore, teaching and evaluation methods were going to be practical-oriented.
- Prof Vanamala found the OE Culinary Chemistry paper to be an interesting one and endorsed the idea.
   Dr Shobha responded that this OE was for the 3rd semester PG non-chemistry students to show them that Chemistry was not that hard, it was actually interesting and could even be seen all around us in our daily lives, and to encourage students to connect life,



#### Minutes – Academic council Academic Council 2024



## ಸೈಂಟ್ ಜೋಸೆಫ್ಸ್ ವಿಶ್ವವಿದ್ಯಾಲಯ ST JOSEPH'S UNIVERSITY

Ref: SJU/RO/AC/01/2024-25

20th July, 2024

#### Notification

Sub: Notice for the 5th Meeting of the Academic Council of St Joseph's University

As per the provisions of section 27(4) of the St Joseph's University Act, 2021, the meeting of the 5<sup>th</sup> Academic Council will be held on the 9<sup>th</sup> August, 2024 at 10.00 am in the Xavier Hall, University campus.

The draft agenda of the meeting is appended with this notification.

Registrar REGISTRACK 81 Joseph University P. B. 27004 # 36, Lalbogh Hoad Bengalure - 550 047

To.

All members of the Academic Council

CC

- PS to Vice-Chancellor
- PS to Registrar
- Website
- Office Copy

Agenda	Particulars	Decision Taken
AC4.1	Prayer	Dr Viyolla Pavana Mendonce, Asst Prof, Dept of Microbiology, led the council in prayer.
AC 4.2	Welcome address	Rev Dr Victor Lobo SJ, the Vice-Chancellordelivered the welcome address. He also welcomed the new member, the nominee of the Board of Management Prof. Rajendra Chenni in absentia. The Vice-Chancellor also gave some general instructions.
AC43	To read and confirm the minutes of the 3 <sup>rd</sup> Academic Council Meeting held on 31 October 2023	The Vice-Chancellor requested the external members to refer to the minutes in the book placed before them containing the documents pertaining to the 4th meeting of the Academic Council.  The minutes of the 3th meeting of the Academic Council were circulated in advance. Therefore, the Councilagreed to consider the minutes read.  It was resolved to approve that the minutes of the proceedings of the 3th Meeting of the Academic Council held on 31 October 2023 as placed before the members on pages 9 to 25.
AC 4.4	Video Presentation	Proposed by Dr S Madheswaran, seconded by Dr Poormananda D S and unanimously passed by the Council.  A video showcasing the activities and achievements of the even semester of the
		academic year 2023-24 was presented.
AC 4.5	To confirm the Action Taken Report on the minutes of the 3rd Academic Council Meeting held on 31 October 2023 followed by general discussion	The Vice-Chancellorpresented the detailed Action Taken Report on the minutes of the 3 <sup>rd</sup> Academic Council Meeting held on 31 October 2023.  Ref: AC 3.7  It was strongly recommended that the University ensure the prevention of malpractice and impose more stringent measures. It was also clarified that students should not be criminalised but rather preventive and reformative measures should be in place, such as discussions with students in the classes. Therefore, only the registration numbers and not the names were to be mentioned in the document from the next time onward.  Action Taken:  All instructions to prevent malpractice are printed on the envelopes in which question papers are packed. Invigilators are required to read the instructions and sign. To confirm that the instructions are read, two student signatures are also taken. As per the suggestion, only register numbers of the students booked for malpractice will be presented.

#### Ref: AC 3.8

- 1. School of Communication & Media Studies:
- To include a recent film Daredevil Mustafa, a crowdfunded film, in the BVoc Visual Media and Filmmaking case study.
- To avoid words such as 'failure of education' in thesyllabus.
- To include Recommendations of the Press Commission under Media Law and Ethics instead of only having Press Commissions, which might be too long and outdated for students.
- To change Misrepresented and Misled Advertising to 'Misrepresentation and Misleading Advertising'.
- To consider including the Nirma case study and the works of C K Prahlad in urural marketing.
- To consider sending students for fieldwork to Tamil Nadu.

Action Taken:

All the suggestions have been incorporated except the last one i.e. to consider sending students for fieldwork to Tamil Nadu, as it was not possible due to limited time.

- 2. School of Physical Sciences:
- It was suggested that the School of Physical Sciences changed 'reputable institution' to 'UGC-approved institution' under the review of the eligibility scriteria for admissions to Undergraduate and Postgraduate Programmes concerning the Department of Mathematics.

Action Taken:

The School of Physical Sciences organised visits by some schools like Bishop Cotton Boys' School, Loyola School etc. to our university and arranged for short between

The School took the lead in organising Elixir-2023, the first Open Day of SIU.

 The School of Physical Sciences proposed conducting summer programmes for school children. Some eminent teachers had already been identified and this programme would be in line with the Planetarium's programme called "Reap".

Action Taken:

This year the proposed summer lecture programme may not materialise as the school summer vacation does not match with our summer break.

#### 3. School of Life Sciences:

 It was suggested that the Departments under the School of Life Sciences got together and started revising the syllabus wherever possible to avoid the overlapping of topics between the departments.

#### Action Taken:

The Departments of the Life Sciences will convene and do the needful after the last teaching day of this academic year. A staff member from each department under the School of Life Sciences is looking into the Biology Syllabus.

- 4. School of Languages and Literatures:
- To introduce "History of Journalism" as the first paper in the Journalism syllabus before the paper "Introduction to Journalism".

Action Taken:

Under the double major scheme, Journalism has one paper per semester with theory and practical components. The Semester I paper has a theory component comprising a History module of 30 hours, a Readings in journalism module of 15 hours, and a basic writing skills module of 15 hours. The paper performs several introductory functions thus. The Practicum continues this function through training in reporting and news gathering, while also introducing structures like inverted pyramid and hourglass.

 To make the topic/title 'History of Journalism Abroad' more specific so that students understand better whether it deals with British journalism or American journalism etc.

Action Taken:

The suggestion to indicate British and American Journalism more clearly has been incorporated.

Journalistic Writing could precede Creative Writing in the syllabus.

Action Taken:

In Semester I, the student encounters creative writing as a classroom activity while journalistic writing is part of the practicum leading to portfolio work. Both are needed since most students do not have any training in writing. The advantage of having journalistic writing in the labs is that teachers work with smaller groups of students, ensuring greater individual attention, and more practice.

 The 5th semester, Digital Media could be included along with the topic – Contrasting Print Media with Television and Cinema. Action Takens

We have expanded the Media Management and Practice section to two semesters, thus including digital and independent media.

Section 66A (of the IT Act) could be retained for discussion purposes.
 However, it had been scrapped (declared unconstitutional by the Supreme Court).

Action Taken:

The 66-A instance is retained for discussion purposes and also to draw attention to Shreya Singhal's challenge to the government.

 To include important stories that were key to the beginning of Investigative Journalism in the 1980s like Bhagalpur Blindings, the Kamala story, the Tihar Jail story and so on.

Action Taken:

The suggestion to include historically important pieces of investigative journalism from India has been accepted. It takes the form of case studies in the syllabus.

Instead of having Advanced Journalism 1 and Advanced Journalism 2, there
could be two different titles to bring more variety to the syllabus. Media
Practice and Ethics 1 and 2 could be a single paper instead of a repetition of
the word "ethics" in the titles.

Action Taken:

Advanced Journalism is retained for purposes of continuity since we range across media management, ideology and media, and the historicising of specific genres such as investigative and business journalism.

Media Practices and Ethics also develops ideas across two semesters through discussions and case studies. This allows for greater attention to nuances and specific cases.

 In Environmental Journalism, the aspect of climate change needed more focus and two important books could be considered—"Environment, Politics and Activism: The Role of Media" by Somnath Batabyal and "Media Construction of Environment and Sustainability" by Prithi Nambiar. Action Taken:

The Climate Change section has been expanded, and the suggestions made have been included in the reading list.

 To include Max Horkheimer in the topic "Culture Industry" and not just Theodor Adorno and to include Edward Herman as the first author of Manufacturing Consent followed by Noam Chomsky.

		Action Taken: The necessary corrections have been made.
		It was resolved to approve the Action Taken Report on the minutes of the $3^d$ Academic Council Meeting held on 31 October 2023.
		Proposed by Dr Uday Kumar Ranga, seconded by Fr Maxim Dias SJ and unanimously passed by the Council.
AC 4.6	Courses/Programmes offered for the year 2024-25	The Registrar Dr Melwin Colaço presented the academic programmes offered for the year 2024-25.
		It was resolved to approve the academic programmes offered for the year 2024-25 as placed before the members on pages 26 to 29.
		Proposed by Dr Poornananda D S, seconded by Dr Uday Kumar Ranga and unanimously passed by the Council.
AC 4.7	To approve the	The Registrar presented the academic calendar for the odd semester of 2024-25.
	academiccalendar of the odd semester 2024- 25	It was resolved to approve the academic calendar for the odd semester of 2024-25 as placed before the members on pages 31 to 37.
		Proposed by Fr Denzil Lobo SJ, seconded by Dr Debasis Das and unanimously passed by the Council.
AC 4.8	To consider and	The COE Dr Mohana Das presented the UG and PG School-wise and subject-
	approve the end-	wise results of the end-semester examination of October 2023.
	of October 2023	It was resolved to approve the results of the end-semester examination of the October 2023 Examination as placedbefore the memberson pages 38 to 114.
		Proposed by Dr S Madheswaran, seconded by Dr Uday Kumar Ranga and unanimously passed by the Council.
		Suggestion: It was suggested that the Department of Electronics probe into the factors behind the high number of failures in the subject of Electronics. The Vice-Chancellor requested the Dean of the School of Physical Sciences to do a study on the reasons for the failures in Electronics and the possible solutions and present a report on the same to the Vice-Chancellor.

		The COE also presented the malpractice seport.
		It was resolved to approve the malpractice reports placed before the members on pages 38 to 114.
		Proposed by Ms Amita Priyadarshini, seconded by Dr Raisa D'Souza and unanimously passed by the Council.
AC 4.9	To consider and	All the Deans presented the recommendations and syllabi of the Board of
l	approve the	Studies of various Departments of the University.
l	recommendations and	
l	syllabi of the Board of	4.9 (a) The following suggestions were made to the School of Communication and
l	Studies of various	Media Studies:
l	Departments of the	<ul> <li>The term 'libel' could be avoided as the terms libel and slander did not exist in</li> </ul>
l	University	Indian Law but defamation was categorised as either written or spoken.
l	1	<ul> <li>In the paper 'Key Concepts of Economics' Unit 6-Overview of Thoughts</li> </ul>
l	1	from Adam Smith to Karl Marx, notmentioning these names would be better
l	1	for students. Specify the thinkers, instead of leaving it wide open from Smith
l	1	to Marx.
l	1	<ul> <li>To touch upon governance while covering socio-economic factors in media.</li> </ul>
l	1	The response to the suggestion was that it would be discussed in the next
		Board of Studies.
		4.9 (b) In the context of the changes made in the syllabus of ordinary differential
l	1	equations and the inclusion of more motivating examples, the Department of
l	1	Mathematics was asked what these examples were. The response given was that
l	1	more real-life practical examples were included such as mechanics, colour patterns
l	1	in fish and so on. In the context of the inclusion of the common collector as a buffer
l	1	amplifier in the Electronics syllabus, clarity was sought whether the topic was
l	1	previously not taught at all or the word 'buffer amplifier' was previously not being
l	1	mentioned. The response was that earlier only the common emitter amplifier was
l	1	taught but later it was decided that since the common collector amplifier was used
l	1	in all communication circuits and mentioning only the word buffer would lead to
l	1	doubts on what kind of buffer it was, it would be better to call it'common collector
		as a buffer amplifier'.
		<ul> <li>The reason for the deletion of Colpitts/Hartley's oscillator frequency</li> </ul>
		derivation was asked. The response was that it was deleted to avoid having too
		many derivations especially since students such as those of Electronics and
		Computer Science did not have a background in Mathematics. It was
		suggested to consider making it compulsory for students of programmes with
I	1	Electronics to have a Mathematics background.

 It was suggested to give PG Statistics students some exposure to applied statistics, how to derive, and draw inferences, and training to use Statistics and to involve some faculty of Economics to teach Applied Statistics with topics like how to analyse socio-economic behaviour.

The School was also asked if it offered any open elective courses to non-science students. The response was that the Department of Statistics did have an OE course and most departments offered at least one or two OE courses to encourage marticipation of students across schools.

4.9 (c) The School of Life Sciences was asked the reason for including a general topic like 'Science Policy Making' in the Open Elective courses under the Department of Biotechnology. The response was that these topics were identified for being offered for Open Elective courses and the syllabus was still being made. These OE courses were being offered for the benefit of non-Biotechnology students and since someone eventually would have to make the effort to introduce such topics, the Department decided to initiate it.

The School was appreciated for introducing an internship component in the 4<sup>th</sup> semester of Botany programmes and was asked how the Department would evaluate this since it was not always easy for students to get internship opportunities and labs. The response was that although the Botany course had started in 1986, it did not have the internship component, which was seen as a drawback as students were not exposed to the industry and labs. Most students managed to find internships and the few who did not were allowed to work in the University's lab under the guidance of some faculty members.

The School was asked if the Biology syllabus covered important topics like Artificial Intelligence, Machine Learning, and so on to which the response was that the current syllabus was under the NEP but the committee working on revising the new Biology syllabus would consider these topics. It was also enquired whether there was a scope for having a certificate course in food and nutrition with more importance given to nutrition as proper nutrition helps prevent diseases. The response was that such a certificate course was being conducted since 2013 and it had a lot of demand among students from both science and non-science backgrounds. Accordingly, the syllabus was divided into hardcore food science, food chemistry and food microbiology. Apart from the departmental elective, these concepts of food and nutrition were also included in all the 3 semesters of their MSc programme. The Departments of Biochemistry and Chemistry too were offering OE courses like We Are What We Eat, which covered topics like the basics of nutrition and healthy living, the importance of a well-balanced diet, sleep and exercise, kitchen chemistry and so on.

4.9 (d) The School of Chemical Sciences was asked how the syllab formulated for new types of courses like Uses and Abuses of Drugs, Poisons, and Toxins. The response was that the syllabus had already been drafted and shared. This was an OE course being offered to all students including Arts and Commerce students to spread awarenes s on matters like how much of a drug can be consumed, why certain drugs were over-the-counter, why drugs should not be mixed with alcohol and so on. 4.9 (e) The School of Languages and Literatures was suggested to introduce a course like English for Technical Writing to enable PhD students to write well as the University offered many PhD program 4.9 (f) The members insisted that for the award of the degree of PhD, the minimum requirement of 2 papers of conference presentations and 2 published papers in peer-reviewed journals should not be rescinded. Studies of all the Schools. Proposed by Dr Reji Philip, seconded by Dr Raisa D'Souza and unanimo ed by the Council. AC 4.10 The Registrar presented thefollowing resolutions. To consider and approvesthess solutions Ref: AC 4.1 dated 2 April 2024 Resolution: It is resolved to offer the following combinations of subjects in the BScprogramme from the academic year 2024-25 to address the dynamic needs of the student com BSc Biochemistry, Biology BSc Chemistry, Biology BSc Physics, Computer Science \* BSc Mathematics, Economics Ref: AC 4.2 dated 2 April 2024 Resolution: It is resolved to offer the BBA Branding and Entrepreneurship programme from the academic year 2024-25 at St. Joseph's University, Bengalo with a maximum intake of 60 to provide students with the knowledge and skills needed to adapt to these changes and thrive in the business world. Students who have completed two years of Pre-University programme in Karnataka State or its

equivalent are eligible for admission to this programme.

#### Ref: AC 4.3 dated 2 April 2024 Resolution: It is d to startan MSc in Cyber Security and Artificial Intelligence at St Joseph's University from the academic year 2024-25 with a maximum intake of 60 students. Students with BCA/BSc (Computer Science)/BCom with Computer Application and Mathematics at PU level/BE Computer Science and engineering with 50% aggregate at the undergraduate level excluding languages will be eligible for the course. Ref: AC 4.4 dated 2 April 2024 Resolution: It is resolved to start accrtificate course with 3 credits in Sexuality and Gender Sensitization from the academic year 2024-25 by the Department of Psychology, St Joseph's University, Bengaluru, with a maximum intake of 30 students. This course will be open to individuals who are pursuing or completed an undergraduate degree. It is open to students from disciplines like psychology, sociology, law, counselling, social work etc. Ref: AC 4:5 dated 2 April 2024 Resolution: It is resolved to start a certificate course with 3 credits on Climate Change: Financial Risks and Opportunities from the academic year 2024-25 by the Department of Cor erce, School of Business, St Joseph's University, Bengaluru with a maximum intake of 100 students. Ref: AC 4x6 dated 2 April 2024 olution: It is resolved to discontinue the following combinations of subjects in the BSc programme from the academic year 2024-25 to better align with the changing needs and interests of the studentbody. BSc Botany and Chemistry BSc Botany and Biochemistry BSc Physics and Chemistry Ref: AC 4.7 dated 2 April 2024 Resolution: It is resolved to allow students to take up the first end-ser examination of our University only if they have completed the qualifying examination at least one week before the start of our university's first end-sen examination. Ref: AC 4.8 dated 2 April 2024 Resolution: It is resolved to allow students with attendance shortages in or subject to be readmitted only after the VI semester of their Bachelor's program or the IV semester of their:Master's programme. However, if a student is free from

the regular semester schedule, they may be readmitted in that semester to fulfil the

		requirement for the subject with an attendanceshortage.
		Suggestion:  Concerning Resolution Ref: AC 4.7 dated 2 April 2024, a correction was suggested that the phrase "completed the qualifying examination" be changed to "passed the qualifying examination and have the provisional marks card". The corrected resolution reads as follows:
		Ref: AC 4.7 dated 2 April 2024 Resolution: It is resolved to allow students to take up the first end-semester examination of our University only if they have passed the qualifying examination at least one week before the start of our university's first end-semester examination and have their provisional marks card.
		It was resolved to approve the resolutions as placed before the members on pages 158 to 162.
		Proposed by Dr Azul Mani, seconded by Dr Poornananda D S and unanimously passed by the Council.
AC 4.11	Any other matter with the permission of the Chair	<ul> <li>It was suggested that the University consider calling BSc Mathematics and Economics as "BSc Computational Economics".</li> </ul>
		<ul> <li>It was suggested that programmes like History of Economics or Economic History be introduced as such programmes were helping individuals, including history students, become great economists.</li> </ul>
		<ul> <li>It was suggested to introduce MSc Applied Statistics. It was also suggested that students of MSc Statistics be encouraged to prepare themselves and compete for the IAS positions to ensure having more IAS Officers/Bureaucrats from the South of India. Dr S Madbleswaran volunteered to help with this process by enquiring with Universities like the University of Rajasthan, the University of Lucknow and Universities in UP about how they conducted their programmes to prepare such students for IAS.</li> </ul>
AC 4.12	Concluding remarks	Fr Swebert D'Silva SJ delivered the concluding remarks.
AC 4.13	Vote of thanks	Dr Neeta Pereira, Asst Prof, Dept of Psychology and Counselling delivered the vote of thanks.  The Vice-Chancellor thanked the outgoing members Dr Archita M, Head, Dept of Statistics; Dr Arun Thampan, PG Coordinator, Dept of Physics, Dr A John Paul, PG Coordinator, Dept of Zoology, and Dr Shivakumar TC, Librarian; for

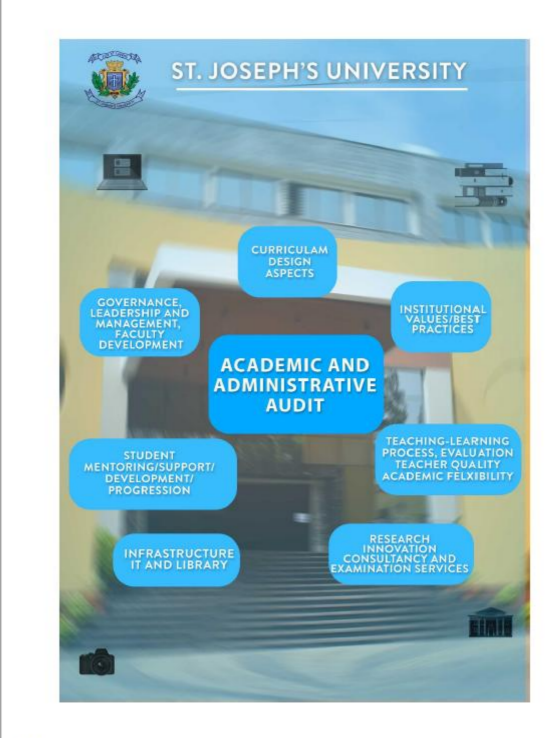
	their contribution. He welcomed the new members Dr Archana V, Head, Dept of Statistics; Ms Parul Goel, PG Coordinator, Dept of Physics; Dr Viyolla Pavana Mendonce, PG Coordinator, Dept of Zoology and Mr Prem Kumar, Acting Librarian.

Minutes Recorded by: Ms Prithvi Gracian, Content Writer, SJU



RECONTHAR
St. Faceple's C. Williamsky
E. M. 20004
S. St. L. 12004
Frage Pend
Prophase - 547 967

## Annexure 8 Report of the Academic Audit



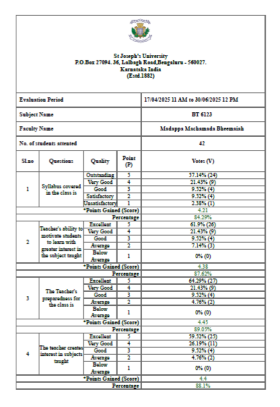


## St Joseph's University , Bengaluru-27

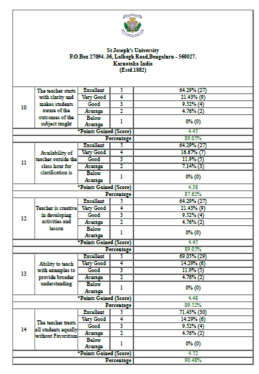
### Consolidated report of ATR submitted by departments. 2023-24

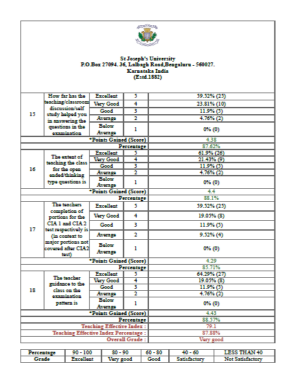
Name of the Department	Details after the Audit
Political- Science,IRP and PP	The HOD and the department staff have had the meeting with the VC. The observation and recommendations have been discussed in a meeting
Chemistry	The Dean, HOD and the department staff have had the meeting with the VC. The observation and recommendations have been discussed in a meeting. ATR is submitted.
School of business	The Dean, HOD and the department staff have had the meeting with the VC. The observation and recommendations have been discussed in a meeting. ATR is submitted.
SJIIT	The Dean, HOD and the department staff have had the meeting with the VC. The observation and recommendations have been discussed in a meeting. ATR is submitted.
Economics	The HOD and the department staff have had the meeting with the VC. The observations and recommendations have been discussed in a meeting. But no ATR has been generated.
Electronics	The HOD and the department staff have had the meeting with the VC. The observations and recommendations have been discussed in a meeting. But no ATR has been generated.
Environmental science	The Dean, HOD and the department staff have had the meeting with the VC. The observation and recommendations have been discussed in a meeting. ATR is submitted.
Communication and media studies	The Dean, HOD and the department staff have had the meeting with the registrar and VC. The observations and recommendations have been discussed in a meeting. ATR is submitted.
Journalism only (Eng Dept)	The Dean, HOD and the department staff have had the meeting with the registrar and VC. The observations and recommendations have been discussed in a meeting. ATR is submitted.
Physics	The Dean, HOD and the department staff have had the meeting with the registrar and VC. The observations and recommendations have been discussed in a meeting. ATR is submitted.
Social work	The Dean, HOD and the department staff have had the meeting with the registrar and VC. The observation and recommendations have been discussed in a meeting. ATR is submitted.
Zoology	The Dean, HOD and the department staff have had the meeting with the registrar and VC. The observations and recommendations have been discussed in a meeting. ATR is submitted.

#### Staff evaluation by students: Example of one evaluation report.



	P.0			
		Excellent	5	61.9% (26)
	The teacher	Very Good	4	21.43% (9)
5	encourages student		3	11.9% (5)
1	participation in the	Average	2	4.76% (2)
	class	Below Average	1	0% (0)
		Points Gaine	d (Score)	4.4
		Pe	ercentage	88.1%
		Excellent	3	66.67% (28)
	The teacher has	Very Good	4	19.05% (8)
6	positive attitude	Good	3	9.52% (4)
0	towards teaching	Average	2	4.76% (2)
	and the Institution	Below Average	1	0% (0)
		*Points Gaine	d (Score)	4.48
			ercentage	89.52%
	1	Excellent	5	54.76% (23)
		Very Good	4	16.67% (7)
	The teacher is	Good	3	11.9% (5)
7	punctual to the	Average	2	11.9% (5)
	class	Below		
		Average	1	4.76% (2)
		Points Gaine	d (Score)	4.05
			ercentage	80.95%
		Excellent	5	64.29% (27)
	The teacher	Very Good	4	19.05% (8)
	maintains	Good	3	11.9% (5)
8	discipline in the	Average	2	4.76% (2)
	class	Below Average	1	0% (0)
	1	*Points Gaine	d (Score)	4.43
			ercentage	88.57%
		Excellent	5	69.05% (29)
	The teacher's	Very Good	4	16.67% (7)
	knowledge of the	Good	3	9.52% (4)
9	subject / expertise	Average	2	4.76% (2)
			-	1.10/8 (4)
	is	Below	1	0% (0)
		Below Average *Points Gaine		0% (0) 4.5





## Annexure 9 Admission Practices

#### **Admissions Policy**

#### Overview:

This document lays down Policy and Procedures of St. Joseph's University (SJU) relating to Admissions. In the event of any conflict or difference in interpretation, this document shall hold precedence over all others.

This policy and procedures are subject to change from time to time, as approved by the Board of Governors or other relevant statutory body of SJU.

#### **Purpose**

The Admissions Policy is designed to provide an understanding of the admission process, and to ensure that a uniform process and standardized admission procedures are followed with regard to admission to each programme of the University.

#### Scope

The Policy applies to the admissions to Undergraduate, Postgraduate, Doctoral and Postdoctoral programmes of St Joseph's University, leading to the award of a degree.

#### **Definitions**

- "Application Form" means a document submitted by an eligible candidate seeking admission to an Undergraduate, Postgraduate, Doctoral and Post-doctoral programme of the University;
- "Board of Governors" means the Board of Governors of the University as specified under section 25 of the St Joseph's University Act;
- "Board of Management" means the Board of Management of the University as specified under section 26 of the St Joseph's University Act;
- "International Student" means a student who is a citizen of another country and holds a foreign passport;
- "Prospective Applicant" means a student who is seeking admission to a programme in the University;
- "Scrutiny Process" means the process of verifying documents submitted along with the Application Form, in support of the claims made by the applicant;
- "University" means St Joseph's University established as per St Joseph's University Act, 2021;
- "Verification Process" is the process of verifying original documents provided to support the Application for Admission.

#### **General Principles**

The University aims to ensure that the Admissions process is implemented in a fair, open and transparent manner and ensures that:

- (a) Equal opportunities are provided to prospective students and also fulfil the educational needs of the differently-abled, and socially and economically disadvantaged students;
- (b) Students who possess appropriate academic competence and potential enter the university and realize their potential to play their role in the process of nation-building and be agents of social change;
- (c) The university helps overcome barriers to participation in higher education and to support each individual to develop to their full potential.

## THE FOLLOWING STEPS OUTLINE THE ADMISSION PROCEDURES FOR UNDERGRADUATE, POSTGRADUATE, DOCTORAL AND POST-DOCTORAL PROGRAMMES

#### **Admissions Committee**

The Vice-Chancellor shall constitute an Admissions Committee in consultation with the Pro Chancellor to oversee the Admission Process to all the programmes and courses offered by the university. The Admissions Committee shall be constituted at least three months prior to opening of the portal for the online applications for admission.

The responsibilities of the Admissions Committee are as follows:

- To scrutinize applications and prepare a provisional list for admissions to various programmes;
- To constitute interview panels to conduct interviews and put in place procedures to verify documentation;
- To give priority to merit and maintain reservations as per the Admission Policy of the university;
- To decide on concessions as approved by the Board of Governors of the University.
- Address grievances of prospective students, including providing necessary help and guidance to select a programme/course based on their aptitude and academic background.
- To review admission requirements to all the programmes from time to time, as considered appropriate;
- To make recommendations to improve admission procedures and processes.

#### **Admission Notification:**

The Registrar of the university will issue an Admission Notification before the Admission Process commences. The notification shall indicate the date of commencement of admissions; the last date of admissions to be finalized and the commencement dates of classes for all programmes.

#### **Entrance Test:**

The entrance test of the university shall be termed as SJUET (St Joseph's University Entrance Test). It will be held for those programmes/courses as decided by the respective Dean of the School in consultation with the Head of the Department.

The date of the entrance tests shall be published by the Admissions Committee in the brochure/website of the university at least 30 days before the tests are scheduled.

The entrance test held for a particular programme/course by the university, may be 'objective'/ 'descriptive' in nature. Specific details about the entrance test and interview process for admission to each programme/course of study, will be decided by the respective Department and published in the brochure/website or both.

The Controller of Examinations shall work in close co-ordination with the Admissions Committee in the preparation, conduct and evaluation of entrance tests.

There shall be a fee levied to take part in the entrance test which shall be collected along with the application fee.

#### Fees:

The application and entrance test fees, fees for various programmes and courses shall be proposed by the Finance Committee to the Board of Management and approved by the Board of Governors of the University.

#### **Eligibility for Admission:**

No student shall be eligible for admission to a programme of study, a degree or diploma unless the student possesses such qualifications as are prescribed by the University for the said programme/course of study. The programme/course structure and eligibility criteria for each programme shall be published on the website, when the portal is opened for online applications.

It is the responsibility of the student to inform the university in case he/she fails to meet the basic eligibility criteria. At times, when students not being eligible, still apply and obtain provisional admission, there are chances that they can be expelled at a later stage during the verification of original documents.

Applicants to undergraduate programmes who have studied abroad or applicants who are foreign nationals should meet the following criteria:

- Students who have studied International Curriculum must obtain an equivalence certificate from the Association of Indian Universities (AIU). https://www.aiu.ac.in/evaluation.php
- Applicants pursuing IB curriculum must have 3 HL and 3 SL with 24 credits.
- Applicants pursuing GCE / Edexcel must have a minimum of 3 A levels with a grade not less than C.

**English proficiency**: Proof of English Proficiency is essential for a candidate who has not studied from an Institution located in an English-speaking country. School/College education should have had English language as a medium of instruction. Such a candidate has to provide one of the following two scores. The validity of the test should be two years from the date of examination.

- i. International English Language Testing System (IELTS)-Academic version-minimum score of 6.0 is required.
- ii. Test of English as Foreign Language (TOEFL)
  - Paper-based TOEFL: a minimum score of 500 is required.
  - Computer based TOEFL: a minimum score of 175 is required.
  - Internet-based TOEFL: a minimum score of 60 is required.

#### **Application Form:**

Students seeking admission to the university shall use the online application form (available on the website) for all programmes of study.

- a. Indian Students: Indian students who have studied in Karnataka for the last seven years in a recognised school/institution shall apply under "domicile of Karnataka" category. Candidates from other Indian states shall apply under the non-Karnataka category.
- b. Non-resident Indian (NRI) students:

A candidate who falls under any of the following classifications shall apply under the NRI student category:

- 1) NRI as defined under the Indian Income Tax Law.
- 2) Either of the parents is outside India on work permit/resident permit.
- 3) Indian citizen financed by any institution/agency outside India, even if parents are residents of India.

Candidates who have completed their last qualifying examinations outside India (even if affiliated to CBSE or any other board or university within India) shall apply under the NRI category.

- c. Foreign/International students: Individuals belonging to any one of the following classifications shall apply under the Foreign/International Student category.
  - 1) Foreign citizens,
  - 2) Persons of Indian Origin (PIO) card holders,
  - 3) Overseas Citizen of India (OCI)-dual citizens.

Applicants from the following countries shall apply under the category of SAARC nationals: Afghanistan, Bangladesh, Bhutan, Maldives, Nepal, Pakistan and Sri Lanka

The University may consider admission of foreign nationals, "in absentia", based on their desire "to be considered in absentia" to any programme, subject to the condition that they are found suitable for admission by the Admissions Committee of the university.

Prospective foreign/international students shall be admitted through an open admissions process and they need not go through the entrance test. However foreign nationals whose qualifying degree is from India and who are resident in India at the time of application, in order to be considered for admission into any programme/course, should take some part of the entrance examination in the form of interviews in the university as prescribed by the Department/School.

To be eligible for a student visa, admission to a particular programme should be confirmed by the university. Admission letter provided by the university can be used for obtaining the Student Visa.

Registration with the police:

• All International Students (except those from Nepal and Bhutan) are required to register with the police within 14 days (in case of Afghanistan and Bangladesh within 7 days) of their arrival in India along with their student's visa, a bonafide certificate from the university, and residential address proof at the following address: Foreigners Regional Registration Office (FRRO), BMTC Bus Stand, 5th Floor, 'A' Block, TTMC, Building, Kengal Hanumanthaiah Road, Shanti Nagar, Bengaluru, Karnataka - 560027.

**Reservation of Seats:** The Admissions Committee shall strictly adhere to the following seat matrix during admission of applicants for the undergraduate and postgraduate programmes/courses. This seat matrix is applicable to an institution with a minority status.

	Category	Percentage of seats	Remarks								
Chris Relig mino	ious	50	Christians, a religious minority, shall be considered for these seats Any vacant seats in this category will be filled in by applicants from other religious minority groups of their merit: Muslims, Sikhs, Buddhists, Zoroastrian (Parsis) and Jains. If there are no eligible applicants the remaining seats shall be allotted to general mericandidates.								
_	SC	8	If there are not enough eligible candidates under this								
Tese reservations are applicable only for applicants from Karnataka	ST	2	category, of the remaining seats, one seat shall be allocated to PwD candidate and the remaining to EWS candidates.								
app	Category- I	2	These are OBC categories in Karnataka as published								
re Xarı	Category- IIA	7	in Karnataka Gazette, April 11, 2002. This document								
ns a	Category- IIB	2	is to be referred to for classification of caste under								
vatior nts frc	Category- IIIA	2	various categories. OBC applicants from Karnataka should identify themselves belonging to one of these								
Tese reser for applica	Category- IIIB	2	categories and produce supporting documents for the same.  If there are no eligible applicants for any of these categories, the seats shall be allotted to general merit candidates.								
	General merit	13	Of the 13 % of General merit seats 0.5 % shall be reserved for PwD applicants and 0.5% for transgender applicants, if any.								
	Management seats	10	Management seats are at the discretionary powers of the Sponsoring Body and does not involve paying any additional fee on the part of the applicant.								
	Sports	2	Candidates who have excelled in sports at the International/National/State level. All such candidates will go through a fitness and skill test, in addition to submitting photocopies of their credentials.								
	Internationa 1 Students (Supernumera ry quota)	5	Depending on the infrastructure available, the number of seats can go up to 25% as per the Government Order.								

If in any of the above-mentioned categories there are no eligible/sufficient applicants, the seats shall be allotted to other candidates.

For all aided programmes, 90% of the seats shall be allocated to students from Karnataka and for all the remaining programmes, 60% of the seats shall be allocated to students from Karnataka. If there are no eligible/sufficient applicants in this category, the seats shall be allotted to other candidates.

The Admissions Committee shall submit the admission details (list wise viz. I list; II list etc.) within 10 days of closing admissions as per the proforma given in Annexure 1

#### **Provisional Admission**

Applicants who make it to the provisional list of candidates selected for the interview and subsequently clear the interview but are waiting for the result of the qualifying examination, shall be granted provisional admission. If so admitted, they shall submit their mark sheets, showing all subjects of the qualifying examination passed, and the required aggregate marks achieved, within eight weeks of the commencement of the Semester. Failure on any account i.e. failure in any subject, failure to achieve the required aggregate marks, or failure to submit the marks sheet within eight weeks of the commencement of the semester, shall lead to disqualification from the programme and cancellation of admission. In such cases there will be no refund of fees.

Applicants, who apply before the announcement of results, shall be re-cautioned that, supplementary in any subject is considered as failing the examination, even if the student has obtained the minimum percentage requirement. Admission of such students will be cancelled immediately.

#### **Undertaking**

All prospective candidates shall sign an undertaking along with their parents/guardians and submit the same along with the application form of all programmes of the university. The undertaking shall include the following clauses

- Every undergraduate student shall spend sixty hours and post-graduate student shall spend forty hours on outreach activities, during the duration of the programme.
- The candidate shall not indulge in the use of or abet or propagate the use of narcotic drugs in any form.
- The candidate shall not indulge in any behaviour or act that may come under the definition of ragging or anti-social behaviour and if found guilty, action will be taken as per the provisions of the UGC regulations on curbing the menace of drugs and ragging in higher educational institutions (reference:

https://www.ugc.ac.in/page/Ragging-Related-Circulars.aspx)

- The candidate shall be eligible for the award of degree only after meeting the programme/course completion requirements specified in the Academic Regulations of St Joseph's University.
- The candidate shall submit all the original marks cards of the last qualifying examination, Transfer Certificate, Migration Certificate\*, Provisional Degree Certificate\*\* to the university authorities for verification within eight weeks of provisional admission. If the candidate is found ineligible as per the eligibility criteria or fails to produce valid original documents within eight weeks of provisional admission, the candidate shall forfeit admission and shall not claim the fees paid towards the programme/course.

\*Migration Certificate: For those who have completed PUC (Higher Secondary) from outside Karnataka/Degree from universities other than St Joseph's University.

\*\*Provisional Degree Certificate to be submitted by applicants admitted to the post- graduate programme.

#### Payment of fees:

All prospective applicants provisionally admitted to various programmes shall pay the application and entrance test fee online.

International students should pay the programme/course fees in US dollars. In special cases, payment of fees in equivalent of INR may be considered. All other students will pay the programme/course fees in INR either online or by demand draft to the university account.

Provided that, nothing in this section shall be deemed to prevent the university from making special provision / provide scholarships for the admission of persons with disabilities or of persons belonging to the weaker sections of society and the other socially and educationally backward classes of citizens as per the norms laid down.

#### **Restrictions for admission on certain grounds**

- No student shall be admitted to two regular programmes concurrently, within or outside the university, except that a student pursuing a degree programme in the university, may be permitted to take admission in a part-time certificate/diploma/ advanced diploma courses or in a programme/course under the 'distance learning mode' approved by the UGC; provided further that the student shall have to obtain prior permission of the university for taking admission in the additional programmes under the 'distance mode', subject to the provisions as laid down by UGC.
- A student who has completed a Postgraduate/ Undergraduate /Certificate Programme/Course shall not be allowed to be admitted again in the same Programme/Course in the same discipline.
- Anyone who has been suspended, rusticated, debarred, expelled etc. by a
  competent authority of the university shall be prohibited from claiming
  admission in any other programme whatsoever. Similarly, no person, who is
  under sentence or expulsion or rustication from another institution/university,
  shall be admitted to any programme/ course of study during the period for
  which the sentence is in operation.
- Admission to any Programme/Course of the university can be cancelled at any time, if any material information furnished by the student is found to be false /incorrect.

#### **Admission Cancellation/Refund Policy**

The management of the Institution follows the refund procedure as laid down by UGC under Notification on Refund of Fees and Non-retention of Original Certificates (with effect from October 2018).

The university will acknowledge any appeal for cancellation/refund or disengagement of admission from any chosen/offered programme to a candidate if the request is as per the prescribed policy of the Institution. Provision to apply for cancellation of

admission is available during the time of admission for the academic year or any time later. Application for cancellation of admission and refund, if any, must be given in writing in physical form or a duly signed, scanned letter via email by the student and parents concerned. The request must be supported by an original fee receipt and original acknowledgement given by the Institution.

Refund includes only the Academic Programme Fee actually paid to the Institution. No refund shall be made towards the Application Fee and/or Admission Registration Fee.

The option to apply for a Refund of Admission Fees will be available as per the table below. Students looking for cancellation and refund of Admission Fees shall be eligible for it as per the table provided,

Submissio n of Refund Applicatio n	15 days or more prior to the last date of admissions for the particular programme	Less than 15 days prior to the last date of admissions for the particular programme	after the		•
Deduction	Lower than 5,000 or 5 %	10%	20%	50%	100%
<b>Total Refund</b>	Balanc e amount	90%	80%	50%	00%

All refunds shall be made only to the bank account of the student/parents as per the bank details furnished during admission. The amount shall be refunded within a period of maximum of 15 working days from the date of approval of the cancellation of admission by the Registrar.

#### **Readmission:**

- a. A student of any semester of any programme who is detained due to not meeting the academic requirements/dropped out, may be allowed to continue with the programme after getting readmitted as long as he/she can complete the programme within the duration specified by the UGC.
- b. The university will abide by the rules and regulations of the statutory bodies for lateral admission of students.

#### Conclusion

This Policy provides guidelines for the admission of undergraduate, postgraduate, doctoral and post- doctoral students to St Joseph's University. The university reserves the right to change this policy at any time and to make exceptions on a case-by-case basis. The admission process is designed to provide a fair and thorough evaluation of each applicant's qualifications and to make admissions decisions [the sentence isn't clear] that are in the best interest of the university and the applicant.

## Annexure 10 Eligibility Criteria:

Undergraduate Course	Eligibility Criteria
Bachelor of Arts (B.A.)	A candidate who has passed a two-year PUC examination of Karnataka State or any equivalent examination with any combination of optional subjects.
Bachelor of Science (B.Sc.)	
	If the student opts for a course with majors not matching the subjects s/he has studied at +2, s/he shall be admitted only after a suitable diagnostic test has been administered.
Bachelor of Social Work (B.S.W)	A candidate who has passed a two-year PUC examination of Karnataka State or any equivalent examination with any combination of optional subjects.
Bachelor of Commerce (B.Com.)	A candidate who has passed a two-year PUC examination of Karnataka State or any equivalent examination with any combination of optional subjects.  If the student who has not studied Mathematics at the +2 level opts
	for this course, s/he shall be admitted only after a suitable diagnostic test has been administered.
Bachelor of Computer	A candidate who has passed a two-year PUC examination of Karnataka State or any equivalent examination with any combination of optional subjects
Applications (B.C.A)	If the student who has not studied Mathematics at the +2 level opts for this course, s/he shall be admitted only after a suitable diagnostic test has been administered.
Bachelor of Vocational Courses (B. Voc.)	A candidate who has passed a two-year PUC examination of Karnataka State or any equivalent examination with any combination of optional subjects, or diploma in any Engineering branch obtained from the Board of Technical Education, Karnataka State or equivalent examination.

Postgraduate Course	Eligibility Criteria
M.A. English	Graduates with English Major who have secured 40% in the aggregate of all subjects in the qualifying University Examinations are eligible to apply. Candidates with any other undergraduate degree are eligible to apply provided they have scored 40% in aggregate.
M.A. Political Science	Graduates who have secured 40% marks in the aggregate of all subjects and 50% of marks in the cognate subject at the Bachelors Degree level OR Graduates who have studied Public Administration (with 50% marks) at their Degree OR those who have studied Political Science as a subject in the first three years of Five years B.A.B.L / B.A.LLB Course.
M.A. Economics	Candidates who have secured 40% marks in the aggregate of all subjects and 50% marks in Economics at their Bachelors Degree level.
M.A. Advertising and Public Relations	Candidates with any undergraduate degree are eligible to apply provided they have scored 50% in aggregate.
M.A. Mass Communication & Journalism	Candidates with any undergraduate degree are eligible to apply provided they have scored 50% in aggregate.
M.A. Journalism & Mass Communication	Candidates with any undergraduate degree are eligible to apply provided they have scored 50% in aggregate.
M.A. Advertising and Public Relations	Candidates with any undergraduate degree are eligible to apply provided they have scored 40% in aggregate.
M.Com	Candidates with undergraduate degree in the relevant field are eligible to apply provided they have scored 50% in aggregate.

M.S.W. Medical & Psychiatry	A Bachelors degree in any subject of a recognized University with a minimum of 50% marks.
M.S.W. Community  Development	A Bachelors degree in any subject of a recognized University with a minimum of 50% marks.
M.S.W. Human Resource Management	A Bachelors degree in any subject of a recognized University with a minimum of 50% marks.
M.Sc. Chemistry	The candidate must have studied Chemistry as a cognate subject at B.Sc. level and studied Mathematics at 10+2 or Pre- University level and with a minimum of 50% marks in the cognate subject and minimum of 40% marks in aggregate.
M.Sc. Botany	The candidate must have studied Botany as a cognate subject at B.Sc. level along with two Natural Science subjects and with a minimum of 50% marks in the cognate subject and minimum of 40% in the aggregate.
M.Sc. Biotechnology	The candidate must have completed Under Graduate degree in any Life Science field with a minimum of 50% marks.

M.Sc. Microbiology	B.Sc. Degree of Bangalore University or any other University equivalent thereto with 50% marks (45% for SC/ST) in aggregate. The applicant should have studied Chemistry / Biochemistry compulsorily as an optional subject along with at least one of the following optional subjects. a) Microbiology b) Biotechnology c) Botany d) Applied Botany e) Zoology f) Applied Zoology g) Industrial Microbiology h) Environmental Science i) Genetics j) Applied Genetics k) Sericulture 1) Home Science m) Life Sciences n) Biological Sciences o) Agricultural Sciences p) Biochemistry q) Dairy Sciences r) Horticulture s) Forestry and (t) Fisheries. In case of Honours students in Biotechnology, Microbiology, Botany, Zoology or Biology where the "class" is decided on the basis of Honours subjects only, marks in other optional may not be calculated for this purpose							
M.Sc. Computer Science	Candidates with B.Sc. (Computer Science) or B.C.A with at least 50% aggregate marks of all optional subjects (throughout 3 years of B.Sc. /BCA courses).							
M.Sc. Physics	Candidates who have passed B.Sc. Degree Examination of any University provided he/she has studied Physics and Mathematics as any two of three cognate subjects and has scored at least 50% marks in physics and a minimum of 40% in the aggregate.							
M.Sc. Mathematics	Candidates who have secured 40% marks in the aggregate of all the optional subjects and 50% of marks in the cognate subject (Mathematics) at the Bachelors Degree level.							
M.Sc. Big Data Analytics (Industry Integrated Course)	Candidates who have completed B.Sc. Degree with Mathematics and Computer science/Statistics as one of the optional subjects with 50% marks in aggregate.							

M.Sc. Statistics	Candidates who have secured 40% marks in the aggregate of all the optional subjects and 50% of marks in the cognate subject (Statistics) at the Bachelors Degree level.
M.Sc. Counselling Psychology	Graduates with Psychology Major who have secured 40% in the aggregate of all subjects in the qualifying University Examinations are eligible to apply. Candidates with any other undergraduate degree are eligible to apply provided they have scored 40% in aggregate.
M.Sc. Analytical Chemistry	The candidate must have studied Chemistry as a cognate subject at B.Sc. level and studied Mathematics at 10+2 or Pre-University level and with a minimum of 50% marks in the cognate subject and minimum of 40% marks in aggregate.
M.Sc. Food Science & Technology	The candidate must have completed undergraduate degree in any Life Science field with a minimum of 50% marks.

Postgraduate Diploma Courses	Eligibility Criteria
PG Diploma in Human Resource Management	Candidates with any undergraduate degrees are eligible to apply.
-	Candidates with any undergraduate degrees are eligible to apply.
PG Diploma in Cybersecurity	Candidates with any undergraduate degrees are eligible to apply.
PG Diploma in Data Science	Candidates with any undergraduate degrees are eligible to apply.

 Candidates passing Class XII Examinations from Foreign Boards and students passing from International Baccalaureate (I.B.) or "A" levels examinations -General Certificate of Education (GCE) / Cambridge International School Exam (CIE) of Cambridge or University of London are required to first

- approach the Eligibility Section of the St Joseph's University (DU) and obtain a "PRIMA FACIE" Eligibility Letter for the purpose of admissions to all Undergraduate Courses.
- Foreign nationals are required to submit a copy of their passport and a valid visa
- All candidates have to submit a Letter of Undertaking
- Once the admission is confirmed the candidate is expected to pay the fees within 24 working hours otherwise the seat will be allotted to the next person in the waiting list (any exemption to be granted by the Vice Chancellor). The fee structure will be notified on the Institutional notice board as well as on the admission portal website.
- The Cancellation of Admission/Withdrawal regulation is based on UGC Guidelines contained in UGC (Institutions Deemed to be Universities) Regulations, 2016 (UGC Notification F. No. 1-3/2016(CPPPI/DU) dated 11th July 2016 read with Notification of 6th December 2016.)

Annexure - 11

Course-wise fee structure of the University for the year 2022-23

TOTAL	30,000	35,000	30,000	30,000	30,000	80,000	80,000	80,000	80,000	80,000	55,000	40,000	40,000	40 000	50,000	65,000	75,000	65,000	75,000	40,000	65,000	65,000	40,000	80,000	00,000	55,000	000,09	40,000	000,6%	057,66	73,760	70,570	70,450	70.450	06.050	90,950	94,800
Stamps / Lab Manuals / Field work diary	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200
Administrative/Internet/Software Expenses	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2.000	2,000	2,000
Examination Fees and Marks Card	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	7,000	2,000	2,000	2,000	2,000	2,000	2.000	2,000	2,000
Field Work/Study tour						,																															
Special Course Fees	1,600	009'9	1,600	1,600	1,600	12,850	12,850	12,850	12,850	12,850	3,350	3,850	3,850	3.850	3,350	8,350	7,850	8,350	7,850	3,830	2,850	2,850	3,850	8,350	8,350	3,350	8,350	3,850		6,100	7,310	4,120	3,300	3,300	3.800	3,800	7,650
Management fees	7,650	7,650	7,650	7,650	7,650	9,500	9,500	9,500	9,500	9,500	9,500	9,500	9,500	0.500	9.500	9,500	9,500	9,500	9,500	9.500	9,500	9,500	9,500	9,500	9,500	9,500	9,500	9,500	066,6	9,500	9,500	9,500	9,500	9.500	9.500	9.500	9,500
College Magazine / News Letters/Calender/ID	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1 300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	000,1	1,300	1,300	1,300	1,300	1,300	1.300	1,300	1,300
Outreach Activities	002	700	700	700	700	700	700	700	700	700	700	700	700	2007	700	700	700	700	700	700	700	700	700	00/	700	700	700	700	8	700			700	700	200	700	700
Association Fee/College day		800	800	800	800	800	800	800		800	800		800	800	800	800	800	800	008	800	800	800	800	800	800	800	800	800	_	800	_	_	800	800	_	_	ш
Mentorship and Guidance		800	800	800	800	800	800	800		800	800	_	800	_	+	800	_	-	008	+	$\perp$		_	008	+	800	$\vdash$	800	+	800	$\rightarrow$	_	800	800		_	ш
Centre for social concern, Ignitors	500	500	500	500	500	500	500	500	500	200	200	500	500	200	500	500	500	200	200	500	500	500	500	500	500	500	500	500	200	200	200	200	200	500	200	500	200
Registration Fee	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	000,6	300	300	300	300	300	300	300	300
Electricity,water and maintainence	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	2,500	1,000	1,000	1,000	1,000	1.000	1,000	1,000
Sports fee	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	900	800	800	800	800	800	800	800	800
Reading Room Fee	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	100	400	400	400	400	400	400	400	400
Library Fee		009	009	009	009	009	009	009	$\vdash$	009	009	009	009	999	009	009	009	009	009	009	009	009	009	909	009	009	009	009	200	009	009	009	009	009	009	+	-
Students & Teachers Benefit Fund	100	100	100	100	100	100	100	100	100	100	100	100	001	8 8	100	100	100	100	001	001	100	100	100	001	100	100	100	100	3	001	100	100	100	100	1001	100	100
N.S.S Bhavan / UEIGB Fee / Cultural Acivities Fee	20	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	20	50	50	50	50	50	50	50	50	50	00	20	50	50	50	50	20	50	50
Sports Development Fee	001	100	100	100	100	100	100	100	100	100	100	100	100	001	100	100	100	100	100	100	100	100	100	001	100	100	100	100	007	100	100	100	100	100	100	100	100
Admission Fee	100	100	100	100	100	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	$\rightarrow$	_	2,000	_		2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	_	+	ш
Laboratory Fee						4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	2,350	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4.000	4,000	4,000
Tuition Fee	000,6	000,6	000,6	000,6	000,6	40,000	40,000	40,000	40,000	40,000	24,500	000,6	000,6	0000	19,500	29,500	40,000	29,500	40,000	14,500	35,000	35,000	000,6	24,500	24,500	24,500	24,500	000,6	000,00	65,000	40,000	40,000	30,000	40,000	00000	000009	000,09
Particulars	B.A. Economics. Political Science	B.A. Economics. Industrial Relations	B.A. Economics. Sociology	B.A. Political Science. History	B.A. History. Sociology	B.A. Journalism. International Relations and Peace Studies	B.A. Journalism. Public Policy		nglish	B.A. Psychology. Theatre and Performance Studies	B.A. Political Science. Communicative English	B.Sc. Botany. Zoology	B.Sc. Chemistry, Zoology	B.Sc. Chemistry Loonegy	B.Sc. Biochemistry. Botany	logy	try			B.Sc. Environmental science Biology		· iy		B.Sc. Mathematics. Computer Science		B.Sc. Economics. Statistics	nter Science			ta Analytics)	g)	l Animation)	Bachelor of Social Work B.Com/ B.Com. Industry Integrated (BPS)	B.Com International Finance and Accounting (IFA)		Strategic Finance	ation

## Course-wise fee structure of the University for the year 2025-26

#### ST.JOSEPH'S UNIVERSITY

**Annual Fee Structure -Undergraduate Courses-2025-2028** 

#### SCHOOLS OF HUMANITIES & SOCIAL SCIENCES / LANGUAGES & LITERATURES

1	Bachelor of Arts - Economics.Political Science.Sociology(EPS)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	40,000	44,000	90,000	70,000	120,000
	II year	40,000	44,000	90,000	70,000	120,000
	III year	40,000	44,000	90,000	70,000	120,000
2	Bachelor of Arts - B.A.History.Economics.Political Science(HEP)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	40,000	44,000	90,000	70,000	120,000
	II year	40,000	44,000	90,000	70,000	120,000
	III year	40,000	44,000	90,000	70,000	120,000
3	Bachelor of Arts - Industrial Relations.Economics.Sociology(IES)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	40,000	44,000	90,000	70,000	120,000
	II year	40,000	44,000	90,000	70,000	120,000
	III year	40,000	44,000	90,000	70,000	120,000

4	Bachelor of Arts -History.Political Science.Sociology(HPS)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	40,000	44,000	90,000	70,000	120,000
	II year	40,000	44,000	90,000	70,000	120,000
	III year	40,000	44,000	90,000	70,000	120,000
5	Bachelor of Arts - Optional English.Journalism.Psychology(EJP)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	110,000	121,000	160,000	140,000	190,000
	II year	110,000	121,000	160,000	140,000	190,000
	III year	110,000	121,000	160,000	140,000	190,000
6	Bachelor of Arts -Theatre and Performance Studies.Optional English.Psychology(TEP)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	110,000	121,000	160,000	140,000	190,000
	II year	110,000	121,000	160,000	140,000	190,000
	III year	110,000	121,000	160,000	140,000	190,000
7	Bachelor of Arts - Communicative English.Political Science.Economics(CPE)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	60,000	66,000	110,000	90,000	140,000
	II year	60,000	66,000	110,000	90,000	140,000
	III year	60,000	66,000	110,000	90,000	140,000

8	Bachelor of Arts -International Relations and Peace Studies.Public Policy.Journalism(INJPP)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	90,000	99,000	140,000	120,000	170,000
	II year	90,000	99,000	140,000	120,000	170,000
	III year	90,000	99,000	140,000	120,000	170,000
9	Bachelor of Arts -Economics.Political Science.Sociology(EPS)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	30,000	30,000	80,000	60,000	110,000
	II year	30,000	30,000	80,000	60,000	110,000
	III year	30,000	30,000	80,000	60,000	110,000
10	Bachelor of Arts - History.Economics.Political Science(HEP)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	30,000	30,000	80,000	60,000	110,000
	II year	30,000	30,000	80,000	60,000	110,000
	III year	30,000	30,000	80,000	60,000	110,000
11	Bachelor of Arts -Journalism.Political Science. Sociology(Shift III)(JPS)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	30,000	30,000	80,000	60,000	110,000
	II year	30,000	30,000	80,000	60,000	110,000
	III year	30,000	30,000	80,000	60,000	110,000
12	Bachelor of Arts - B.A. Journalism.Economics.Psychology(Shift III)(JEP)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign

Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
I Year	60,000	60,000	110,000	90,000	140,000
II year	60,000	60,000	110,000	90,000	140,000
III year	60,000	60,000	110,000	90,000	140,000
SCHOOLS OF LIFE SCIENCES	S / CHEMICA	L SCIENCES/	PHYSICA	L SCIENC	ES

13	Bachelor of Science (B.Sc.) - Biochemistry.Biology.Biotechnology(BCYT)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	100,000	110,000	150,000	130,000	180,000
	II year	100,000	110,000	150,000	130,000	180,000
	III year	100,000	110,000	150,000	130,000	180,000
14	Bachelor of Science (B.Sc.) - Biochemistry.Biotechnology.Zoology(BCTZ)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	90,000	99,000	140,000	120,000	170,000
	II year	90,000	99,000	140,000	120,000	170,000
	III year	90,000	99,000	140,000	120,000	170,000
15	Bachelor of Science (B.Sc.) - Biochemistry.Microbiology. Zoology(BCMZ)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	90,000	99,000	140,000	120,000	170,000
	II year	90,000	99,000	140,000	120,000	170,000
	III year	90,000	99,000	140,000	120,000	170,000
16	Bachelor of Science (B.Sc.) - Biochemistry.Biology.Microbiology(BCYM)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign

	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	95,000	104,500	145,000	125,000	175,000
	II year	95,000	104,500	145,000	125,000	175,000
	III year	95,000	104,500	145,000	125,000	175,000
17	Bachelor of Science (B.Sc.) - Chemistry.Biotechnology.Botany(CBBT)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	90,000	99,000	140,000	120,000	170,000
	II year	90,000	99,000	140,000	120,000	170,000
	III year	90,000	99,000	140,000	120,000	170,000
18	Bachelor of Science (B.Sc.) - Chemistry.Environmental Science.Zoology(CEZ)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	45,000	49,500	95,000	75,000	125,000
	II year	45,000	49,500	95,000	75,000	125,000
	III year	45,000	49,500	95,000	75,000	125,000
19	Bachelor of Science (B.Sc.) - Chemistry.Zoology.Biotechnology(CZBT)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	90,000	99,000	140,000	120,000	170,000
	II year	90,000	99,000	140,000	120,000	170,000
	III year	90,000	99,000	140,000	120,000	170,000
20	Bachelor of Science (B.Sc.) - Chemistry.Biotechnology.Biology(CBTY)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	85,000	93,500	135,000	115,000	165,000

	II year	85,000	93,500	135,000	115,000	165,000
	III year	85,000	93,500	135,000	115,000	165,000
21	Bachelor of Science (B.Sc.) - B.Sc.Chemistry.Microbiology. Biology(CMBY)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	85,000	93,500	135,000	115,000	165,000
	II year	85,000	93,500	135,000	115,000	165,000
	III year	85,000	93,500	135,000	115,000	165,000
22	Bachelor of Science (B.Sc.) - Chemistry.Botany. Zoology(CBZ)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	45,000	49,500	95,000	75,000	125,000
	II year	45,000	49,500	95,000	75,000	125,000
	III year	45,000	49,500	95,000	75,000	125,000
23	Bachelor of Science (B.Sc.) - Chemsitry.Environmental Science.Biology(CEBY)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	85,000	93,500	135,000	115,000	165,000
	II year	85,000	93,500	135,000	115,000	165,000
	III year	85,000	93,500	135,000	115,000	165,000
24	Bachelor of Science (B.Sc.) - Economics.Mathematics.Statistics.(EMS)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	85,000	93,500	135,000	115,000	165,000
	II year	85,000	93,500	135,000	115,000	165,000
	III year	85,000	93,500	135,000	115,000	165,000

25	Bachelor of Science (B.Sc.) -Physics. Mathematics.Computer Science(PMC)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	85,000	93,500	135,000	115,000	165,000
	II year	85,000	93,500	135,000	115,000	165,000
	III year	85,000	93,500	135,000	115,000	165,000
26	Bachelor of Science (B.Sc.) -Computer Science.Mathematics.Statistics (CMS)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	105,000	115,500	155,000	135,000	185,000
	II year	105,000	115,500	155,000	135,000	185,000
	III year	105,000	115,500	155,000	135,000	185,000
27	Bachelor of Science (B.Sc.) -Mathematics .Electronics.Computer Science(MEC)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	90,000	99,000	140,000	120,000	170,000
	II year	90,000	99,000	140,000	120,000	170,000
	III year	90,000	99,000	140,000	120,000	170,000
28	Bachelor of Science (B.Sc.) - Physics.Chemistry.Mathematics(PCM)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	45,000	49,500	95,000	75,000	125,000
	II year	45,000	49,500	95,000	75,000	125,000
	III year	45,000	49,500	95,000	75,000	125,000
29	Bachelor of Science (B.Sc.) - Physics.Electronics.Mathematics(PEM)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000

I Year	45,000	49,500	95,000	75,000	125,000
II year	45,000	49,500	95,000	75,000	125,000
III year	45,000	49,500	95,000	75,000	125,000
so	CHOOL OF BU	JSINESS			

30	Bachelor of Commerce - B.Com Regular	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	95,000	104,500	145,000	125,000	175,000
	II year	95,000	104,500	145,000	125,000	175,000
	III year	95,000	104,500	145,000	125,000	175,000
31	Bachelor of Commerce - B.Com Industry Integrated (BPS)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	95,000	104,500	145,000	125,000	175,000
	II year	95,000	104,500	145,000	125,000	175,000
	III year	95,000	104,500	145,000	125,000	175,000
32	Bachelor of Commerce - B.Com Internataional Finance & Accounting (ACCA)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	170,000	187,000	220,000	200,000	250,000
	II year	170,000	187,000	220,000	200,000	250,000
	III year	170,000	187,000	220,000	200,000	250,000
33	Bachelor of Business Administration - BBA Regular	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000

	I Year	120,000	132,000	170,000	150,000	200,000
	II year	120,000	132,000	170,000	150,000	200,00
	III year	120,000	132,000	170,000	150,000	200,000
34	Bachelor of Business Administration-BBA in Strategic Finance (CIMA)	Karnataka	Non- Karnataka	NRI	SAARC	Foreig
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	190,000	209,000	240,000	220,000	270,000
	II year	190,000	209,000	240,000	220,000	270,000
	III year	190,000	209,000	240,000	220,000	270,000
35	Bachelor of Business Administration - BBA in Branding and Entrepreneurship	Karnataka	Non- Karnataka	NRI	SAARC	Foreig
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	170,000	187,000	220,000	200,000	250,000
	II year	170,000	187,000	220,000	200,000	250,000
	III year	170,000	187,000	220,000	200,000	250,00
	SCHOOL OF COMMUNIC	ATION & ME	EDIA STUDIE	S		
36	Bachelor of Vocation - B.Voc in Digital Media and Animation	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	110,000	121,000	160,000	140,000	190,000
	II year	110,000	121,000	160,000	140,000	190,000
	III year	110,000	121,000	160,000	140,000	190,000
37	Bachelor of Vocation - B.Voc in Visual Media and Flim-Making	Karnataka	Non- Karnataka	NRI	SAARC	Foreig
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000

	I Year	110,000	121,000	160,000	140,000	190,000
	II year	110,000	121,000	160,000	140,000	190,000
	III year	110,000	121,000	160,000	140,000	190,000
38	Bachelor of Arts - B.A. in Visual Communication	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	120,000	132,000	170,000	150,000	200,000
	II year	120,000	132,000	170,000	150,000	200,000
	III year	120,000	132,000	170,000	150,000	200,000
	SCHOOL OF	INFORMATI	ON TECHNO	LOGY		
38	Bachelor of Computer Applications (BCA)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	130,000	143,000	180,000	160,000	210,000
	II year	130,000	143,000	180,000	160,000	210,000

38	Bachelor of Computer Applications (BCA)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
	I Year	130,000	143,000	180,000	160,000	210,000
	II year	130,000	143,000	180,000	160,000	210,000
	III year	130,000	143,000	180,000	160,000	210,000
39	Bachelor of Computer Applications in Data Analytics	Karnataka	Non- Karnataka	NRI	SAARC	Foreign
	Admission fee (Non-refundable)	5,000	7 000			
	(	5,000	5,000	5,000	5,000	5,000
	I Year	130,000	143,000	180,000	160,000	5,000
	, ,	,	,		,	,

	SCHOOL OF SOCIAL WORK					
40	Bachelor of Social Work (BSW)	Karnataka	Non- Karnataka	NRI	SAARC	Foreign

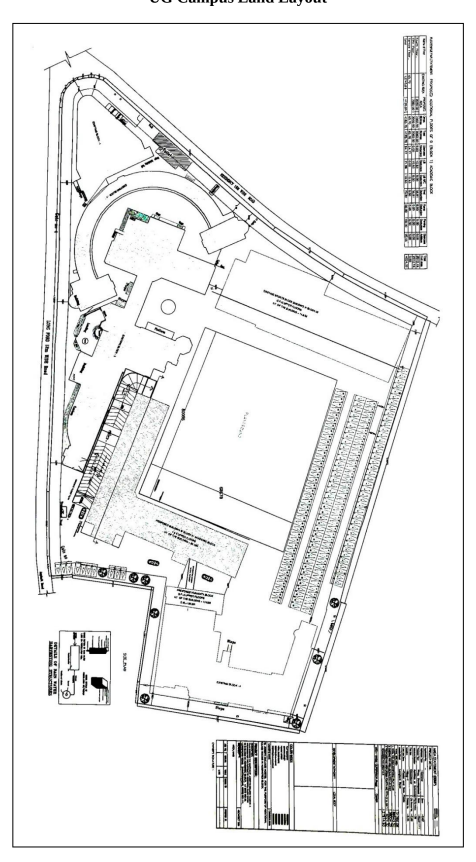
Admission fee (Non-refundable)	5,000	5,000	5,000	5,000	5,000
I Year	65,000	71,500	115,000	95,000	145,000
II year	65,000	71,500	115,000	95,000	145,000
III year	65,000	71,500	115,000	95,000	145,000

### Annexure 12 Hostel fee details

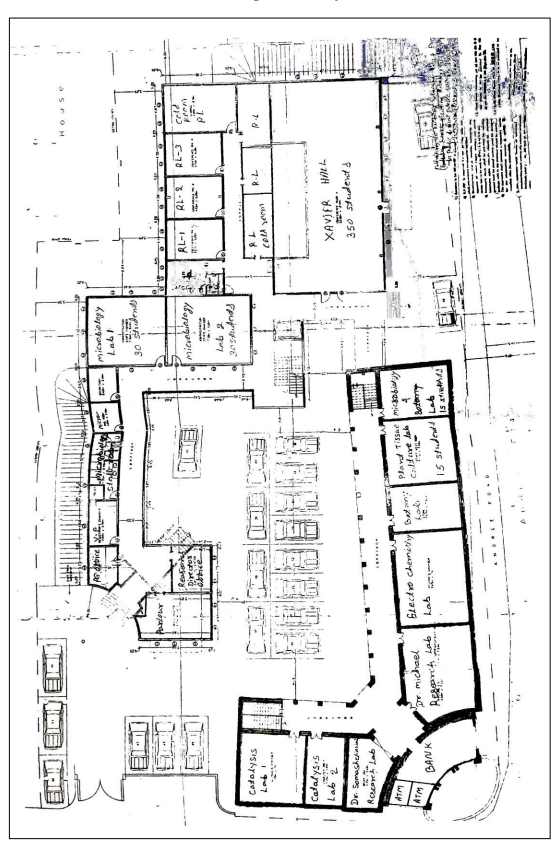
St Joseph's University Boys Hostel					
Fee Structure for 2022-2023					
Room accommodation charge and mess fee	Total amount for 10 months				
Single Room	Rs.58,200/-				
Two Sharing	Rs.44,100/-				
Cubicles	Rs.36,385/-				
Mess Fee	Rs.45,000/-				
Refundable Security Deposit (Freshers only)	Rs.5000/-				

St Joseph's University Boys Hostel					
Fee Structure for 2025-2026					
Room accommodation charge and mess fee	Total amount for 10 months				
Single Room	70,000				
Two Sharing	54,000				
Cubicles	42,000				
Mess Fee	53,000				
Refundable Security Deposit (Freshers only)	5,000				

# Annexure 13 Land and buildings details UG Campus Land Layout



**PG** Campus Land layout



## **Building Details** (Classrooms / Blocks / Halls ) Sq.Ft area calculation

BLOCK	PARTICULARS	SPACE SPECIFICATION	AREA IN (sq.m.)	AREA (sq.ft.)		
	BASEMENT					
S	S Block Old Panel Room	Panel Room	35.45	381.53		
≘	NSS Store Room 1	Store Room	15.27	164.42		
SCIENCE	NSS Store Room 2	Store Room	17.95	193.17		
H A	New Room	Store Room	36.92	397.38		
SCIENC BLOCK	Housekeeping Material Store Room	Store Room	11.65	125.43		
	Room 1	Store Room	48.90	526.32		
	Room 2	Store Room	60.65	652.79		
	Room 3	Store Room	64.11	690.06		
SCIENCE	Main Panel Room	Panel Room	27.96	301.00		
	Environmental Dept. Acid Store Room	Store Room	26.37	283.87		
SCIENC	NSS Store Room 3	Store Room	11.48	123.52		
	Store Room 1(IMP Items)	Store Room	48.95	526.90		
SC B	Carpenter Godown	Store Room	241.17	2596.01		
SCIENCE :	Store Room 2 (Non IMP Items)	Store Room	27.74	298.54		
	Store Room 3 (Stationery)	Store Room	29.22	314.58		
E E	Store Room 4 (Electrical)	Store Room	30.41	327.30		
SCIENC	Store Room 5 (Chemistry Dept. Chemicals)	Store Room	39.67	427.02		
K SCI	Store Room 6 (Chemistry Dept. Glassware)	Store Room	21.88	235.53		
JENCE :	Store Room 7 (Chemistry Dept. Acid)	Store Room	14.65	157.65		
	Store Room 8 (Maintenance)	Store Room	117.83	1268.38		
	Store Room 9 (COE Unused Paper)	Store Room	19.30	207.74		
SLOCK CIENCE	UPS Room	UPS Room	6.48	69.71		
<u>~</u>	Photo Studio	Studio	47.32	509.40		
SCI BL	Video Studio	Studio	69.57	748.81		
SCIENCE BLOCK BLOCK SCIENCE	GROUN	ID FLOOR				
	Old Reception	Administrative space	9.07	97.68		
вгоск	NACC Office	Administrative space	6.24	67.16		
	IQAC Director	Administrative space	8.40	90.45		

IQAC Office	Administrative space	34.05	366.50
Pro VC Office	Administrative space	28.48	306.54
Pro VC Board Room	Administrative space	18.31	197.04
Pro VC Washroom	Administrative space	8.81	94.78
Placement Office	Administrative space	28.62	308.05
COE Help Desk	Administrative space	3.87	41.64
International Affairs Office & PRO office	Administrative space	10.16	109.39
Prof. Sweta R	Administrative space	20.05	215.86
Dean of Life Sciences	Administrative space	19.38	208.62
DCS Office	Administrative space	14.83	159.59
COE Office	Administrative space	40.71	438.22
COE Office Workstation	Administrative space	34.98	376.50
COE Office Room 1 - Paper Collecting Area	Working space	53.25	573.16
COE Office Room 2 - Paper Distributing Area	Working space	46.24	497.76
COE Office Room 2 - Counter 1	Working space	5.67	61.02
COE Office Room 4 - Counter 2	Working space	17.65	189.98
Front of Counter 1 and Counter 2	Working space	23.16	249.27
COE Office Room 5 - Board Room	Working space	21.21	228.35
COE Office Room 6 - Paper Store Room	Working space	9.01	97.02
Washroom - Gents	Toilet	2.35	25.34
Washroom - Ladies	Toilet	2.36	25.43
COE Office Paper Printing Area	Working space	53.01	570.58
Environmental Science Dept. Staff Room	Staff room	48.95	526.90
Environmental Science Lab 1	LAB	60.15	647.44
Environmental Science Lab 2	LAB	107.21	1154.06
Environmental Science Lab 3	LAB	83.30	896.63
Biochemistry Lab	LAB	70.18	755.37

Electronics Lab 2	LAB	155.50	1673.78			
Electronics Lab 1	LAB	69.72	750.43			
Electronics Lab Store Room	LAB	16.78	180.65			
Electronics Staff Room	Staff room	36.49	392.78			
IT Cell	IT Cell	32.68	351.76			
Eurofins Lab Room 1	LAB	20.17	217.09			
Eurofins Lab Room 2	LAB	45.97	494.80			
Eurofins Lab Room 3	LAB	22.05	237.32			
Eurofins Lab Room 4	LAB	21.22	228.40			
Adarsh Working Area	Server Room	4.61	49.65			
Server Room	Server Room	13.10	141.00			
NSS Unit 1	Association office	9.57	102.97			
NSS Unit 2	Association office	9.57	102.96			
NSS Unit 3	Association office	9.65	103.83			
NSS Unit 4	Association office	9.57	102.96			
Co-operative Society	Association office	8.76	94.32			
Music Room	Association office	8.40	90.47			
AICUF	Association office	0.00	0.00			
CSA	Association office	9.04	97.34			
NSS Office	Association office	18.93	203.72			
NCC Office	Association office	13.98	150.45			
Air Wing Office	Association office	12.17	131.02			
NCC Store Room	Store Room	48.91	526.48			
NCC Office Free Space	Lobby	82.63	889.47			
Gents' Toilet student (Common)	Toilet	16.93	182.24			
Ladies' Washroom student (Common)	Toilet	12.82	137.96			
Stationery Shop	Shop	27.39	294.84			
FIRST FLOOR						
Aluminium Partition 1 (Zoology lab)	LAB	9.50	102.30			
Aluminium Partition 2 (Zoology lab)	LAB	9.50	102.30			

Botany Lab 1	LAB	89.83	966.93			
Botany Lab 2	LAB	60.65	652.87			
Botany Lab 3	LAB	87.53	942.15			
Environmental Science Lab	LAB	35.10	377.79			
Microbiology Staff Room	Staff room	34.99	376.60			
Microbiology Lab 1	LAB	69.40	746.98			
Microbiology Lab 2	LAB	69.60	749.21			
Microbiology Lab 3	LAB	71.67	771.48			
Instrument Room 1	LAB	11.85	127.50			
Instrument Room 2	LAB	12.02	129.38			
Instrument Room 3	LAB	13.02	140.12			
Instrument Room 4	LAB	11.93	128.41			
Instrument Room 5	LAB	25.01	269.18			
Zoology Dept. Staff Room	Staff room	97.30	1047.35			
Zoology Dept. Staff Room toilet	Toilet	2.64	28.47			
Zoology Dept. Lab 1	LAB	85.54	920.80			
Zoology Dept. Lab 2	LAB	104.31	1122.76			
Zoology Dept. Lab 3	LAB	105.83	1139.20			
Classroom 101	Class room	65.51	705.18			
Classroom 102	Class room	38.81	417.76			
Classroom 103	Class room	109.51	1178.81			
Classroom 104	Class room	40.98	441.07			
Classroom 105	Class room	52.20	561.89			
Classroom 106	Class room	37.54	404.07			
Classroom 107	Class room	37.30	401.46			
Admission ()ttice	Admission Office	34.24	368.59			
Ladies' Washroom (Common)	Toilet	44.54	479.46			
Ladies' Rest Room	Toilet	28.21	303.64			
Staff Ladies' Washroom	Toilet	9.38	100.94			
I Counselor Room	Counselor Room	7.81	84.04			
SECOND FLOOR						
Dept. of Statistics Extension - Aluminium Fabrication	Staff room	49.50	532.80			
Counselor Room	Counselor Room	7.80	83.93			
	Class room	75.97	817.71			
Classroom 202	Class room	38.40	413.32			
	Class room	99.45	1070.49			
Classroom 204	Class room	40.21	F20 C7			
	Class room	49.21	529.67			

Classroom 206	Class room	37.79	406.75
Classroom 207	Class room	37.43	402.88
Classroom 208	Class room	37.15	404.32
Dept. of Statistics	Staff room	36.49	392.78
Classroom 210	Class room	78.60	846.05
Gents' Toilet (Common)	Toilet	77.45	833.67
Gents' Toilet for Staff	Toilet	6.95	74.81
Ladies' Toilet for Staff	Toilet	7.84	84.41
Chemistry Lab 5	LAB	71.74	772.22
Chemistry Lab 4	LAB	190.52	2050.79
Physics Staff Room	Staff room	137.85	1483.77
Physics Staff Room Toilet	Toilet	4.68	50.35
ISRO Sponsored Room	LAB	34.76	374.12
Physics Lab 1	LAB	143.11	1540.39
Physics Lab 2	LAB	139.19	1498.25
Physics Lab 3	LAB	139.10	1497.23
Dark Room	LAB	54.95	591.48
THIRD	FLOOR		
Chemistry Staff Room	Staff room	210.21	2228.69
Chemistry Staff Room Toilet	Toilet	3.16	34.00
Chemistry Lab 1	LAB	213.95	2303.00
Chemistry Lab 2	LAB	212.36	2285.79
Chemistry Lab 3	LAB	190.30	2048.37
Chemistry Laboratory inside Room 1	LAB	6.74	72.54
Chemistry Laboratory inside Room 2	LAB	7.29	78.52
Chemistry Laboratory inside Room 3	LAB	7.45	80.15
Chemistry Laboratory – Preparation Area	LAB	17.73	190.82
Classroom 301	Class room	75.73	815.15
Classroom 302	Class room	36.92	397.37
Classroom 303	Class room	101.69	1094.60
Classroom 306	Class room	37.34	401.94
Dept. of Biochemistry	Staff room	36.49	392.78
Classroom 308	Class room	59.81	643.84
Biotechnology Dept. Staff Room	Staff room	44.99	484.23
Biotechnology Dept. Lab 1	LAB	99.48	1070.80
Biotechnology Dept. Lab 2	LAB	75.73	815.20
Biotechnology Dept. Lab 3	LAB	37.32	401.67
Biotechnology Dept. Research Lab	LAB	50.27	541.09

otechnology Dept. Aluminium artition  punselor Room  FOURT  ept. of Psychology	Counselor Room  H FLOOR Staff room Class room	5.38 7.77 116.16	57.87 83.62
FOURT	Room H FLOOR Staff room		83.62
	Staff room	116.16	
ept. of Psychology		116.16	
	Class room		1250.34
uminium Partition Room near ft – Room 1		12.98	139.67
uminium Partition Area near Lift bove Room 1)	Class room	12.98	139.67
uminium Partition near Lift Opposite Psychology Staff Room)	Staff room	8.25	88.83
oology Lab	LAB	98.19	1056.93
otechnology Lab 1	LAB	101.14	1088.64
otechnology Lab 2	LAB	100.89	1085.99
otechnology Aluminum Partition	LAB	3.59	38.62
otechnology Aluminum Partition	LAB	9.14	98.44
aff Room IRP	Staff room	63.43	682.74
overnor, Student Council	Association office	20.31	218.66
ounselor Room 1	Counselor Room 1	8.63	92.88
ounselor Room 2	Counselor Room 2	10.58	113.84
ychology Lab 410	LAB	45.07	485.16
ochemistry Lab 409	LAB	89.46	962.93
ass Room 411	Research Class room	138.06	1486.10
esearch Lab 412	LAB	133.66	1438.70
esearch Lab 413	LAB	62.74	675.32
esearch Lab 414	LAB	139.14	1497.67
esearch Scholars' Room 415	Research Scholars' Room	164.80	1773.95
ents' Toilet	Toilet	3.24	34.88
andicapped Toilet	Toilet	4.50	48.47
aff Ladies' Toilet	Toilet	3.03	32.67
udent Ladies' Toilet	Toilet	29.54	317.93
TER	RACE	•	
oservatory	Observatory	16.03	172.56

	Observatory Open Area	Observatory	21.09	227.03
	BAS	SEMENT		
	Art Studio	Studio	92.32	993.76
Þ	Art Studio Inside Cubicles	Studio	24.85	267.45
ARRUPE	Old Library Newspaper Room	Store room	44.90	483.29
≘	Electric Panel Room	Panel room	5.94	63.95
æ	English Dept Room 1	LAB	68.12	733.26
BLOCK	English Dept Room 2	LAB	32.13	345.89
0	Black Box	LAB	91.07	980.30
×	Gents Green Room	LAB	10.96	118.02
➤	Ladies Green Room	LAB	9.36	100.76
쮸	Sound Room	LAB	5.06	54.43
Î	Psychology Lab 1	LAB	57.39	617.72
Ĕ	Psychology Lab 2	LAB	44.03	473.99
В	Psychology Lab 3	LAB	57.05	614.08
ARRUPE BLOCK	Cubicles 1	Administrative	9.46	91.03
×	Cubicles 1	space	8.46	
≥	Cubicles 2	Administrative	8.39	90.27
R	Cubicles 2	space		
ARRUPE BLOCK	Dept of Sanskrit and Tamil	Staff room	7.92	85.21
Ě	Studio Room 1	Studio	19.15	206.13
316	Studio Room 2	Studio	34.60	372.38
00	Studio Room 3	Studio	11.64	125.29
	UPS Room	UPS room	21.98	236.64
ARR	Old Computer Store Room	Store room	24.99	268.97
	Below Staircase Store Room	Store room	25.39	273.35
UPE	Computer Lab 1	LAB	167.06	1798.27
E	Computer Lab 2	LAB	66.69	717.89
BLOCK	Computer Server Room	LAB	6.79	73.12
$\mathcal{C}$	Psychology Lab 4	LAB	52.37	563.70
	GROU	ND FLOOR		
\RF	Pro VC Office	Administrative	20.60	221.78
<b>?UPE</b>		space		
	Pro VC Office Washroom	Administrative space	10.24	110.18
ARRUPE BLOCK	Dean of Business Office	Administrative space	14.57	156.87
~	Office of Humanities(Fr. Cyril)	Administrative space	12.33	132.74
	Common Staff Room	Staff room	88.07	947.95

1	I	Ī	
Common Staff Room (Attached Ladies' Toilet)	Toilet	3.49	37.60
Common Staff Room (Attached Gents' Toilet)	Toilet	6.62	71.28
Physically Challenged Staffroom (Attached Toilet)	Toilet	9.20	98.98
Classroom No. A015	Class room	75.10	808.43
Dean of Humanities	Administrative space	9.78	105.27
Classroom No. A008	Class room	64.69	696.35
Health Center	Administrative space	31.97	344.16
Health Center 2	Administrative space	9.29	99.98
Classroom No. A010	Class room	97.32	1047.58
Common Toilet (Gents)	Toilet	124.92	1344.68
BJES Outreach Center	Administrative space	80.48	866.33
Board Room	Administrative space	19.06	205.11
Media Cell	Administrative space	13.55	145.89
AICUF Office	Association office	11.52	123.98
FIRST	FLOOR		
A100 Commerce Staff Room	Staff room	166.72	1794.53
A100 Commerce Staff Room (Attached Ladies' and Gents' Toilet)	Toilet	13.82	148.72
Classroom A106	Class room	51.04	549.42
Classroom A105	Class room	79.89	859.98
Ladies' Common Toilet	Toilet	100.11	1077.59
Ladies resting room	Toilet	21.19	228.12
A103 Classroom	Class room	97.40	1048.40
A102 Classroom	Class room	98.78	1063.27
A107 Classroom	Class room	75.96	817.66
Dept of French	Staff room	13.21	142.18
Outreach Store Room	Store room	12.95	139.44
SECON	D FLOOR		
A208 Classroom	Class room	69.30	745.91
A201 Classroom	Class room	98.52	1060.51
A202 Classroom	Class room	98.81	1063.55
A203 Classroom	Class room	98.75	1062.94

A210 Staff Room (Language Dept)	Staff room	43.27	465.74	
Staff Room (Language Dept,	Toilet	10.96	118.01	
Attached Gents' & Ladies' Toilet)	Tollet	10.90		
A209 AV Room	AV room	78.72	847.35	
A204 Classroom	Class room	66.54	716.20	
A205 Classroom	Class room	100.66	1083.50	
A206 Classroom	Class room	93.06	1001.68	
A207 Classroom	Class room	75.71	814.97	
THIRD	FLOOR			
A301 Classroom	Class room	98.03	1055.20	
A302 Classroom	Class room	48.74	524.67	
A303 Classroom	Class room	48.55	522.55	
A304 Classroom	Class room	98.36	1058.79	
A305 Classroom	Class room	64.93	698.94	
A306 Classroom	Class room	100.77	1084.68	
YRC Staff Room	Association office	7.16	77.04	
Dept of German	Staff room	9.74	104.88	
A307 Classroom	Class room	94.32	1015.29	
A308 Classroom	Class room	75.49	812.52	
BSW Dept	Staff room	38.10	410.15	
A310 Classroom	Class room	36.29	390.62	
A311 English Journalism Lab	LAB	83.97	903.83	
A312 English Journalism Lab	LAB	34.71	373.66	
Dept of English	Staff room	145.75	1568.83	
English Dept Staff Room (With Attached Gents' & Ladies' Toilet)	Toilet	9.38	101.00	
A314 Classroom	Class room	80.87	870.51	
Gents' Common Toilet	Toilet	34.82	374.84	
English Dept Staff Room extenson	Staff room	18.90	203.44	
FOURT	H FLOOR			
A401 Classroom	Class room	85.04	915.35	
A402 Classroom	Class room	63.88	687.62	
A403 Classroom	Class room	63.53	683.82	
A404 Classroom	Class room	83.79	901.95	
A405 Classroom	Class room	67.55	727.15	
Counselor Room	Counselor Room	11.88	127.88	
A406 Classroom	Class room	104.44	1124.21	
A407 Classroom	Class room	99.18	1067.55	
A408 Classroom	Class room	49.44	532.18	
Psychology Lab	LAB	33.32	358.61	

	A410 Classroom	Class room	51.13	550.38		
	A411 Classroom	Class room	81.52	877.51		
	Shift 3 Management Dept	Staff room	25.49	274.40		
	Shift 3 Office (With Attached Gents' & Ladies' Toilet)	Toilet	8.37	90.08		
	Ladies' Common Washroom	Toilet	19.09	205.50		
	TE	RRACE				
	Lift Room	Store room	23.62	254.26		
	BAS	EMENT				
	Staircase Down 1	Store room	9.68	104.22		
	Staircase Down 2	Store room	9.68	104.22		
	Near the Lift	Store room	7.19	77.35		
	Total Basement	Dinning area	711.30	7656.39		
	Hand Wash Area	Hand wash	19.68	211.83		
	Basement End Room	Store room	19.01	204.65		
	GROU	ND FLOOR				
	Loyola Hall	Program hall	151.77	1633.66		
	Faber Hall	Program hall	176.94	1904.58		
	Panel Room	Panel Room	12.44	133.87		
<b> </b>	Reception	Reception	6.64	71.48		
	Ladies' Restroom	Toilet	11.34	122.04		
DITO	Hostel Kitchen Dining Area	Hostel dining area	153.25	1649.57		
AUDITORIUM	Hostel Kitchen Cooking Area	Hostel dining area	40.24	433.09		
	Hostel Kitchen Store Room	Hostel dining area	30.58	329.12		
вгоск	Hostel Kitchen Washing	Hostel	0.40	102.10		
^	Area	dining area	9.49	102.10		
	FIRST FLOOR					
	Aloysius Hall	Program hall	151.77	1633.66		
	Gents' Restroom	Toilet	32.02	344.64		
	Green Room (Ladies)	Green room	27.91	300.46		
	Green Room (Ladies) - Attached Restroom	Toilet	9.44	101.60		
	Small Store Room	Store room	3.92	42.20		
	Panel Room	Panel room	22.42	241.37		
	Green Room (Gents)	Green room	27.19	292.69		
	Free Room	Store room	76.39	822.27		
	De Nobili Hall	Program hall	176.94	1904.58		

	ladies rest room	Toilet	10.61	114.16
	SECON	D FLOOR		
	Main Auditorium	Auditorium	595.11	6405.77
	Main Auditorium Backstage	Auditorium	14.02	150.88
	Auditorium Sound Control Room	Auditorium	4.11	44.28
	THIRD	FLOOR		
	Balcony	Audi Balcony	226.96	2443.03
סַ	BASE	MENT		
PG E	Chemical Room	Store room	16.62	178.92
BLOCK	Generator Room	Generator Room	37.06	398.89
🛪	Panel Room	Panel Room	32.97	354.85
PG	Small Room Under the Stairs	Store room	5.07	54.57
	GROUN	ID FLOOR		
вгоск	Office & Reception	Administrative space	14.91	160.51
PG	Reserch director office	Administrative space	36.54	393.31
PG E BLOCK	Reserch director office rest room	Toilet	3.67	39.53
	Fr. Richard's Office	Administrative space	21.44	230.82
BLOCI K PG	Fr. Richard's Office rest room	Toilet	3.72	40.02
OCK PG BL	Dean of Physical Science	Administrative space	15.39	165.69
BLOCK	Dean of Physical Science Rest room	Toilet	2.60	28.02
	Microbiology Staff room	Staff room	12.42	133.68
PG BLOCK	Microbiology Staff room Inside room	Staff room	16.72	179.98
0	Decontamination Lab	LAB	7.63	82.12
🛪	LAF Room	LAB	12.92	139.03
PG	Microbiology Lab 1	LAB	64.38	693.00
	Microbiology Lab 2	LAB	70.62	760.16
5	Guest & Staff Rest room	Toilet	16.99	182.90
вгоск	Research Lab 1 (Dr. Michael)	LAB	26.86	289.08
	Research Lab - Botany (Dr. Lokesh)	LAB	27.17	292.45
PG	Research Lab 1 (Dr. Sandra)	LAB	26.06	280.50
	Research Lab 2 (Dr. Sandra)	LAB	53.74	578.48
вгоск	Research Lab 3 (Dr. Sandra) - Cold Room	LAB	24.08	259.16
	Instrumentation Lab 1	LAB	18.42	198.25

Instrumentation Lab 2	LAB	29.95	322.38
Xavier Hall	Program Hall	301.37	3243.95
Canteen	Canteen	14.25	153.34
Canteen Dining Area	Canteen Dining Area	118.03	1270.52
FIRST	FLOOR		
FST Lab 1	LAB	37.81	407.01
FST Lab 2	LAB	35.42	381.25
FST Lab 3	LAB	36.15	389.08
Store Room	Store room	13.77	148.22
Store Room (Small)	Store room	5.71	61.41
Staff Room	Staff room	37.08	399.08
Instrumentation Room	LAB	23.04	247.97
Taxonomy Lab	LAB	63.84	687.13
AV Room	Program Hall	68.19	733.96
Ladies' Restroom (Staff)	Toilet	24.16	260.01
Room 103	Class room	60.55	651.79
Room 104	Class room	60.36	649.76
Room 105	Class room	62.14	668.87
MSW Dept	Staff room	27.58	296.91
Room 107	Class room	61.46	661.56
Room 108	Class room	59.97	645.47
Big Data Analytics Dept	Staff room	21.68	233.31
Research Lab - Botany	LAB	22.92	246.74
Room 111	Class room	60.44	650.63
Gents' Restroom (Students)	Toilet	15.23	163.96
Ladies' Restroom (Students)	Toilet	27.67	297.81
SECON	D FLOOR		
Room 201	Class room	96.26	1036.16
Research Lab 1 (Dr. Wajit)	LAB	24.59	264.64
Research Lab 2 (Dr. Wajit)	LAB	12.24	131.71
Counselor Room	Counselor Room	12.85	138.30
Ladies' Resting Room	Ladies' Resting Room	12.15	130.82
Research Lab 14	LAB	13.23	142.38
Psychology	Staff room	5.74	61.77
Room 202	Class room	33.35	359.00
Economics Dept	Staff room	31.56	339.75
English Dept	Staff room	31.63	340.49
Research Lab (Physics Dept)	LAB	30.74	330.87
Gents' Restroom (Staff)	Toilet	17.13	184.40

1	۱				
Room 203	Class room	42.20	454.28		
Room 204	Class room	41.58	447.57		
Room 205	Class room	40.86	439.76		
Room 206	Class room	31.25	336.39		
Computer Lab	LAB	65.98	710.17		
Room 207	Class room	48.40	520.95		
Political Science Dept	Staff room	23.30	250.79		
Room 208	Class room	41.95	451.55		
Room 209	Class room	39.77	428.10		
Room 210	Class room	39.12	421.05		
Gents' Restroom	Toilet	16.97	182.66		
Ladies' Restroom	Toilet	28.36	305.29		
THIRD	FLOOR				
Room 301	Class room	72.04	775.47		
Communication Dept	Staff room	31.83	342.59		
Audio Editing Studio	Studio	10.52	113.23		
Video Editing Studio	Studio	20.61	221.80		
Room 302	Class room	61.43	661.22		
Room 303	Class room	74.06	797.17		
BEACON Lab	LAB	19.31	207.87		
Room 304	Class room	44.28	476.61		
Room 305	Class room	47.18	507.86		
Physics Dept	Staff room	14.46	155.70		
Physics General Lab	LAB	62.58	673.59		
Physics Nuclear Lab	LAB	39.22	422.14		
Physics Optics Lab	LAB	29.91	321.91		
Studio	Studio	90.24	971.30		
Animation Lab	LAB	92.31	993.64		
Store Room	Store room	20.17	217.12		
Gents' Restroom	Toilet	13.61	146.48		
Ladies' Restroom		16.21	174.45		
Tei	race				
lift room	Store room	14.47	155.80		
STONE	BUILDING				
GROUND FLOOR					
Below Staircase	Store room	7.05	75.88		
Catalysis Lab 1	LAB	55.94	602.17		
Catalysis Lab 2	LAB	30.24	325.53		
Research Lab (Dr. Somashekaraiah)	LAB	30.45	327.78		
The second secon	LAB	0.00	0.00		
Research Lab 2 (Dr. Michael)	LAB	81.13	873.25		
		01.10	0.0.20		

	Research Lab 2 Restroom (Dr. Michael)	Toilet	3.83	41.18
	Electrochemistry Lab (Dr. Ronald)	LAB	35.70	384.29
	Botany Lab (Dr. Martin)	LAB	37.01	398.41
	Plant Tissue Culture Lab	LAB	53.51	575.96
	Microbiology & Botany Lab	LAB	54.13	582.68
	Plumbing Room	Store room	3.68	39.65
	Bank	Bank	35.28	379.75
	ATM	ATM	4.03	43.40
	Shop	Shop	4.03	43.40
	FIRST	FLOOR		
	Botany Lab	LAB	56.04	603.17
	Chemistry Lab 1	LAB	93.94	1011.13
	Chemistry Lab 2	LAB	94.76	1020.00
	Chemistry Small Room (Preparation Room)	LAB	40.33	434.07
	Chemistry Chemical Store Room	LAB	102.34	1101.60
	Botany Store Room 1	LAB	28.40	305.73
	Botany Store Room 2	LAB	30.42	327.46
	Botany Store Room 3	LAB	17.04	183.47
	Chemistry Lab 3	LAB	84.97	914.62
	SECON	D FLOOR		
	211	Class room	88.25	949.91
	212	Class room	93.27	1003.94
	213	Class room	74.33	80.08
	214	Class room	75.70	814.82
	Big Data Analytics lab	LAB	185.80	1999.93
	GROUN	ID FLOOR		
MAGIS BLOCK	Basketball Court	Playing area	1361.07	14650.42
<u> </u>	Basketball Court Store Room	Store room	4.68	50.40
SBB	Sports Dept	Staff room	23.10	248.65
ב ה ה	Sports Dept Store Room	Store room	25.03	269.37
BLOCK	Panel Room	Panel Room	12.79	137.71
MAGIS	UPS Panel Room	UPS Panel Room	6.94	74.72
<u>6</u>	Ladies Rest Room	Toilet	72.00	775.00
S I	Ladies Shower Area	Shower Area	66.00	710.42
BL(	Ladies Locker Area	Locker Area	53.90	580.17
BLOCK	Canteen Store Room	Store room	22.97	247.30
<b>7 7</b>	FIRST	FLOOR		

Gym	Gym	125.93	1355.50
Gents rest room	Toilet	72.00	775.00
Gents Shower area	Shower Area	66.00	710.42
Gents Locker area	Locker Area	29.40	316.46
SECON	D FLOOR		
Badminton Court	Playing area	196.00	2109.72
Gents Restrooms	Toilet	90.00	968.75
Ladies Restroom	Toilet	84.00	904.17
Handicap Restroom	Toilet	4.45	47.92
Conference Room 2	Class room	133.30	1434.83
	Server Room	22.50	242.19
Small Room 1	Staff room	9.86	106.13
Small Room 2	Staff room	9.86	106.13
Small Room 3	JWL Recording	0.96	106 12
Small Room 3	Room	9.86	106.13
Small Room 4	Staff room	9.86	106.13
Counselor Room	Staff room	9.86	106.13
Small Room 6	Staff room	9.86	106.13
Small Room 7	Staff room	9.86	106.13
Math Department	Staff room	69.16	744.43
Computer Department	Staff room	69.16	744.43
Computer Lab 1	LAB	69.16	744.43
Computer Lab 2	LAB	69.16	744.43
Computer Lab 3	LAB	69.16	744.43
Computer Lab 4	LAB	69.16	744.43
Computer Lab 5	LAB	69.16	744.43
Computer Lab 6	LAB	69.16	744.43
Computer Lab 7	LAB	69.16	744.43
Computer Lab 8	LAB	69.16	744.43
Conference Room	Class room	113.75	1224.39
THIRD	FLOOR		
Gents Restroom	Toilet	90.00	968.75
Ladies Restroom	Toilet	84.00	904.17
Handicap Restroom	Toilet	5.21	56.10
Museum (Newly Made)	Museum	75.03	807.58
Silent Room 1	Silent Room 1	8.64	93.00
Silent Room 2	Silent Room 2	8.64	93.00
Silent Room 3	Silent Room 3	8.64	93.00
Silent Room 4	Silent Room 4	8.64	93.00
Staff Dining Area	Dining Area	96.48	1038.50
Canteen Dining Area for Students	Dining Area	1144.17	12315.81
Canteen Cooking Area	Cooking Area	99.66	1072.77

	Canteen Food Serving Area	Food Serving Area	21.73	234.00		
	In Front of Food Serving Area & Cash Counter	Cash Counter	120.95	1301.92		
	Canteen Store Room	Store room	10.23	110.19		
	Canteen Washing Area	Washing area	3.43	37.01		
	Hand Wash Area	Hand Wash Area	9.46	101.92		
	Food Counter 1	Food Counter 1	15.68	168.72		
	Food Counter 2	Food Counter 2	15.68	168.72		
	Food Counter 3	Food Counter 3	15.68	168.72		
	Food Counter 4	Food Counter 4	15.68	168.72		
	Food Counter Washing Area	Washing Area	11.60	124.95		
	Hand Wash Area	Hand Wash Area	10.86	117.00		
	Lobby	Lobby	166.89	1796.41		
	FOURTH FLOOR					
	Table Tennis	Playing area	57.42	618.14		
≥	BASEI	MENT 2				
ADMIN BL	Basement 2 Lower	4 Wheeler parking	1813.43	19519.58		
В	BASEMENT 1					
-	Basement 1 Upper	2 Wheeler parking	1813.43	19519.58		
ΑC	GROUND FLOOR					
Ž	Registrar (Toilet, Strong Room, Lobby)	Administrative space	99.65	1072.62		
OCK ADMIN BLOCK ADMIN BLOCK	Board Room( Pantry)	Administrative space	91.26	982.31		
	Vice Chancellor's Room (Toilet, Strong Room)	Administrative space	184.86	1989.81		
	VC Lobby	Administrative space	529.00	5694.10		
	Inside Reception	Administrative space	21.92	235.96		
	Registrar 2 (Toilet, Strong Room)	Administrative space	184.86	1989.81		

Admin Office	Administrative space	277.29	2984.72
Strong room File Room	File Room	58.50	629.69
Server Room	Server Room	15.40	165.76
CHRO Office	Administrative space	15.20	163.61
Staff Ladies Restroom	Toilet	44.08	474.47
Staff Gents Restroom	Toilet	39.90	429.48
Handicap Common Toilet	Toilet	4.39	47.22
FIRST	FLOOR		
N 101	Class room	91.26	982.31
N 102	Class room	91.26	982.31
N 103	Class room	91.26	982.31
N 104	Class room	91.26	982.31
N 105	Class room	91.26	982.31
N 106	Class room	91.26	982.31
N 107	Class room	91.26	982.31
N 108	Class room	91.26	982.31
Communication Department	Staff room	86.21	927.98
Student Ladies Restroom	Toilet	52.50	565.10
Student Gents Restroom	Toilet	79.20	852.50
Handicap Common Toilet	Toilet	5.52	59.42
Counselor Room	Counselor Room	5.28	56.83
Lift Lobby		200.00	2152.78
SECON	D FLOOR		
N 201	Counselor Room	91.26	982.31
N 202	Counselor Room	91.26	982.31
N 203	Counselor Room	91.26	982.31
N 204	Counselor Room	91.26	982.31
N 205	Counselor Room	91.26	982.31
Dean of Chemical Sciences	Administrative space	13.73	147.79
Shift 3 – Director's Office	Administrative space	10.80	116.27
Shift 3 – Staff Room	Staff room	233.26	2510.78
Shift 3 – Coordinator	Staff room	11.15	120.00

N 206	Counselor Room	91.26	982.31
N 207	Counselor Room	91.26	982.31
N 208	Counselor Room	91.26	982.31
Botany Department	Staff room	145.96	1571.10
Student Ladies Restroom	Toilet	61.50	661.98
Student Gents Restroom	Toilet	71.76	772.42
Handicap Common Toilet	Toilet	5.52	59.42
Counselor Room	Counselor Room	5.28	56.83
Lift Lobby	Lobby	529.00	5694.10
THIRD	FLOOR		
Stack Section	Library	559.26	6019.82
Reading Section	Library	117.60	1265.83
Newspaper Section	Library	68.06	732.59
Magazine Section	Library	68.06	732.59
Office Area	Library	225.00	2421.88
Reference Section	Library	246.48	2653.09
Archives	Library	145.96	1571.10
Digital Library	Library	181.35	1952.03
Digital Library Corridor	Library	71.04	764.67
Baggage Section	Library	25.00	269.10

Boys Hostel Carpet Area				
S. No.	Room No.	Area Sq.ft		
1	65,64,63,62	158.23		
2	61	143.16		
3	Middle steps	151.02		
4	TV room	370.82		
5	Without number (2 rooms)	145.64		
6	Without number (1 room)	219.69		
7	Warden room	294.07		
8	52,53,54,55,56,57,58	179.43		
9	Left and right steps	179.43		
10	50,50a,51,59,46,41, Fr. David room	117.86		
11	22 to 37	117.86		
12	12 45,47,44,43,42			
	Hall 1			
13	1	215.82		
14	2	136.81		

15	3	136.81
16	4	202.90
17	5	166.41
18	6	208.07
19	7	115.39
20	8	144.67
	Hall 2	<u> </u>
21	1	225.83
22	2	225.83
23	3	216.25
24	4	218.94
25	5	213.99
26	6	146.93
27	3 to 21	117.86
28	Reading Room	435.72
29	Reading Room Passage	54.47
30	Hostel Library	181.48
31	New Hostel Rooms	311.40
32	New Hostel Rooms	311.40
33	New Hostel Rooms Passage	78.90
34	Chapel	1983.14
35	Power Unit	1720.39
36	New Toilet	1290.81
	Total	11312.22

Berchman's Boys Hostel Carpet Area						
S. No.	Room No.	Area Sq.ft				
1	First Floor	83.61				
2	Second Floor	83.61				
3	Third Floor	83.61				
	Total	334.44				
	Total 5 Rooms (with 21 Occupancy)					
	Total 9 Washrooms					
	1 Washing Area					
	1 TV Room					

	Sneha Nilaya - Girl's Hostel					
S. No.	Room No.	Area Sq.ft				
1	1	19.29				
2	2	15.66				

3	3	9.68				
4	4	9.68				
5	5	15.67				
6	6	19.30				
7	7	19.30				
8	8	9.68				
9	9	19.30				
10	10	25.73				
11	11	25.73				
	Total 189.02					
	13 Washrooms					
	2 Study rooms					
	1 Mess					
	1 TV Room					
	1 Laundry Room					

Annexure – 14

List of Teaching Laboratories and Equipments Available in Campus

Sl.No.	Name of the Instrument	Laboratory	Value (in Rs.)	Date of Purchase
1	UV - Vis- Spectrometer	Bio-chemistry Research lab	500,000	2001
2	Refrigerator	Bio-chemistry Research lab	20,000	2004
3	Centrifuge	Bio-chemistry Research lab	40,000	2004
4	Waterbath	Bio-chemistry Research lab	5,000	2004
5	Hot Air Oven	Bio-chemistry Research lab	15,000	2004
6	Multi-Channel Poppits	Biotechnology lab	6,000	2005
7	Tarzan Poppits	Biotechnology lab	2,000	2005
8	Soft elater Heating Mandle	Botany Research lab	5,000	2010
9	Shaker incubator	Botany Research lab	25,000	2022
10	Deep freezer	Botany Research lab	127,000	2020

12         UV-Trans-Eleminator         Botany Research lab         4,000         2012           13         Hot water bath         Botany Research lab         2,000         2010           14         Portable Centrifuge         Botany Research lab         20,000         2010           15         TLC document-system         Botany Research lab         200,000         2016           16         Light Microscope         Botany Research lab         87,000         2019           17         Compound Microscope         Botany Research lab         20,000         2015           18         Research Microscope         Botany Research lab         169,000         2020           19         UV - Spectrophotometer         Botany Research lab         50,000         2015           20         PCR Thermo Cyclor         Botany Research lab         600,000         2022           21         Rota Vacuum Evaporator         Botany Research lab         300,000         2020           22         Bacterial Incubator         Botany Research lab         3,000         2015           23         TLC Chamber 'Magnetic Stirrer         Botany Research lab         20,000         2019           24         Weighing Balance         Botany Research lab         20,000	11	Refrigerator	Botany Research lab	15,000	2000
13   Hot water bath   Botany Research lab   2,000   2010     14   Portable Centrifuge   Botany Research lab   20,000   2010     15   TLC document-system   Botany Research lab   200,000   2016     16   Light Microscope   Botany Research lab   87,000   2019     17   Compound Microscope   Botany Research lab   20,000   2015     18   Research Microscope   Botany Research lab   169,000   2020     19   UV - Spectrophotometer   Botany Research lab   50,000   2015     20   PCR Thermo Cyclor   Botany Research lab   600,000   2022     21   Rota Vacuum Evaporator   Botany Research lab   300,000   2020     22   Bacterial Incubator   Botany Research lab   40,000   2020     23   TLC Chamber 'Magnetic Stirrer   Botany Research lab   20,000   2015     24   Weighing Balance   Botany Research lab   20,000   2019     25   Deep freezer   Botany Research lab   26,996   2016     26   Laminar Air Flow   Botany Research lab   200,000   before 2005     27   Bacterial incubator   Botany Research lab   25000   2020     28   Rotary Vaccum Evaporator   Botany Research lab   59000   2016     29   PCR machine   Botany Research lab   309,049   2015     30   UV Transilluminator   Botany Research lab   300,000   2020     31   TLC Viewing Chamber   Botany Research lab   20,000   2019     32   Weighing Balance   Botany Research lab   20,000   2019     33   Magnetic Stirrer   Botany Research lab   20,000   2019     34   Light Microscope   Botany Research lab   20,000   2016     34   Light Microscope   Botany Research lab   20,000   2016     35   Detary Microscope   Botany Research lab   20,000   2016     34   Light Microscope   Botany Research lab   20,000   2016     35   Detary Microscope   Botany Research lab   20,000   2016     34   Light Microscope   Botany Research lab   20,000   2016     34   Light Microscope   Botany Research lab   20,000   2016     35   Detart Microscope   Botany Research lab   20,000   2016     36   Detart Microscope   Botany Research lab   20,000   2016     36   Detart Microscope   Botany Research lab   20,000   2016			•		
14         Portable Centrifuge         Botany Research lab         20,000         2010           15         TLC document-system         Botany Research lab         200,000         2016           16         Light Microscope         Botany Research lab         87,000         2019           17         Compound Microscope         Botany Research lab         20,000         2015           18         Research Microscope         Botany Research lab         169,000         2020           19         UV - Spectrophotometer         Botany Research lab         50,000         2015           20         PCR Thermo Cyclor         Botany Research lab         600,000         2022           21         Rota Vacuum Evaporator         Botany Research lab         300,000         2020           22         Bacterial Incubator         Botany Research lab         40,000         2020           23         TLC Chamber 'Magnetic Stirrer         Botany Research lab         20,000         2015           24         Weighing Balance         Botany Research lab         20,000         2019           25         Deep freezer         Botany Research lab         200,000         before 2005           27         Bacterial incubator         Botany Research lab         59000 <td>12</td> <td>UV-Trans-Eleminator</td> <td>Botany Research lab</td> <td>4,000</td> <td>2012</td>	12	UV-Trans-Eleminator	Botany Research lab	4,000	2012
15         TLC document-system         Botany Research lab         200,000         2016           16         Light Microscope         Botany Research lab         87,000         2019           17         Compound Microscope         Botany Research lab         20,000         2015           18         Research Microscope         Botany Research lab         169,000         2020           19         UV - Spectrophotometer         Botany Research lab         50,000         2015           20         PCR Thermo Cyclor         Botany Research lab         300,000         2022           21         Rota Vacuum Evaporator         Botany Research lab         300,000         2020           22         Bacterial Incubator         Botany Research lab         40,000         2020           23         TLC Chamber 'Magnetic Stirrer         Botany Research lab         20,000         2015           24         Weighing Balance         Botany Research lab         20,000         2019           25         Deep freezer         Botany Research lab         200,000         before 2005           27         Bacterial incubator         Botany Research lab         200,000         2016           29         PCR machine         Botany Research lab         30,000	13	Hot water bath	Botany Research lab	2,000	2010
16         Light Microscope         Botany Research lab         87,000         2019           17         Compound Microscope         Botany Research lab         20,000         2015           18         Research Microscope         Botany Research lab         169,000         2020           19         UV - Spectrophotometer         Botany Research lab         50,000         2015           20         PCR Thermo Cyclor         Botany Research lab         600,000         2022           21         Rota Vacuum Evaporator         Botany Research lab         300,000         2020           22         Bacterial Incubator         Botany Research lab         40,000         2020           23         TLC Chamber 'Magnetic Stirrer         Botany Research lab         20,000         2015           24         Weighing Balance         Botany Research lab         26,996         2016           25         Deep freezer         Botany Research lab         26,996         2016           26         Laminar Air Flow         Botany Research lab         25000         2020           27         Bacterial incubator         Botany Research lab         59000         2016           29         PCR machine         Botany Research lab         30,000         2020 </td <td>14</td> <td>Portable Centrifuge</td> <td>Botany Research lab</td> <td>20,000</td> <td>2010</td>	14	Portable Centrifuge	Botany Research lab	20,000	2010
17         Compound Microscope         Botany Research lab         20,000         2015           18         Research Microscope         Botany Research lab         169,000         2020           19         UV - Spectrophotometer         Botany Research lab         50,000         2015           20         PCR Thermo Cyclor         Botany Research lab         600,000         2022           21         Rota Vacuum Evaporator         Botany Research lab         300,000         2020           22         Bacterial Incubator         Botany Research lab         40,000         2020           23         TLC Chamber 'Magnetic Stirrer         Botany Research lab         20,000         2015           24         Weighing Balance         Botany Research lab         20,000         2019           25         Deep freezer         Botany Research lab         200,000         before 2005           27         Bacterial incubator         Botany Research lab         25000         2020           28         Rotary Vaccum Evaporator         Botany Research lab         59000         2016           29         PCR machine         Botany Research lab         30,000         2020           31         TLC Viewing Chamber         Botany Research lab         4,000	15	TLC document-system	Botany Research lab	200,000	2016
18         Research Microscope         Botany Research lab         169,000         2020           19         UV - Spectrophotometer         Botany Research lab         50,000         2015           20         PCR Thermo Cyclor         Botany Research lab         600,000         2022           21         Rota Vacuum Evaporator         Botany Research lab         300,000         2020           22         Bacterial Incubator         Botany Research lab         40,000         2020           23         TLC Chamber 'Magnetic Stirrer         Botany Research lab         20,000         2015           24         Weighing Balance         Botany Research lab         20,000         2019           25         Deep freezer         Botany Research lab         26,996         2016           26         Laminar Air Flow         Botany Research lab         25000         2020           27         Bacterial incubator         Botany Research lab         25000         2020           28         Rotary Vaccum Evaporator         Botany Research lab         399,949         2015           30         UV Transilluminator         Botany Research lab         30,000         2020           31         TLC Viewing Chamber         Botany Research lab         20,000	16	Light Microscope	Botany Research lab	87,000	2019
19         UV - Spectrophotometer         Botany Research lab         50,000         2015           20         PCR Thermo Cyclor         Botany Research lab         600,000         2022           21         Rota Vacuum Evaporator         Botany Research lab         300,000         2020           22         Bacterial Incubator         Botany Research lab         40,000         2020           23         TLC Chamber 'Magnetic Stirrer         Botany Research lab         3,000         2015           24         Weighing Balance         Botany Research lab         20,000         2019           25         Deep freezer         Botany Research lab         200,000         before 2005           26         Laminar Air Flow         Botany Research lab         25000         2020           28         Rotary Vaccum Evaporator         Botany Research lab         59000         2016           29         PCR machine         Botany Research lab         399,949         2015           30         UV Transilluminator         Botany Research lab         4,000         2018           31         TLC Viewing Chamber         Botany Research lab         20,000         2019           33         Magnetic Stirrer         Botany Research lab         20,000	17	Compound Microscope	Botany Research lab	20,000	2015
20         PCR Thermo Cyclor         Botany Research lab         600,000         2022           21         Rota Vacuum Evaporator         Botany Research lab         300,000         2020           22         Bacterial Incubator         Botany Research lab         40,000         2020           23         TLC Chamber 'Magnetic Stirrer         Botany Research lab         3,000         2015           24         Weighing Balance         Botany Research lab         20,000         2019           25         Deep freezer         Botany Research lab         200,000         before 2005           26         Laminar Air Flow         Botany Research lab         25000         2020           28         Rotary Vaccum Evaporator         Botany Research lab         59000         2016           29         PCR machine         Botany Research lab         399,949         2015           30         UV Transilluminator         Botany Research lab         30,000         2020           31         TLC Viewing Chamber         Botany Research lab         4,000         2018           32         Weighing Balance         Botany Research lab         20,000         2019           33         Magnetic Stirrer         Botany Research lab         20,000         2	18	Research Microscope	Botany Research lab	169,000	2020
21         Rota Vacuum Evaporator         Botany Research lab         300,000         2020           22         Bacterial Incubator         Botany Research lab         40,000         2020           23         TLC Chamber 'Magnetic Stirrer         Botany Research lab         3,000         2015           24         Weighing Balance         Botany Research lab         20,000         2019           25         Deep freezer         Botany Research lab         26,996         2016           26         Laminar Air Flow         Botany Research lab         200,000         before 2005           27         Bacterial incubator         Botany Research lab         25000         2020           28         Rotary Vaccum Evaporator         Botany Research lab         59000         2016           29         PCR machine         Botany Research lab         399,949         2015           30         UV Transilluminator         Botany Research lab         30,000         2020           31         TLC Viewing Chamber         Botany Research lab         20,000         2018           32         Weighing Balance         Botany Research lab         20,000         2019           33         Magnetic Stirrer         Botany Research lab         20,000 <td< td=""><td>19</td><td>UV - Spectrophotometer</td><td>Botany Research lab</td><td>50,000</td><td>2015</td></td<>	19	UV - Spectrophotometer	Botany Research lab	50,000	2015
22Bacterial IncubatorBotany Research lab40,000202023TLC Chamber 'Magnetic StirrerBotany Research lab3,000201524Weighing BalanceBotany Research lab20,000201925Deep freezerBotany Research lab26,996201626Laminar Air FlowBotany Research lab200,000before 200527Bacterial incubatorBotany Research lab25000202028Rotary Vaccum EvaporatorBotany Research lab59000201629PCR machineBotany Research lab399,949201530UV TransilluminatorBotany Research lab30,000202031TLC Viewing ChamberBotany Research lab4,000201832Weighing BalanceBotany Research lab20,000201933Magnetic StirrerBotany Research lab20,000201934Light MicroscopeBotany Research lab210,0002016	20	PCR Thermo Cyclor	Botany Research lab	600,000	2022
23         TLC Chamber 'Magnetic Stirrer         Botany Research lab         3,000         2015           24         Weighing Balance         Botany Research lab         20,000         2019           25         Deep freezer         Botany Research lab         26,996         2016           26         Laminar Air Flow         Botany Research lab         200,000         before 2005           27         Bacterial incubator         Botany Research lab         25000         2020           28         Rotary Vaccum Evaporator         Botany Research lab         59000         2016           29         PCR machine         Botany Research lab         399,949         2015           30         UV Transilluminator         Botany Research lab         4,000         2020           31         TLC Viewing Chamber         Botany Research lab         4,000         2018           32         Weighing Balance         Botany Research lab         20,000         2019           33         Magnetic Stirrer         Botany Research lab         20,000         2019           34         Light Microscope         Botany Research lab         210,000         2016	21	Rota Vacuum Evaporator	Botany Research lab	300,000	2020
Stirrer  Stirrer  Botany Research lab  3,000  2015  24 Weighing Balance  Botany Research lab  20,000  2019  25 Deep freezer  Botany Research lab  26,996  2016  26 Laminar Air Flow  Botany Research lab  200,000  before 2005  27 Bacterial incubator  Botany Research lab  25000  2020  28 Rotary Vaccum Evaporator  Botany Research lab  59000  2016  29 PCR machine  Botany Research lab  399,949  2015  30 UV Transilluminator  Botany Research lab  30,000  2020  31 TLC Viewing Chamber  Botany Research lab  30,000  2018  32 Weighing Balance  Botany Research lab  20,000  2019  33 Magnetic Stirrer  Botany Research lab  20,000  2019  34 Light Microscope  Botany Research lab  210,000  2016	22	Bacterial Incubator	Botany Research lab	40,000	2020
25Deep freezerBotany Research lab26,996201626Laminar Air FlowBotany Research lab200,000before 200527Bacterial incubatorBotany Research lab25000202028Rotary Vaccum EvaporatorBotany Research lab59000201629PCR machineBotany Research lab399,949201530UV TransilluminatorBotany Research lab30,000202031TLC Viewing ChamberBotany Research lab4,000201832Weighing BalanceBotany Research lab20,000201933Magnetic StirrerBotany Research lab20,000201934Light MicroscopeBotany Research lab210,0002016	23	=	Botany Research lab	3,000	2015
26Laminar Air FlowBotany Research lab200,000before 200527Bacterial incubatorBotany Research lab25000202028Rotary Vaccum EvaporatorBotany Research lab59000201629PCR machineBotany Research lab399,949201530UV TransilluminatorBotany Research lab30,000202031TLC Viewing ChamberBotany Research lab4,000201832Weighing BalanceBotany Research lab20,000201933Magnetic StirrerBotany Research lab20,000201934Light MicroscopeBotany Research lab210,0002016	24	Weighing Balance	Botany Research lab	20,000	2019
27 Bacterial incubator Botany Research lab 25000 2020  28 Rotary Vaccum Evaporator Botany Research lab 59000 2016  29 PCR machine Botany Research lab 399,949 2015  30 UV Transilluminator Botany Research lab 30,000 2020  31 TLC Viewing Chamber Botany Research lab 4,000 2018  32 Weighing Balance Botany Research lab 20,000 2019  33 Magnetic Stirrer Botany Research lab 20,000 2019  34 Light Microscope Botany Research lab 210,000 2016	25	Deep freezer	Botany Research lab	26,996	2016
28Rotary Vaccum EvaporatorBotany Research lab59000201629PCR machineBotany Research lab399,949201530UV TransilluminatorBotany Research lab30,000202031TLC Viewing ChamberBotany Research lab4,000201832Weighing BalanceBotany Research lab20,000201933Magnetic StirrerBotany Research lab20,000201934Light MicroscopeBotany Research lab210,0002016	26	Laminar Air Flow	Botany Research lab	200,000	before 2005
29 PCR machine Botany Research lab 399,949 2015 30 UV Transilluminator Botany Research lab 30,000 2020 31 TLC Viewing Chamber Botany Research lab 4,000 2018 32 Weighing Balance Botany Research lab 20,000 2019 33 Magnetic Stirrer Botany Research lab 20,000 2019 34 Light Microscope Botany Research lab 210,000 2016	27	Bacterial incubator	Botany Research lab	25000	2020
30 UV Transilluminator Botany Research lab 30,000 2020 31 TLC Viewing Chamber Botany Research lab 4,000 2018 32 Weighing Balance Botany Research lab 20,000 2019 33 Magnetic Stirrer Botany Research lab 20,000 2019 34 Light Microscope Botany Research lab 210,000 2016	28	Rotary Vaccum Evaporator	Botany Research lab	59000	2016
31 TLC Viewing Chamber Botany Research lab 4,000 2018  32 Weighing Balance Botany Research lab 20,000 2019  33 Magnetic Stirrer Botany Research lab 20,000 2019  34 Light Microscope Botany Research lab 210,000 2016	29	PCR machine	Botany Research lab	399,949	2015
32 Weighing Balance Botany Research lab 20,000 2019  33 Magnetic Stirrer Botany Research lab 20,000 2019  34 Light Microscope Botany Research lab 210,000 2016	30	UV Transilluminator	Botany Research lab	30,000	2020
33 Magnetic Stirrer Botany Research lab 20,000 2019  34 Light Microscope Botany Research lab 210,000 2016	31	TLC Viewing Chamber	Botany Research lab	4,000	2018
34 Light Microscope Botany Research lab 210,000 2016	32	Weighing Balance	Botany Research lab	20,000	2019
	33	Magnetic Stirrer	Botany Research lab	20,000	2019
35 ELISA Plate Reader Botany Research lab 250,000 2019	34	Light Microscope	Botany Research lab	210,000	2016
	35	ELISA Plate Reader	Botany Research lab	250,000	2019

		Botany Research lab	500,000	2021
37	Centrifuge	Catalysis Research Lab 2	75,000	2018
38	Ultrasonicator	Catalysis Research Lab 2	30,000	2018
39	Calcination Oven Furnace	Catalysis Research Lab 2	15,000	1990
40	Weighing Balance	Catalysis Research Lab 2	20,000	1995
41	Melting Point/ Boiling Aparatus	Catalysis Research Lab 2	5,000	1995
42	Vis-spectrophotometer	Catalysis Research Lab 2	30,000	2001
43	Vacuum Oven	Chemistry lab	30,000	2018
44	Hot Air Oven	Chemistry lab	15,000	2018
45	Magnetic Stirrer	Chemistry lab	3,000	2018
46	Melting Point Apparatus	Chemistry lab	5,000	2018
47	Colorimeter	Chemistry lab	10,000	2018
48	Centrifuge – REMI C – 24 Plus	Chemistry Research Lab	350,000	2014
49	Freezer (-80 degrees)	Chemistry Research Lab	210,000	2019
50	Incubator	Chemistry Research Lab	110,000	2010
51	Laminar Air Flow	Chemistry Research Lab	210,000	2010
52	Ultrasonicator	Chemistry Research Lab	30,000	2018
53	Ice maker	Chemistry Research Lab	230,000	2015
54	Fume Hood – CLEAN air flow system	Chemistry Research Lab	200,000	2021
55	Shaker incubator	Chemistry Research Lab	150,000	2019
56	UV - Vis- Spectrometer	Chemistry Research Lab	240,000	1997
57	UV- VIS Spectrophotometer UV – 2600i	CIF	1,000,000	2021
58	HPLC (SHIMADZU) CBM- 20A	CIF	2,200,000	2018

59	HPLC (JASCO) (LC-net 11/ADC)	CIF	700,000	2006
60	AAS (ATOMIC Absorption spectrometer) AA204 VARIAN	CIF	800,000	2006
61	UV- cabinet SA instruments and systems	CIF	4,000	2018
62	TGA (thermogravimetric analysis) STA 6000	CIF	1,827,918	2018
63	FTIR Bruker ALPHA 11	CIF	1,000,000	2021
64	Fluorescence spectrometer (Perklin Elmer) (LS-45)	CIF	1,200,000	2015
65	Electro Analyser EA-201 N	CIF	99,000	2010
66	Ultrasonicator	Electro-chemistry Lab	20,000	2017
67	CH instrument Electro Chemical work Station	Electro-chemistry Lab	1,250,000	2017
68	Air Pollution Monitoring Instrument	Enviornmental Science Lab	14,250	1986
69	Hot Air oven – Vijay enterprises	CIF	36,000	2020
70	Fume Hood – CLEAN air flow system	CIF	139,240	2020
71	Vertical Laminar – Air flow – CLEAN air flow system	CIF	75,000	2020
72	Centrifuge – REMI C – 24 Plus	CIF	162,000	2020
73	Incubator Shaker	CIF	81,220	2020
74	Incubator Shaker	CIF	81,220	2020
75	Freezer – 2	CIF	95,580	2020
76	PC Based Double Beam Spectrophotometer 2202- Systronics	CIF	244,803	2020

77	Scrulogical Water Bath – Vijay Enterprises	CIF	14,000	2020
78	1R Spectrum Two – Perklin Elmer	Material Science Lab	1,200,000	2016
79	UV – Lambda 35 – Perkin Elmer	Material Science Lab	1,000,000	2015
80	1C (861 Advanced Compact 1C) – metrohm	Material Science Lab	800,000	2008
81	PAN analytical – XRD	Material Science Lab	5,400,000	2008
82	AFM (A-100 AFM)	Material Science Lab	3,200,000	2012
83	Hot Air Oven	Material Science Lab	15,000	2005
84	Sonicator	Material Science Lab	20,000	2018
85	Weaving Balance	Material Science Lab	50,000	2003
86	Centifuge	Material Science Lab	50,000	2003
87	Rotary Evaporator	Material Science Lab	20,000	2003
88	Microwave Oven	Material Science Lab	10,000	2018
89	Muffle Furnaces	Material Science Lab	150,000	2006
90	Milliq Water	Microbiology Lab 2	100,000	2020
91	Laminar Air Flow	Microbiology Research Lab	100,000	2011
92	Fast Protein Liquid Chromotography	Microbiology Research Lab	500,000	2011
93	Shaker Incubator	Microbiology Research Lab	40,000	2013
94	Autoclave	Microbiology Research Lab	15,000	2013
95	PH meter	Microbiology Research Lab	10,000	2013
96	Refrigerator	Microbiology Research Lab	18,000	2013

97	Weighing Balance	Microbiology Research Lab	100,000	2007
98	Hot Air Oven	Plant Tissue culture Lab	40,000	2004
99	Shaker incubator	Plant Tissue culture Lab	50,000	2004
100	Centrifuge	Plant Tissue culture Lab	40,000	2004
101	Autoclave	Plant Tissue culture Lab	100,000	2000

#### Annexure 14.1

S.No.	Course	No. of Candidates appeared	Result
1.	M.A. Economics	44	40
2.	M.A. English	60	57
3.	M.A. Political Science	32	20
4.	M.Sc. (COUNSELLING PSYCHOLOGY)	40	35
5.	M.A. Mass Communication and Journalism	28	27
6.	MA Advertising and Public Relations	38	29
7.	M.Com	53	50
8.	M.S.W	68	64
9.	M.Sc. Analytical Chemistry	22	21
10.	M.Sc. BIOTECHNOLOGY	34	34
11.	M.Sc. Botany	28	27
12.	M.Sc. Food Science and Technology	32	31
13.	M.Sc. Mathematics	36	31
14.	M.Sc. Microbiology	30	30
15.	M.Sc. Organic Chemistry	20	18
16.	M.Sc. Physics	27	23
17.	M.Sc. Statistics	28	27
18.	M.Sc. Environmental Science and Sustainability	20	20
19.	M.Sc. Zoology	29	26
20.	M.Sc. Big Data Analytics	58	57
21.	M.Sc. Computer Science	36	30

#### **Annexure – 15**

#### Details of Library & Information Centre

a)	Total Space (all Kinds)	21805.26 in Sq Ft.
b)	Computer / Communication Facilities	<ol> <li>88 Computers in the Digital Library</li> <li>08 Computers for Library administration</li> <li>02 Computers for Smart Gate Register</li> <li>Library is automated with Koha ILMS</li> <li>Using Knimbus Remote Authentication         System Software to make the e-resources         accessible remotely.</li> <li>Implemented RFID &amp; Barcode technology</li> <li>All the library sections are under CCTV         Surveillance</li> <li>Kibo Software for Divyagjan students</li> </ol>
c)	Total no. of Ref. Books (Each Dept.)	<ol> <li>Print Ref. Books: 66042+837 encyclopedias</li> <li>e-Books: 27,254</li> </ol>
d)	All Research Journals subscribed on a regular basis	<ol> <li>Print Journals: 42</li> <li>e-Journals: 13,489</li> </ol>

Total Space (all kinds)	Computer / Communication Facilities	Total no. of Ref. Books (Each Dept.)	All Research Journals subscribed on a regular basis
21805.26 in Sq Ft.	<ol> <li>88 Computers in the Digital Library</li> <li>08 Computers for Library administration</li> <li>02 Computers for Smart Gate Register</li> <li>Library is automated with Koha ILMS</li> <li>Using Knimbus Remote Authentication System Software to make the eresources accessible remotely.</li> <li>Implemented RFID &amp; Barcode technology</li> <li>All the library sections are under CCTV Surveillance</li> <li>Kibo Software</li> </ol>	Print Ref. Books: 66042+837 encyclopedias e-Books: 27,254 for 42 Departments	<ol> <li>Print Journals: 42</li> <li>e-Journals: 13,489</li> <li>Research e-Journals accessing through online database &amp; through consortium membership e-resources.</li> </ol>

#### All Research Journals subscribed on a regular basis (Print Journals) - 42

Sl. No.	Name of the Journal
1	Asian Journal of Communication
2	Communication Today
3	Contributions to Indian Sociology
4	Current Science
5	Defence and Security Alert
6	Economic Affairs
7	Economics & Political Weekly (EPW)
8	India Quarterly: A Journal of International Affairs
9	Indian Currents
10	Indian Journal of Biotechnology
11	Indian Journal of Chemistry: Section-A
12	Indian Journal of Chemistry: Section-B
13	Indian Journal of Experimental Biology
14	Indian Journal of Microbiology
15	Indian Journal of Public Administration
16	Journal of Chemical Education
17	Journal of Communication Media Watch
18	Journal of Cytology & Genetics
19	Journal of Indian Chemical Society
20	Journal of Scientific & Industrial Research
21	Journal of Social & Economic Development
22	Journalism and Mass Communication
23	Kurukshetra: A Journal on Rural Development
24	Labour Law Journal
25	Legal News & Views
26	Main Stream
27	Man & Development
28	Mass Communication and Society
29	Media Culture and Society
30	Medicinal & Aromatic Plants Abstracts
31	Phytomorphology
32	Resonance
33	Seminar
34	Social Action
35	Social Scientist
36	Strategic Analysis
37	Studies in Indian Politics
38	Television and New Media
39	The Indian Economic and Social History Review
40	University News
41	World Affairs
42	Hosathu

#### Research e-Journals, e-Books and Research Data accessing through regular subscribing online database & through consortium membership e-resources $-\,11$

Sl. No	Name of the Online Database
01	JSTOR
02	SciFinder <sup>n</sup>
03	Capitaline
04	StockEdge
05	MIMI/MICA
06	Indian Business Insight
07	EPW RF ITS
08	Statista
09	J-Gate plus
10	DELNET
11	N-LIST

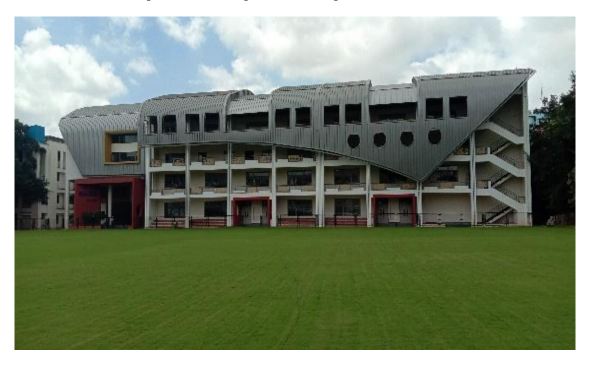
#### Research Tools & Applications - 08

Sl. No	Research Tools & Application
01	SPSS
02	OriginLab
03	Statista
04	Stata
05	SeeSaar & StarDrop
06	MIMI/MICA
07	EPW RF ITS
08	Scopus
09	Drilbit
10	Turnitin

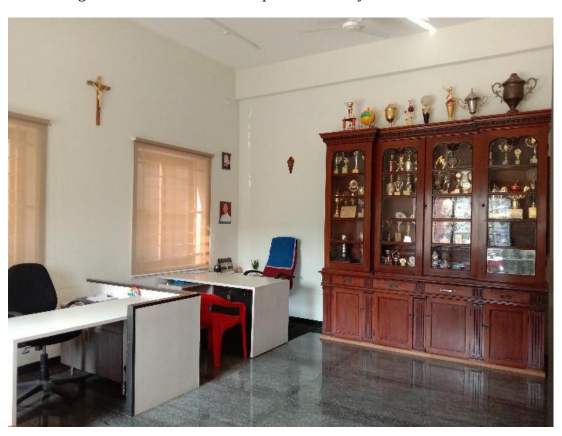
#### **Annexure – 16**

Sports Facility	Total Area (Sq.ft)
Open Play Ground(s) for outdoor sports (Athletics, Football, Hockey, Cricket, etc.)	83183.42
Track for Athletics	N.A
Basketball courts	14226.59
Squash / Tennis Courts	2109.46
Swimming Pool (Size)	N.A
Indoor Sports Facilities including Gym Office Store Room	1367.77 314.44 317.00
Table Tennis	1452.53
Total (Sq.Ft)	102971.33

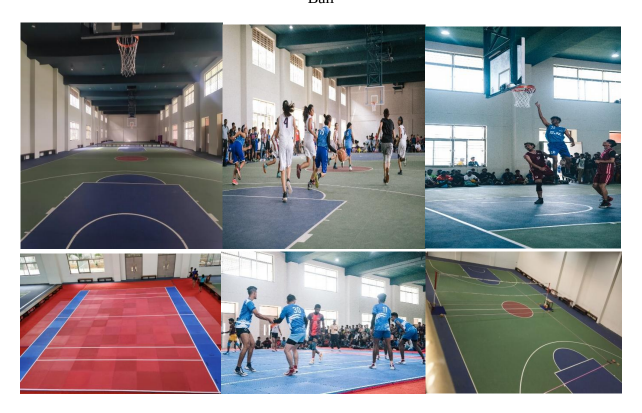
A separate block is provided for sports named MAGIS.



Magis Block Ground Floor - Department of Physical Education office



 $\begin{tabular}{ll} Magis Block Ground Floor - multipurpose indoor court for Basket Ball, Kabaddi and Throw Ball \\ \end{tabular}$ 



Magis Block Ground Floor - Carrom and Chess





Magis Block Ground Floor - Shower and locker facilities







Magis Block  $1^{st}$  Floor - well-equipped gym Magis Block  $2^{nd}$  Floor - Shuttle court (wooden)



Magis Block 2<sup>nd</sup> Floor - Table Tennis

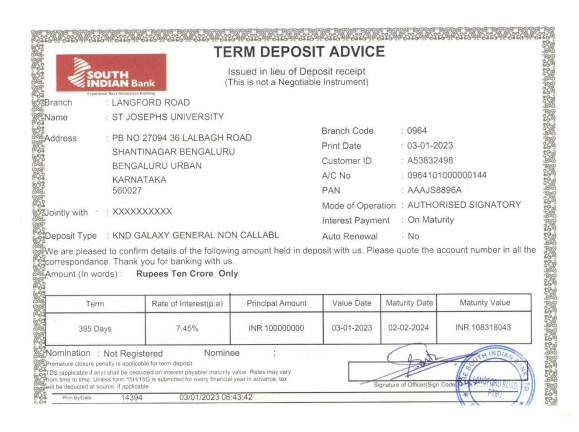


Well maintained out door court for Foot Ball, Throw Ball and Volleyball





#### Annexure 17 Financial details Finance Details



Proof of Fixed Deposit for Rs.10,00,00,000/-

#### **Financial Audit Report**

			(UNIT OF	BANGALORE JESUIT EDUCATION MANAGEMENT ACCOUNT	(UNIT OF BANGALORE JESUIT EDUCATIONAL SOCIETY) MANAGEMENT ACCOUNT			
		RECEIP	TS AND PAYME	NTS ACCOUNT F	RECEIPTS AND PAYMENTS ACCOUNT FOR THE YEAR ENDED 31st MARCH, 2021	H, 2021		
RECEIPTS		Sch No	2020-21	2019-20	PAYMENTS	Sch No	0 2020-21	2019-20
To Opening Balances: Cash in Hand Balances With Banks	Cub Total	-	7,148,211.50	18,468,158.83	By Expenses Towards Specific Fees By Salaries And Allowances By Administrative Expenses By Donations And Contributions	= 255	22,132,993.00 170,137,774.00 15,102,635.31 16,825,958.00	16,665,131.54 163,291,863.00 18,165,052.09 18,202,253.00
To Fees from Students To Donation & Crants To Investment Income	Sub Ford	N W 4	466,791,829.94 1,885,170.54 692,359.00	428.790,449.47 5,347,196.96 510,382.00	By Repairs And Maintenance By Other Expenses By Salary Deductions & Remittances, By Current Liabilities,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16,348,645.00 12,023,869.00 7,043,985.00 21,773,298.00	6,350,344,00 24,422,856,00 6,546,412,00 17,617,740,00
To Rental And Other Income To Salary Deductions & Remittances To Current Liabilities To Current Assets To Incomit Transfers		v o r s o	12,165,369.40 7,046,780.00 8,868,068.00 20,191,812.00 300,605,927.00	27,835,552,30 6,633,744,00 6,466,599,91 39,063,136,00 283,688,632,00	By Current Assets By Fixed Assets By Interunit Transfers By Fixed Deposit.	22 20 27	4	4
To Fixed Assets	Sub Total	02	818,247,315.88	2,253,035.00	By Closing Balances:	Sub Total 23	822,449,633.3	1 811,908,674.97
					Cash in Hand Balances With Banks	Sub Total	2,945,894.07	7,148,211.50
TOTAL			825,395,527.38	819,056,886.47	TOTAL		825,395,527.38	88 819,056,886.47
Report: We hereby certify that the Receipts and correct. For MANAG		ments Ac	count for the year en	ded 31st March, 202	Payments Account for the year ended 31st March, 2021 represents a True and Fair view of transactions for the year. The same is verified by us and found  As per our report of even date  FOR SRIRAMULI NAIDU & COUNT  Chartered Accountants  FIRE 008975S	sactions for the FC	he year. The same is verified by us and As per our report of even date FOR SRIRAMULU NAIDU & CR Chartered Accountants FRIS. 0089755	ven date IDU & CO ILIANO IN IN IN INCOLOR S S S S S S S S S S S S S S S S S S S
St. Jos.	Append Signal College (Autonomous) P. Joseph's College (Autonomous) P. R. 27094 Benealm-560 027	Sie Auf	PS Le. Independent September 1998 (1998) Sep				CA. Sriramulu Naidu) Partner Membership No.018244 UDIN: 21018244AAAATJ1751	Said U) Properties Accounting Acc

# ST. JOSEPH'S COLLEGE (ARTS & SCIENCE) (UNIT OF BANGALORE JESUIT EDUCATIONAL SOCIETY) MANAGEMENT ACCOUNT

RECEIPTS	Sch No	2019-20	2018-19	Sch No 2019-20 2018-19 PAYMENTS	Sch No	2019-20	2018-19
			*			*	~
To Opening Balances:	-			By Expenses Towards Specific Fees	=	1,66,65,131.54	1,65,03,652,36
Cash in Hand		•		By Salaries And Allowances	12	16,32,91,863.00	12,17,13,999.00
Balances With Banks	_	1,84,68,158.83	1,20,06,740.57	By Administrative Expenses	13	1,81,65,052.09	98,98,645.09
Sub Total	otal	1,84,68,158.83	1,20,06,740.57	By Donations And Contributions	14	1,82,02,253.00	1,29,16,209.00
				By Repairs And Maintenance	15	63,50,344.00	46,41,706.00
To Fees from Students	2	42,87,90,449.47	30,10,02,753.26	By Other Expenses	91	2,44,22,856.00	2,15,55,227.00
To Donation & Grants	3	53,47,196.96	18,49,493.00	By Salary Deductions & Remittances	17	65,46,412.00	50,56,258.00
To Investment Income	4	5,10,382.00	10,37,280.60	By Current Liabilities	18	1.76,17,740.00	46,26,839.00
To Rental And Other Income	8	2,78,35,552.30	2,67,65,764.85	By Current Assets	16	4.59.97.722.34	1.81.78.559.00
To Salary Deductions & Remittances	9	66,33,744.00	54,22,515.00	By Fixed Assets	20	2.22.44,108,00	1.95.82.592.00
To Current Liabilities	7	64,66,599.91	53,81,834.00		21	47.23.97.050.00	32.06.05.000.00
To Current Assets .	*	3,90,63,136.00	1,48,08,326.00	By Fixed Deposit	22	8 143 00	7 792 00
To Interunit Transfers .	6	28,36,88,632.00	20,54,79,930.00				
To Fixed Assets	10	22,53,035.00					
				Sub Total	-	81,19,08,674,97	55.52.86.478.45
Sub Total	otal	80,05,88,727.64	56,17,47,896.71	By Closing Balances:	23		
				Cash in Hand		•	
				Balances With Banks		71,48,211.50	1,84,68,158.83
				Sub Total	7	71,48,211.50	1,84,68,158.83
TOTAL		at 700 72 00 10					
TOTAL		4,30,30,36,40,47	37,57,54,637.28	TOTAL		21 00 55 006 47	27 27 24 627 30

Report: We hereby certify that the Receipts and Payments Account for the year ended 31st March, 2020 represents a True and Fair view of transactions for the year. The same is verified by us and found correct.

## For MANAGEMENT ACCOUNT



Place: Bengaluru Date: 08/08/2020



SEMIGALORE STANDARD S UDIN:20018244AAAAGR2955 Parther, Membership No.018244 CA. Sriramulu Naidu FRN: 008975S

As per our report of even date
FOR SRIRAMULU NAIDU & CO.
Chartered Accountants

# ST. JOSEPH'S COLLEGE (AUTONOMOUS) (UNIT OF BANGALORE JESUIT EDUCATIONAL SOCIETY) MANAGEMENT ACCOUNT

To Opening Balances: Cash in Hand	-					-			
To Opening Balances Cash in Hand	Š	Sch No	2021-22	2020-21	PAYMENTS	Se	Sch No	2021-22	2020-21
Cash in Hand				~					
2		_			By Expenses Towards Specific Fees		=	4,71,54,625.00	2.21.32 993 00
Balances with Dante			•	•	By Salaries & Allowances		12	20,98,26,131.00	17.01.37.774.00
		_	29,45,894.07	71,48,211.50	By Administrative Expenses		13	6,71,64,952.95	1.51.02.635.31
ins.	Sub Total		29,45,894.07	71,48,211.50	By Donations & Contributions		14	1,66,08,612.00	1.68.25.958.00
To Beer from Students					By Repairs & Maintenance		15	2,10,55,304.00	1,63,48,645,00
Co Dentition 5 tudents		2	54,14,95,702.00	46,67,91,829.94	By Other Expenses		91	1,30,56,331.00	1,20,23,869,00
To Donation & Grants		3	7,77,500.00	18,85,170.54	By Salary Deductions & Remittances		17	78,38,320.00	70,43,985.00
to investment income		4	6,60,549.00	6,92,359.00	By Current Liabilities		81	1,69,11,673.00	2.17.73.298.00
Io Kental & Other Income		s	1,50,37,272.00	1,21,65,369,40	By Current Assets		61	1,49,40,063.00	1,22,73,458.00
To Salary Deductions & Remittances		9	79,37,707.00	70,46,780.00	By Fixed Assets		20	2,48,25,783.00	3.94.50,796.00
To Current Liabilities		7	1,55,13,976.00	88,68,068,00	By Interunit Transfers		21	59,50,61,246.00	48,93,28,000.00
To Current Assets		<b>*</b>	1,39,28,754.00	2,01,91,812,00	By Fixed Deposit		22		8,222.00
To Interunit Transfers		6	43,74,71,714.89	30.06.05.927.00					
For Fixed Assets		01	1,44,700.00						
						Sub Total	_	1,03,44,43,040.95	82,24,49,633,31
Sut	Sub Total	Ш	1,03,29,67,874.89	81,82,47,315.88	By Closing Balances:		23		
					Cash in Hand			•	
					Balances with Banks			14,70,728.01	29,45,894.07
						Sub Total		14,70,728.01	29,45,894.07
				-1					
TOTAL			1,03,59,13,768.96	82,53,95,527,38	TOTAL			1,03,59,13,768.96	82,53,95,527.38

Report: We hereby certify that the Receipts and Payments Account for the year ended 31st March, 2022 represents a True and Fair view of transactions for the year. The fame laverified by us and found As per our report of even date
FOR SRIRAMULY NAIDU & CO.
Chartred Accountants correct.

## For MANAGEMENT ACCOUNT

St Joseph's College (Autonomous) Bengaluru - 560027. Authorised Signatory Finance Officer

Partner Membership No.018244 UDIN: 22018244ATJZBE4139 (CA. Sriramulu Naidu)

Place: Bengaluru Date: 18-09-2022

### ST. JOSEPH'S UNIVERSITY #36, Laibagh Road, Shandinagar, Bengaluru - 560 027

# CONSOLIDATED RECEIPTS AND PAYMENTS ACCOUNT FOR THE YEAR ENDED 31st MARCH, 2024

68,79,29,597.85	1,48,21,17,427.52		TOTAL	68,79,29,597.85	1,45,21,17,427.52		TOTAL
15,46,67,955.02	16,26,22,841.39		Sub Total	68,79,29,597.85	1,29,74,49,472.50		Sub Total
15,46,67,955.02	16,26,22,841.39		Balances with Banks				
			Cash in Hand		37,99,00,448.79	10	To Investments
		22	18,52,82,350.00 By Closing Balances:	18,52,82,350.00	2,39,09,514.32	9	To Current Assets
	-			65,28,681.00	6,56,46,543.20	60	To Current Liabilities
53,32,61,642.83	1,28,94,94,586.13		Sub Total	70,000.00	50,000.00	7	To Development Fund
				25,00,00,000.00	74,86,238.00	o,	To Corpus Fund
12,50,00,000.00	70,64,02,638.17	21	4,75,000.00 By Investments	4,75,000.00	57,89,939.00	u	To Scholarship & Mid Day Meal Fund
1,38,40,736.80	4,28,49,516.00	20	2,500.00 By Flood Assets	2,500.00	15,98,996.00	a	To Other Income
20,62,02,899.00	6,13,80,735.48	19	11,894.00 By Current Assets	11,894.00	1,76,72,206.54	we	To Investment Income
61,26,493.00	4,06,46,555.00	<del>=</del>	By Current Liabilities	24,55,59,172.85	79,53,95,586.65	ы	To Fee Collection
2,56,41,523.00	1,63,20,936.11	17	By Repairs & Maintenance				
2,59,05,433.50	4,19,40,638.62	16	By Other Expenses		15,46,67,955.02		Sub Total
40,39,371.00	97,99,194,59	5	By Administrative Expenses				
62,16,395.00	1,92,93,173.00	Ŧ	By Student activities Expenses		15,46,67,955.02		Balances with Banks
1,23,47,448.00	4,05,81,493.00	ij	By Expenses towards Students Assistance	,			Cash in Hand
1,05,62,393.53	4,60,85,640.58	12	By Acedenic Expenses			-	To Opening Balances:
9,73,78,950.00	26,41,94,045.58	=	By Salaries & Allowances				
~	~			~	~		
2022-23	2023-24	Sch No	PAYMENTS	2022-23	2023-24	Sch No	RECEIPTS

found correct. Report: We hereby certify that the Receipts and Payments Account for the year ended 31st March, 2024 represents a True and Fair view of transactions for the year. The same is verified by as and

For ST. JOSEPH'S UNIVERSITY

Authorized Signatory

As per our report of oven date FOR SRIRAMULU SAIDU & CO. Chartered Accoluntants FRN-0009778S

(CA-Milamulu Naidu)
Partner
Membership No.018244
UDEN: 240182445KATJR1590

Dure 13 6 AUG 2024

Place: Benedura AUG 2024

### Annexure 18

## Composition of Statutory bodies

### THE BOARD OF GOVERNORS

The Chancellor	Rev. Fr Dionysius Vaz, SJ The Chairman of BJES-Sponsoring Body Chairperson of BoG
The Pro-Chancellor	Rev. Fr Swebert D'Silva, SJ Rector, Arrupe Nivas
The Vice-Chancellor	Rev. Dr Victor Lobo, SJ
Principal Secretary, Higher Education, Govt of Karnataka	Mr. Srikar M.S., IAS
Secretary to Govt., Minority Welfare, Haj and Waqf Dept., Govt of Karnataka	Smt. Salma K. Fathima, IAS
Member nominated by the Sponsoring Body	Rev. Dr Daniel Fernandes, SJ Vice President, BJES
Member nominated by the Sponsoring Body	Rev. Dr Melwin S. Pinto, SJ Secretary, Higher Education Commission, Karnataka Jesuit Province
Woman nominated by the Sponsoring Body	Nomination under process
Academician nominated by the Chancellor	Mr. Ajith Isaac Founder & Chairman - Quess Corp. Ltd
Academician nominated by the Chancellor	Dr M.V. Rajeev Gowda Former Professor of Economics and Social Sciences; Chairperson, Centre for Public Policy, IIM Bangalore
The Pro-Vice-Chancellor (Nominated by the Chancellor)	Prof. Dr Ronald J. Mascarenhas
Nominee of the UGC	Nomination under process
Registrar (Member Secretary)	Prof. Dr Melwin Colaco

# **Board of Management**

The Vice-Chancellor	Rev. Dr Victor Lobo, SJ
The Pro-Vice-Chancellor	Dr Regina Mathias
The Registrar	Prof. Dr Melwin Colaco, Member Secretary
Nominee of the Sponsoring Body (Internal to the Body)	Rev. Dr Charles Lasrado, SJ Principal, St Joseph's College of
	Commerce (Autonomous), Bengaluru
Nominee of the Sponsoring Body	Prof. Dr Japhet S.
	Former VC, Bengaluru City University,
	Professor at NLSIU, Bengaluru
Dean	Prof. Dr Paul Newman,
	Dean, School of Humanities and Social
	Sciences
Dean	Dr Arul Mani Dean, School of Languages and Literatures

# **Finance Committee**

The Chancellor or his nominee	Rev. Fr Dionysius Vaz, SJ, Chancellor Nominee:
	Rev. Fr Swebert D'Silva, SJ, Pro-Chancellor
The Vice-Chancellor	Rev. Dr Victor Lobo, SJ
The Registrar	Prof. Dr Melwin Cola o
The Finance Officer	Rev. Fr Arun D'Souza, SJ
Nominee of the Sponsoring Body	Rev. Fr Jason Furtado, SJ, Secretary and
	Treasurer, KJES
Nominee of the Chancellor with	Mr. Mark D'Souza, CA
expertise in Banking and Finance	M/S Mark D'Souza & Associates
Member	Rev. Fr Joy Rodrigues, SJ Secretary and Treasurer, BJES

Member	Mr. Vinay Mruthyunjaya
	Treasurer, Karnataka State Cricket Association

# **Academic Council**

	ACADEMIC COUNCIL MEMBERS		
Sl. No	Name	Designation	
1	Rev. Dr Victor Lobo SJ	Vice-Chancellor - Chairperson	
2	Rev. Fr Swebert D'Silva SJ	Pro-Chancellor - Nominee of the Board of Governors - Member	
3	Dr Ronald Mascarenhas	Pro-Vice-Chancellor - Member	
4	Dr Regina Mathias	Pro-Vice-Chancellor - Member	
5	Dr Melwin Colaco	Registrar - Member Secretary	
6	Dr Godwin J D' Souza	Controller of Examinations	
7	Prof. Rajendra Chenni	Nominee of the Board of Management - Member	
8	Prof Arvind Narrain	Faculty, National Law School of India University, Bengaluru	
9	Prof (Dr) Ravivarma Kumar	Senior Advocate and former Chairman, Backward Class Commission	
10	Dr S Madeshwaran	Professor, Centre for Economic Studies and Policy, Institute for Social and Economic Change, Bangalore	
11	Dr Siddharth Jhunjhunwala	Associate Professor, Dept. of Bioengineering, Indian Institute of Science Bangalore	
12	Prof Reji Philip	Professor, Light and Matter Physics, Optics Raman Research Institute	
13	Dr Debasis Das	Assistant Professor, Department of Inorganic and Physical Chemistry, IIsc.	
14	Dr Poornananda D S	Professor, Department of Journalism and Mass Communication, Kuvempu University	
15	Dr Ruth Manorama	Development Professional, A Feminist and Human Rights Activist	
16	Mr Rajesh Rao	Managing Director -Dhruva Interactive	
17	Mr Philip Varughese Vayarakunnil	Global Head, Applied Intelligence, Platforms and Engineering, DXC Security	

18	Fr Dr Melwyn Sunny Pinto, SJ	Dean - School of Communication & Media Studies
19	Dr A M Bojamma	Dean (Acting) - School of Information Technology
20	Dr Rabbi Akkiba Angiras	Dean - School of Physical Sciences
21	Dr Susan Mary Philip	Dean (Acting) - School of Life Sciences
22	Dr Libi Thomas	Dean - School of Chemical Sciences
23	Dr Alan Godfrey A	Dean (Acting) - School of Social Work
24	Prof. Dr Paul Newman	Dean - School of Humanities and Social Sciences
25	Dr Arul Mani	Dean - School of Languages & Literatures
26	Dr Christo Selvan V	Dean - School of Business
27	Fr Dr Roshan Castelino, SJ	Dean - Research and Innovation Council
28	Dr Jayati Bhadra	HOD & PG Coordinator - Dept. of Advanced Computing
29	Dr Shraddha K Namannavar	HOD - Dept. of Biochemistry
30	Dr Grace Prabhakar	HOD - Dept. of Biotechnology
31	Dr Neelam Mishra	HOD - Dept. of Botany
32	Dr Nalini Sundaram	HOD - Dept. of Chemistry
33	Ms Princy Nisha	HOD - Dept. of Commerce
34	Dr Maruthu Pandian V	HOD - Dept. of Communication & Media Studies
35	Dr. B G Prashanthi	HOD - Dept. of Computer Science
36	Dr Keshava Murthy	HOD - Dept. of Economics
37	Dr Godwin J D' Souza	HOD - Dept. of Electronics
38	Dr Mini Mark Bonjour	HOD - Dept. of English
39	Dr Alaknanda J Adur	HOD - Dept. of Environmental Science

40	Dr Anupriya Mazumder	HOD - Dept. of Food Science and Technology
41	Dr Pathan Hasan	HOD - Dept. of Hindi
42	Ms Jane D' Souza	HOD - Dept. of History
43	Dr Karamala Areesh Kumar	HOD - Dept. of International Relations, Peace studies and Public Policy
45	Dr Eraiah	HOD - Dept. of Kannada
46	Dr Prabhakar K	HOD - Dept. of Management
47	Dr Maria Anncy	HOD - Dept. of Mathematics
48	Dr Popy Dutta	HOD - Dept. of Microbiology
49	Dr Lora Rita Goveas	HOD - Dept. of Physics
50	Dr Neil Tannen Lincoln	HOD - Dept. of Political Science
51	Dr Nisha Menzies Rao	HOD - Dept. of Psychology
52	Ms Viola Maria Noronha	HOD - Dept. of Social Work
53	Mr Anuplal G	HOD - Dept. of Sociology and Industrial Relations
54	Dr Archana V	HOD - Dept. of Statistics
55	Dr Pratibha R D	HOD - Dept. of Zoology
57	Dr Debarati Chattopadhyay	PG Coordinator - Dept. of Biotechnology
58	Dr Paramesha Mallegowda	PG Coordinator - Dept. of Botany
59	Ms Christina Elizabeth Nigli	PG Coordinator - Dept. of Chemistry
60	Dr Sayantani Banerjee	PG Coordinator - Dept. of Commerce
61	Dr B Nithya	PG Coordinator - Dept. of Computer Science
62	Dr Nikhil Jha	PG Coordinator - Dept. of Economics
63	Dr Amrita Banerjee	PG Coordinator - Dept. of English

64	Dr Kumar M	PG Coordinator - Dept. of Environmental Science
65	Mr Ravinandan B B	PG Coordinator - Mass Communication & Media Studies
66	Dr Deepa Mathew	PG Coordinator - Dept. of Mathematics
67	Ms Mamatha S	PG Coordinator - Dept. of Microbiology
68	Dr Parul Goel	PG Coordinator - Dept. of Physics
69	Dr Shreejita Biswas	PG Coordinator - Dept. of Political Science
70	Dr. Maria Wajid	PG Coordinator - Dept. of Psychology & Counselling
73	Dr Shari Tess Mathew	PG Coordinator - Dept. of Social Work
71	Dr Shubhashree Joshi	PG Coordinator - Dept. of Statistics
72	Dr Viyolla Pavana Mendonce	PG Coordinator - Dept. of Zoology
73	Dr Shari Tess Mathew	PG Coordinator
74	Dr Madappa MB	IQAC Director
75	Mr Newton K	Physical Education Director

# FEE REGULATORY COMMITTEE

Chairman	Justice John Michael D'Cunha	
	Retd. Justice of Karnataka High Court	
Member	Dr Joseph Wilson Lobo	
Member	Mr Vittal Rao Chartered Accountant	
Member	Principal Secretary	
Secretary	Higher Education Department Govt. of Karnataka	
Member	Representative, All India Council for Technical Education	
	(nomination under process)	

ANTI-RAGGING COMMITTEE		
Rev. Dr Victor Lobo, SJ	Chairman	
Lt Dr Lakesha A.	Convener	
Mr Anuplal G.	Assistant Convener	
Dr Hariharan	Member	
Dr Stephen A.	Member	
Mr Bhanu Prakash	Member	
Mr Sathya Narayana R.	Member	
Mr Tulasi K. Marella	Member	
Dr Poornima S.	Member	
Mr Michael P.	Non-Teaching Staff	
Ms Alice D'Souza	Non-Teaching Staff	
Mr Samrat Das	Member	
Dr Senthil	Member	

INTERNAL COMPLAINTS COMMITTEE	
Dr Shobha S.V.	Presiding Officer
Dr Sayantani Banerjee	Member
Mr Rajendra	Member
Ms Kavya T.H.	Member
Mr Gopal	Member
Ms Madhu Bhushan	Member

EQUAL OPPORTUNITY CELL (EOC)		
Dr Beatrice Sequeira	Chairperson	
Dr Keshavamurthy	Convener	
	Assistant	
Dr Hanumatharayappa	Convener	
S.B. Dr Raju M.	Member	
Dr Maria A.	Member	
Dr M. Gnanaraj	Member	
Ms Hemavathi	Member	
Dr Shraddha	Member	
Dr Shashikala	Member	
Dr Gurudatt	Member	
Mr Aadithya R Nath	Member	
Ms Alisha Ansari	Member	
GENDER SENSITISATION CELL		
Dr Neeta Gerosa Pereira	Convener	
	Assistant	
Dr Jothy Williams	Convener	
Dr Sneha Paul	Member	

Dr Athira	Member
Dr Padmaja P.	Member
Dr Sreenivasulu B.	Member
Ms Rency Thomas	Member
Dr Gulbadin Farooq Dar	Member
Dr Rupa Peter	Member
Ms Emilda	Member
Ms Lakshmi	Member
Ms Irene Marie Dove	Member
Mr Shashank	Member
Two student representatives (UG and PG)	·

STUDENT GRIEVANCE REDRESSAL COMMITTEE (SGRC)			
Dr Regina Mathias	Convener		
Dr Keshavamurthy	Member		
Dr Joyce Q. D'Souza	Member		
Dr Karamala Areesh Kumar	Member		
Dr Prabhakar B.S.	Member		
Ms Anna Spoorthi Theresa	Member		

# OMBUDSPERSON (APPELLATE AUTHORITY) REDRESSAL OF STUDENT GRIEVANCES

## Dr Aloysius H. Sequeira

Professor-HAG, Former Dean (Faculty Welfare) & Registrar NITK, Surathkal, Mangalore

Email id: ombudsperson@sju.edu.in

Annexure - 19
List of Department -Wise Research Equipments

Sl.No.	Research Instrument Location	Number of Instruments
1	Central Instrumentation Facilty (CIF)	9
2	Eurofins Lab	9
3	Department	83
4	Software -Research Tools & Application	5
	Total Number of Equipments	106

	Central Instrumentation Facility				
Sl.No.	Name of the Instrument	Lab located in	Block	Location	
1	UV- VIS Spectrophotometer UV - 2600i	Central Instrumentation Facility	PG Block	New building ground floor	
2	HPLC (SHIMADZU) CBM-20A	Central Instrumentation Facility	PG Block	New building ground floor	
3	HPLC (JASCO) (LC- net 11/ADC)	Central Instrumentation Facility	PG Block	New building ground floor	
4	AAS (ATOMIC Absorption spectrometer) AA204 VARIAN	Central Instrumentation Facility	PG Block	New building ground floor	
5	UV- cabinet SA instruments and systems	Central Instrumentation Facility	PG Block	New building ground floor	
6	TGA (thermogravimetric analysis) STA 6000	Central Instrumentation Facility	PG Block	New building ground floor	
7	FTIR Bruker ALPHA 11	Central Instrumentation Facility	PG Block	New building ground floor	

8	Fluorescence spectrometer (Perklin Elmer) (LS-45)	Central Instrumentation Facility	PG Block	New building ground floor
9	Electro Analyser EA- 201 N	Central Instrumentation Facility	PG Block	New building ground floor

	Eurofins Lab				
Sl.No.	Name of the Instrument	Lab located in	Block	Location	
1	Hot Air oven – Vijay enterprises	Eurofins Lab	Science Block	Ground floor next to IT Cell	
2	Fume Hood – CLEAN air flow system	Eurofins Lab	Science Block	Ground floor next to IT Cell	
3	Vertical Laminar – Air flow – CLEAN air flow system	Eurofins Lab	Science Block	Ground floor next to IT Cell	
4	Centrifuge – REMI C – 24 Plus	Eurofins Lab	Science Block	Ground floor next to IT Cell	
5	Incubator Shaker	Eurofins Lab	Science Block	Ground floor next to IT Cell	
6	Incubator Shaker	Eurofins Lab	Science Block	Ground floor next to IT Cell	
7	Freezer – 2	Eurofins Lab	Science Block	Ground floor next to IT Cell	
8	PC Based Double Beam Spectrophotometer 2202- Systronics	Eurofins Lab	Science Block	Ground floor next to IT Cell	
9	Scrulogical Water Bath – Vijay Enterprises	Eurofins Lab	Science Block	Ground floor next to IT Cell	

Department-wise						
	Botany					
Sl.No	Name of the Instrument	Lab located in	Block	Location		
1	Soft elater Heating Mandle	Botany Research lab	PG Block	New building First floor		
2	Shaker incubator	Botany Research lab	PG Block	New building First floor		

		T	ı	1
3	Deep freezer	Botany Research lab	PG Block	New building First floor
4	Refrigerator	Botany Research lab	PG Block	New building First floor
5	UV-Trans-Eleminator	Botany Research lab	PG Block	New building First floor
6	Hot water bath	Botany Research lab	PG Block	New building First floor
7	Portable Centrifuge	Botany Research lab	PG Block	New building First floor
8	TLC document-system	Botany Research lab	PG Block	New building First floor
9	Light Microscope	Botany Research lab	PG Block	New building First floor
10	Compound Microscope	Botany Research lab	PG Block	New building First floor
11	Research Microscope	Botany Research lab	PG Block	New building First floor
12	UV - Spectrophotometer	Botany Research lab	PG Block	New building First floor
13	PCR Thermo Cyclor	Botany Research lab	PG Block	New building First floor
14	Rota Vacuum Evaporator	Botany Research lab	PG Block	New building ground floor
15	Bacterial Incubator	Botany Research lab	PG Block	New building ground floor
16	TLC Chamber 'Magnetic Stirrer	Botany Research lab	PG Block	New building ground floor
17	Weighing Balance	Botany Research lab	PG Block	New building ground floor
18	Deep freezer	Botany Research lab	PG Block	New building ground floor
19	Laminar Air Flow	Botany Research lab	PG Block	New building ground floor
20	Bacterial incubator	Botany Research lab	PG Block	New building ground floor
21	Rotary Vaccum Evaporator	Botany Research lab	PG Block	New building ground floor
22	PCR machine	Botany Research lab	PG Block	New building ground floor
23	UV Transilluminator	Botany Research lab	PG Block	New building ground floor
L		1	1	1

24	TLC Viewing Chamber	Botany Research lab	PG Block	New building ground floor
25	Weighing Balance	Botany Research lab	PG Block	New building ground floor
26	Magnetic Stirrer	Botany Research lab	PG Block	New building ground floor
27	Light Microscope	Botany Research lab	PG Block	New building ground floor
28	ELISA Plate Reader	Botany Research lab	PG Block	New building ground floor
29	Work Station (Computer)	Botany Research lab	PG Block	New building ground floor
30	Hot Air Oven	Plant Tissue culture Lab	PG Block	Stone building ground floor
31	Shaker incubator	Plant Tissue culture Lab	PG Block	Stone building ground floor
32	Centrifuge	Plant Tissue culture Lab	PG Block	Stone building ground floor
33	Autoclave	Plant Tissue culture Lab	PG Block	Stone building ground floor
		Bio-chemistry		1
Sl.No	Name of the Instrument	Lab located in	Block	Location
34	UV - Vis- Spectrometer	Bio-chemistry Research lab	PG Block	Stone building ground floor
35	Refrigerator	Bio-chemistry Research lab	PG Block	Stone building ground floor
36	Centrifuge	Bio-chemistry Research lab	PG Block	Stone building ground floor
37	Waterbath	Bio-chemistry Research lab	PG Block	Stone building ground floor
38	Hot Air Oven	Bio-chemistry Research lab	PG Block	Stone building ground floor
		1	<u>l</u>	1

	Biotechnology				
Sl.No	Name of the Instrument	Lab located in	Block	Location	
39	Multi-Channel Poppits	Biotechnology lab	Science Block	Third floor	
40	Tarzan Poppits	Biotechnology lab	Science Block	Third floor	
		Chemistry			
Sl.No	Name of the Instrument	Lab located in	Block	Location	
41	Vacuum Oven	Chemistry lab	Science Block	Third Floor	
42	Hot Air Oven	Chemistry lab	Science Block	Third Floor	
43	Magnetic Stirrer	Chemistry lab	Science Block	Third Floor	
44	Melting Point Apparatus	Chemistry lab	Science Block	Third Floor	
45	Colorimeter	Chemistry lab	Science Block	Third Floor	
46	Centrifuge	Catalysis Research Lab 2	PG Block	Stone building ground floor	
47	Ultrasonicator	Catalysis Research Lab 2	PG Block	Stone building ground floor	
48	Calcination Oven Furnace	Catalysis Research Lab 2	PG Block	Stone building ground floor	
49	Weighing Balance	Catalysis Research Lab 2	PG Block	Stone building ground floor	
50	Melting Point/ Boiling Aparatus	Catalysis Research Lab 2	PG Block	Stone building ground floor	
51	Vis-spectrophotometer	Catalysis Research Lab 2	PG Block	Stone building ground floor	
52	Centrifuge – REMI C – 24 Plus	Chemistry Research Lab	PG Block	New building ground floor	
53	Deep Freezer	Chemistry Research Lab	PG Block	New building ground floor	
54	Shaka Incubator	Chemistry Research Lab	PG Block	New building ground floor	
55	Laminar Air Flow	Chemistry Research Lab	PG Block	New building ground floor	

56	Ultrasonicator	Chemistry Research Lab	PG Block	New building ground floor
57	Ice maker	Chemistry Research Lab	PG Block	New building ground floor
58	Fume Hood – CLEAN air flow system	Chemistry Research Lab	PG Block	New building ground floor
59	Shaker incubator	Chemistry Research Lab	PG Block	New building ground floor
60	UV - Vis- Spectrometer	Chemistry Research Lab	PG Block	New building ground floor
61	Ultrasonicator	Electro-chemistry Lab	PG Block	Stone building ground floor
62	CH instrument Electro Chemical work Station	Electro-chemistry Lab	PG Block	Stone building ground floor
63	1R Spectrum Two – Perklin Elmer	Material Science Lab	PG Block	Stone building ground floor
64	UV – Lambda 35 – Perkin Elmer	Material Science Lab	PG Block	Stone building ground floor
65	1C (861 Advanced Compact 1C) – metrohm	Material Science Lab	PG Block	Stone building ground floor
66	PAN analytical – XRD	Material Science Lab	PG Block	Stone building ground floor
67	AFM (A-100 AFM)	Material Science Lab	PG Block	Stone building ground floor
68	Hot Air Oven	Material Science Lab	PG Block	Stone building ground floor
69	Sonicator	Material Science Lab	PG Block	Stone building ground floor
70	Weaving Balance	Material Science Lab	PG Block	Stone building ground floor
71	Centifuge	Material Science Lab	PG Block	Stone building ground floor
72	Rotary Evaporator	Material Science Lab	PG Block	Stone building ground floor

73	Microwave Oven	Material Science Lab	PG Block	Stone building ground floor
74	Muffle Furnaces	Material Science Lab	PG Block	Stone building ground floor
		Enviornmental Science		
Sl.No	Name of the Instrument	Lab located in	Block	Location
75	Air Pollution Monitoring Instrument	Enviornmental Science Lab	Science Block	Ground floor
		Microbiology		
Sl.No	Name of the Instrument	Lab located in	Block	Location
76	Milliq Water	Microbiology Lab 2	PG Block	New building ground floor
77	Laminar Air Flow	Microbiology Research Lab	PG Block	New building Second floor
78	Fast Protein Liquid Chromotography	Microbiology Research Lab	PG Block	New building Second floor
79	Shala Incubator	Microbiology Research Lab	PG Block	New building Second floor
80	Autoclave	Microbiology Research Lab	PG Block	New building Second floor
81	PH meter	Microbiology Research Lab	PG Block	New building Second floor
82	Refrigerator	Microbiology Research Lab	PG Block	New building Second floor
83	Weighing Balance	Microbiology Research Lab	PG Block	New building Second floor

## Annexure – 12b

## **List of Research Supervisors in Campus**

	Research Supervisor and Scholars	2022-2025
Department	Name of the Supervisor	PhD Scholars
Commerce	Dr Sayantani Banerjee	Ms M Abiya Emima
Commerce	Dr Sayantani Banerjee	Mr Cyril
Management	Dr S Amudhan	Ms Sarah John
Management	Dr S Amudhan	Fr Joy Pradeep Rodrigues
Chemistry	Dr Anchal Singhal	Madhushree B N
Chemistry	Dr Anchal Singhal	Swetha M
Chemistry	Dr Debashis Ghosh	Nandini M
Chemistry	Dr Debashis Ghosh	Sushma A
Chemistry	Dr Libi Thomas	Ms Hannah Harshini Joseph
Chemistry	Dr Libi Thomas	Nivedita Ghosh
Chemistry	Dr Melwin Colaco	Manoj P
Chemistry	Dr Michael Rajamathi R	Avinash C M
Chemistry	Dr Michael Rajamathi R	Nisha M
Chemistry	Dr Michael Rajamathi R	Vulapu Aravind
Chemistry	Dr Rita Pal	J Saurab Jain
Chemistry	Dr Rita Pal	Naga Harsha H R
Chemistry	Dr Sunita Rajamani	Geethanjali
Chemistry	Dr Ronald Mascarenhas	-

Chemistry	Dr Nalini G Sundaram	Kavitha N A
Chemistry	Dr Nalini G Sundaram	Bhavani C N
Chemistry	Dr Pramod K M	Jaseentha A
Chemistry	Dr Joyce Queeny D'souza	Nowsin Khatun
Chemistry	Dr Joyce Queeny D'souza	Vicelia Gracinda Alphonse
Chemistry	Dr Vinutha V Salian	Tushar K P
Chemistry	Dr Vinutha V Salian	Gaurangi Prashant Brave
Chemistry	Dr Shanty Mathew	Peter Reece Fernandes
Chemistry	Dr Sreenivasulu Bandi	Rashmi N
Chemistry	Dr Suhas D	Chitra S
Chemistry	Dr Bramhaiah Kommula	Nisha Shruthi Fernandes
Economics	Dr Nikhil Jha	Jessy O P
Economics	Dr Tulika Bhattacharya	Vanathi D
International Relations, Peace and Public Policy	Dr Karamala Areesh Kumar	Edberg D Cheeran
International Relations, Peace and Public Policy	Dr Karamala Areesh Kumar	Abdul Rehman
International Relations, Peace and Public Policy	Dr Karamala Areesh Kumar	S Gerald Jacob
International Relations, Peace and Public Policy	Dr Karamala Areesh Kumar	Leivon Victor Lamkang
English	Ms Amrita Banerjee	Nohosanu Natalia Rhutso
English	Ms Amrita Banerjee	Pradnya Waghule
English	Ms Amrita Banerjee	Anjali Mira De Maria Mascarenhas
English	Dr Arul Mani	Aditi Ekka
English	Dr Arul Mani	Calvin George Michael L

English	Dr Arul Mani	Leena D Souza
English	Dr Cheriyan Alexander	Maria Delphina P
English	Dr Cheriyan Alexander	Parul Batra
English	Dr Cheriyan Alexander	Ramakanth S M
English	Dr Cheriyan Alexander	Vijetha Kumar
English	Dr Etienne Rassendren	M Suriyaa
English	Dr Etienne Rassendren	Sreenidhi S
English	Dr Etienne Rassendren	Vimala Ct
Hindi	Dr Pathan Hasan	-
Kannada	Dr Eraiah	Sumana AS
Kannada	Dr Eraiah	Rohith K
Kannada	Dr Hanumantharayappa SB	Sujatha A
Kannada	Dr Hanumantharayappa SB	Kaverappa Hm
Kannada	Dr Poornima S	Parvathi M
Kannada	Dr Poornima S	Mohandas Shetty
Kannada	Dr Poornima S	Kavitha Swamy
English	Dr Lillykutty Abraham	Gadha T R
English	Dr Lillykutty Abraham	Neha Ann Jishnu
Political Science	Dr Neil Tannen Lincoln	1. Shah Daniya
Political Science	Dr Paul Newman	Abigail Chinzah
Political Science	Dr Paul Newman	Ryan James Wilson
Political Science	Dr Paul Newman	Randeep D

Political Science	Dr Paul Newman	Neha Gaikwad
English	Dr Devapriya Sanyal	Anagha Anil Nair
English	Dr Devapriya Sanyal	Renata Nathania
Botany	Dr Neelam Mishra	Nithya Folita Fernandes
Botany	Dr Neelam Mishra	Triveni
Botany	Dr Neelam Mishra	Mariam Khadeeja Ms
Botany	Dr A Stephen	Sheetal Gupta
Botany	Dr A Stephen	Wazen Longkumer
Botany	Dr N Praveen Kumar	Bharath Kumar S
Botany	Dr N Praveen Kumar	Tejashwini K
Biotechnology	Dr Anthony Johnson	Sharon Sunil Samuel
Biotechnology	Dr Anthony Johnson	Twinkle Goshal
Zoology	Dr M Jayashankar	Avinash Krishnan
Zoology	Dr M Jayashankar	Yashwanth Gowda N M
Zoology	Dr Santosh Jagadeeshan	Sruthy Jojy
Zoology	Dr Santosh Jagadeeshan	M Thanikodi
Environmental Science	Dr Mohd Yousuf Rather	Chitra P
Microbiology	Dr Mohanraj Gunasekaran	Chandini Sivaganga
Botany	Dr M Raju	Swapna C
Botany	Dr M Raju	Suneesh V S
Microbiology	Dr Syed Wajeed	-
Biotechnology	Dr Susan Mary Philip	-

Biotechnology	Dr Debarati Chattopadhyay	_
Biotechnology	Dr Nishanth M J	-
Physics	Dr Arun Varma Thampan	Karan Amit Kinariwala
Physics	Dr Mohan A	Anitha Clarin
Physics	Dr Mohan A	Ricky Wilfred
Physics	Dr Mohan A	Jerlinvaishali J
Physics	Dr G Vignesh	Xavier Gama
Physics	Dr G Vignesh	Chongdeiki M Thangeo
Social Work	Dr S Rama Gokula Krishnan	Nirmal Joseph Das
Social Work	Dr S Rama Gokula Krishnan	Alan Potter S
Social Work	Dr Shari Tess Mathew	Lakshmi Naveen
Social Work	Dr Shari Tess Mathew	Beulah Praisy V
Social Work	Dr G Augustine Lourdu	-
School of Communication & Media Studies	Rev Dr Richard Rego SJ	Lazarus Lepcha
School of Communication & Media Studies	Rev Dr Richard Rego SJ	Solomon Maria Donald
School of Communication & Media Studies	Rev Dr Richard Rego SJ	Amritha Menon
School of Communication & Media Studies	Rev Dr Richard Rego SJ	Godwin Emmanuel
School of Communication & Media Studies	Rev Dr Richard Rego SJ	Sajan P K
School of Communication & Media Studies	Rev Dr Richard Rego SJ	Anjana George
Advanced Computing	Dr Sivakannan S	Timothy Paul L
Advanced Computing	Dr Sivakannan S	Hari Priya S
Advanced Computing	Dr Sivakannan S	Partha Chattopadhyay

Advanced Computing	Dr Sanjay Dutta	Prathiksha K J
Advanced Computing	Dr Sanjay Dutta	Veena Nirmala R
Computer Science	Dr Periyasamy P	

# **Annexure – J Research Profile 12.1**

### **Details of Publications**

Sl.					
N	Name of				Ye
0.	Faculty	Department	Name of Journal	Title	ar
	P.			New Host Record, Phenotypic, and	
	Praveen		T 1 C	Genotypic Identification: One New	20
	Kumar	DIOLOGY	Journal of	Species of Ganoderma from Western	20
1	Nagadesi	BIOLOGY	Sustainable Forestry	Ghats of Karnataka, India	25
				Substitution induced solvatochromism	
	D 111 1 11		T 1 C	behaviour of blue emissive N-aryl	20
	Dr. Vinutha V	CALLED MARROW	Journal of	pyrazoline derivatives and DFT	20
2	Salian	CHEMISTRY	Luminescence	studies	25
	<b></b>	)		Smart Manufacturing: Integrating IoT	20
2	Tejaswini	MANAGEME	TERRAL 1	and AI for Agile Production	20
3	Bastray	NT	IEEE Xplore	Management	25
				THE ROLE OF FINANCIAL	
			KOREA REVIEW	TECHNOLOGY IN SHAPING	
			OF	CUSTOMER SATISFACTION IN	
	Tejaswini	MANAGEME	INTERNATIONAL	PRIVATE BANKS IN	20
4	Bastray	NT	STUDIES	BANGALORE	24
			Academy of	STRATEGIC MARKETING	
	Tejaswini	MANAGEME	Marketing Studies	TRANSFORMATION THROUGH	20
5	Bastray	NT	Journal	AI AND DIGITAL INNOVATION	25
			Indian Journal of	Optimizing Financial Outcomes: An	
	Tejaswini	MANAGEME	Information Sources	Analysis of Individual Investment	20
6	Bastray	NT	and Services	Decision Factors	25
			Journal of		
			Informatics		
	Tejaswini	MANAGEME	Education and	Analysis of review of literature on	20
7	Bastray	NT	Research	women entrepreneur in india.	25
	Tejaswini	MANAGEME	TAYLOR &	Ai and machine learning in risk	20
8	Bastray	NT	FRANCIS	management for financial institutions	25
				An empirical study on the role of	
	Tejaswini	MANAGEME	Risk and Decision	leadership development program and	20
9	Bastray	NT	Analysis	its impact on entrepreneurial activities	25
	•		Indian Journal of	Optimizing Financial Outcomes: An	
	Tejaswini	MANAGEME	Information Sources	Analysis of Individual Investment	20
10	Bastray	NT	and Services	Decision Factors,	25
	•		Revista	Human Resource Management in	
	Tejaswini	MANAGEME	Latinoamericana de	Startups: Challenges and Best	20
11	Bastray	NT	la Papa	Practices for Entrepreneurial Growth	25
			1	THE STATUS OF DATA	
			SAGE JOURNAL-	JOURNALISM EDUCATION IN	
			JOURNALISM	INDIA: MAPPING SYLLABI,	
			AND MASS	CHALLENGES, AND THE NEED	
	Ravinandan	COMMUNIC	COMMUNICATIO	FOR STORY-TELLING-DRIVEN	20
12	BB	ATION	N QUARTERLY	TRAINING	25
	Dr. Karamala	POLITICAL		A Governance Breakdown and a	20
13	Areesh Kumar	SCIENCE	Deccan Herald	String of Preventable Tragedies.	25
1.0	Dr. Karamala	POLITICAL	Docum Horaid	Same of Freedings Tragenes.	20
14	Areesh Kumar	SCIENCE	Telengana Today	Cold War in AI era.	25
1.7			1 Ciciigana 1 Oday	Cold 11 at 111 111 ctd.	20
	Dr. Karamala	POLITICAL			

COMMUNIC ATION Communication Prontiers in Commun			I	1	Gen AI – Gen Z: understanding Gen	
COMMUNIC   Frontiers in Communication   Computing, Communication   Computing, Communication						
16   Rupa Peter   ATION   Communication   hyper-personalized advertising   25   THE STATUS OF DATA   JOURNALISM EDUCATION IN INDIA: MAPPING SYLLABI, CHALLENGES, AND THE NEED   FOR STORYTELLING-DRIVEN   20   TRAINING   25   TRAINING   26   TRAINING   27			COMMUNIC	Frontiers in		20
Ravinandan COMMUNIC ATION Educator (SAGE) FOR STORTPELLING-DRIVEN 20 CONTENUA AND SCIENCE COMPUTER SCIENCE 25 B. Nithya SCIENCE COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER Advances in Computing. Communication and Advances in Computing. Communication and Conference on Advances in Computing. Communication and Science on Advances in Computing. Communication and Conference on Ad	16	Runa Peter			-	
Ravinandan 17 BB COMMUNIC 18 Shakila. P COMMERCE 19 Shakila. P COMMERCE 20 B. Nithya 21 B. Nithya 22 B. Nithya 23 COMPUTER 24 B. Nithya 25 COMPUTER 25 COMPUTER 26 COMPUTER 27 COMPUTER 28 COMPUTER 29 B. Nithya 20 COMPUTER 20 COMPUTER 20 COMPUTER 20 COMPUTER 21 B. Nithya 21 B. Nithya 22 B. Nithya 23 COMPUTER 24 COMPUTER 25 COMPUTER 26 COMPUTER 27 COMPUTER 28 COMPUTER 29 COMPUTER 20 B. Nithya 20 COMPUTER 21 B. Nithya 21 B. Nithya 22 B. Nithya 23 COMPUTER 24 COMPUTER 25 COMPUTER 26 COMPUTER 27 COMPUTER 28 COMPUTER 29 COMPUTER 29 COMPUTER 20 COMPUTER 21 B. Nithya 21 COMPUTER 21 COMPUTER 22 COMPUTER 23 COMPUTER 24 COMPUTER 25 COMPUTER 26 COMPUTER 27 COMPUTER 28 COMPUTER 29 COMPUTER 29 COMPUTER 20 CO	10	Rupa i cici	ATION	Communication		23
Ravinandan COMMUNIC ATION Educator (SAGE) FOR STORYTELLING-DRIVEN 20 TRAINING 25 TRAINING 26 TRAINING 26 TRAINING 26 TRAINING 26 TRAINING 26 TRAINING 27 TRAINING 27 TRAINING 26 TRAINING 27 TRAINING 26 TRAINING 27 TRAINING 27 TRAINING 26 TRAINING 26 TRAINING 26 TRAINING 26 TRAINING 27 TRAINING 26 TRAINING 26 TRAINING 26 TRAINING 27 TRAINING 27 TRAINING 27 TRAINING 26 TRAINING 27 TRAINING 26 TRAINING 27 TRAINING 27 TRAINING 26 TRAINING 27 TRAINING 26 TRAINING 26 TRAINING 26 TRAINING 26 TRAINING 26 TRAINING 27 TRAINING 26 TRAINING 26 TRAINING 26 TRAINING 26 TRAINING 26 TRAINING 27 TRAINING 26 TRAINING 26 TRAINING 27 TRAINING 26 TRAINING 27 TRAINING 26 TRAINING 26 TRAINING 27 TRAINING 27 TRAINING 27 TRAINING 26 TRAINING 27 TRAINING 27 TRAINING						
Ravinandan COMMUNIC Communication and Assistance using IOT and logical sensors  Romputing, Communication and Advances in Comference on Advances in Comference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Co						
Ravinandan ATION Educator (SAGE) FOR STORYTELLING-DRIVEN 25  TRAINING 25  Contemporary Retail Services and thier impact on Customer Satisfaction: A Study of Home Appliances and Electronic Products 25  Shakila. P COMMERCE Review Electronic Products 25  International conference on advances in computing, communication and applied informatics International Conference on advances in Computing, Comp				I		
17   BB		D 1	COMMINIC			20
Shakila. P   COMMERCE   Review   COMMERCE   Review   COMMERCE   Review   Shakila. P   COMMERCE   Review   COMMERCE   CO	1.7					
Northern Economic Review   State   Commerce   Commerc	17	ВВ	ATION	Educator (SAGE)		25
Northern Economic Review						
Shakila. P   COMMERCE   Review   Electronic Products   25					<u> </u>	
Shakila. P   COMMERCE   COMMERC						20
IGI global scientific publishing driven entrepreneurship 25    COMMERCE   Dissibilishing   Dissibility: A guide to purpose driven entrepreneurship   25	18	Shakila. P	COMMERCE	Review		25
19   Shakila P   COMMERCE   publishing   International   conference on advances in computing, communication and applied informatics   COMPUTER   COMPUTE					Ethical Leadership and Social	
International conference on advances in computing, communication and applied informatics  International conference on advances in computing, communication and applied informatics  International conference on advances in computing, communication and applied informatics  International conference on advances in computing, communication and applied informatics 4th International Conference on Advances in Computing, communication and Advances in Computing, Communication and Computer Applied informatics (ACCAI 2025)  International Conference on Advances in Computing, Communication and Applied informatics (ACCAI 2025)  International Conference on Advances in Computing, Communication and Applied informatics (ACCAI 2025)  International Conference on Advances in Computing, Communication and Applied informatics (ACCAI 2025)  International Conference on Advances in Computing, Communication and Applied informatics (ACCAI 2025)  International Conference on Advances in Computing, Communication and Applied informatics (ACCAI 2025)  International Conference on Advances in Computing, Communication and Applied informatics (ACCAI 2025)  International Conference on Advances in Computing, Communication and Applied informatics (ACCAI 2025)  International Conference on Advance in Computing, Communication and Applied informatics (ACCAI 2025)  International Conference on Advance in Computing, Communication and Applied informatics (International Journal Conference on Advances in Computing, Communication and Applied informatics (International Journal Conference on Advances in Computing, Communication and Applied informatics (International Journal Conference on Advance International Journal Conference on Advance Internation International Journal Conference on Advance Internation In				IGI global scientific	Responsibility: A guide to purpose	20
International conference on advances in computing, communication and applied informatics   COMPUTER communication and applied informatics   International conference on advances in computing, conference on advances in computing, communication and applied informatics   A voice based Intelligent smart stick for blind Assistance using IOT   20   25	19	Shakila. P	COMMERCE	publishing	driven entrepreneurship	25
conference on advances in computing, communication and applied informatics  B. Nithya  SCIENCE  B. Nithya  COMPUTER SCIENCE  International conference on advances in computing, communication and advances in computing, communication and applied informatics  4th International Conference on Advances in Computing, Communication and Applied informatics  4th International Conference on Advances in Computing, Communication and Applied informatics  COMPUTER SCIENCE  B. Nithya  COMPUTER Applied informatics  COMPUTER SCIENCE  B. Nithya  COMPUTER SCIENCE  COMPUTER Applied informatics  (ACCAI 2025)  JOURNAL OF MECHANICS OF CONTINUA AND MATHEMAT ICAL SCIENCES  Biowaste-Derived Activated Carbon-Based Sensor for the Electrochemical Analysis of Hesperein and CoExisting Flavonoids in the Presence of 20 Triton X-100  Experimental Design of smart children safety system using IOT and logical 20 20 25 25 25 25 25 25 25 25 25 25 25 25 25				International		
advances in computing, communication and applied informatics  B. Nithya  COMPUTER SCIENCE  B. Nithya  COMPUTER COMPUTER SCIENCE  B. Nithya  COMPUTER SCIENCE  COMPUTER SCIENCE  COMPUTER SCIENCE  B. Nithya  COMPUTER SCIENCE  Design of NFC Powered ATM Card Blocking System using loT enabled 20 Smart Sensors  COMPUTER SCIENCE  COMPUTER SCIENCE  COMPUTER SCIENCE  COMPUTER SCIENCE  COMPUTER SCIENCE  Design of NFC Powered ATM Card Blocking System using loT enabled 20 Smart Sensors  COMPUTER SCIENCE  COMPUTER SCIENCE  COMPUTER SCIENCE  COMPUTER SCIENCE  COMPUTER SCIENCE  Design of NFC Powered ATM Card Blocking System using loT enabled 20 Smart Sensors  COMPUTER SCIENCE  COMPUTER SCIENCE  COMPUTER SCIENCE  COMPUTER SCIENCE  A voice based Intelligent smart stick for blind Assistance using IOT 20 Smart Sensors  Computing, Communication and Applied informatics (ACCAI 2025)  Blocking System using IOT 20 Smart Sensors  COMPUTER APIN 20 Smart Sensors  COMPUTER SCIENCE  COMPUTER SCIENCE  A voice based Intelligent smart stick for blind Assistance using IOT 20 Smart Sensors  COMPUTER SCIENCE  COMPUTER SCIENCE  A voice based Intelligent smart stick for blind Assistance using IOT 20 Smart Sensors  COMPUTER SCIENCE  A voice based Intelligent smart stick for blind Assistance using IOT 20 Smart Sensors  COMPUTER ScIENCE  A voice based Intelligent smart stick for blind Assistan						
COMPUTER   COMPUTER   Communication and applied informatics   International conference on advances in computing, communication and applied informatics   A voice based Intelligent smart stick for blind Assistance using IOT   20   25   25   25   26   27   27   28   28   29   29   29   29   29   20   20   20						
20 B. Nithya SCIENCE International conference on advances in computing, communication and applied informatics  21 B. Nithya SCIENCE OMPUTER SCIENCE OMPUTER COMPUTER COMPUTER SCIENCE OMPUTER SCIENCE OMPUTER COMPUTER COMPUTER Advances in Computing, Communication and Applied informatics of COMPUTER SCIENCE OMPUTER SCIEN					Experimental Design of smart children	
20 B. Nithya SCIENCE applied informatics International conference on advances in computing, communication and applied informatics 4th International Conference on Advances in Computing, Communication and Conference on Advances in Computing, Communication and Applied informatics 4th International Conference on Advances in Computing, Communication and Applied informatics SCIENCE (ACCAI 2025) DOURNAL OF MECHANICS OF CONTINUA AND MATHEMAT CONTINUA AND MATHEMATICAL SCIENCES OF CONTINUA AND MATHEMATICAL SCIENCES OF CONTINUA AND MATHEMATICAL SCIENCES OF SIGNAKE GRAPHS 25  Rozario J ICS SCIENCES OF SIGNAKE GRAPHS 25  Biowaste-Derived Activated Carbon-Based Sensor for the Electrochemical Analysis of Hespertin and Co-Existing Flavonoids in the Presence of Triton X-100 25  Anaurene Roy GY Temper Design of NFC Powered ATM Card Blocking System using loT enabled 20 Smart Sensors 25  Biowaste-Derived Activated Carbon-Based Sensor for the Electrochemical Analysis of Hesperetin and Co-Existing Flavonoids in the Presence of Triton X-100 25  Influence of loneliness on self-esteem and mental well-being in non-domicle 20 postgraduate students in Bangalore. 25  "From Cookies to Context: Adapting Marketing Strategies in a Cookieless 20 Digital Environment" 25			COMPLITER			20
International conference on advances in computing, communication and applied informatics  B. Nithya  COMPUTER SCIENCE  B. Nithya  COMPUTER SCIENCE  B. Nithya  COMPUTER COMPUTER SCIENCE  B. Nithya  COMPUTER COMPUTER COMPUTER COMPUTER SCIENCE  B. Nithya  COMPUTER COMPUTER COMPUTER COMPUTER SCIENCE  B. Nithya  COMPUTER COMPUTER COMPUTER COMPUTER SCIENCE  COMPUTER COMPUTER COMPUTER SCIENCE  B. Nithya  COMPUTER COMPUTER COMPUTER COMPUTER SCIENCE  B. Nithya  COMPUTER COMPUTER COMPUTER COMPUTER SCIENCE  B. Nithya  COMPUTER COM	20	R Nithya				
conference on advances in computing, communication and applied informatics  B. Nithya  COMPUTER  COMPUTER  SCIENCE  4th International Conference on Advances in Computing, Communication and Applied informatics  COMPUTER  COMPUTER  COMPUTER  COMPUTER  SCIENCE  COMPUTER  Applied informatics  COMPUTER  COMPUTER  COMPUTER  Applied informatics  COMPUTER  Applied informatics  COMPUTER  Applied informatics  Blocking System using loT enabled Blocking Sy	20	D. Ividiya	SCILIVEL		SCHSOTS	23
advances in computing, communication and applied informatics  4th International Conference on Advances in Computing, Communication and Applied informatics  22 B. Nithya  COMPUTER SCIENCE  B. Nithya  COMPUTER SCIENCE  COMPUTER Scientific Source  COMPUTER Scientific						
COMPUTER   COMPUTER   Communication and applied informatics   Computing, communication and applied informatics   Computing, Computing, Computing, Computing, Computing, Computing, Computing, Communication and Advances in Computing, Communication and Applied informatics (ACCAI 2025)   Dournal Office   Continual And Applied informatics (ACCAI 2025)   Smart Sensors   25						
Design of NFC Powered ATM Card Applied informatics of NFC Powered ATM Card Blocking System using IOT echnology   Design of NFC Powered ATM Card Blocking System using IOT enabled System using IOT					A . 1 17 . 11	
B. Nithya   SCIENCE   applied informatics   technology   25			GOV (DV ITTER			20
4th International Conference on Advances in Computing, Communication and Applied informatics (ACCAI 2025)  B. Nithya  COMPUTER SCIENCE  GERARD GERARD GERARD ATHEMAT AND ATHEMATICAL SCIENCES  ROZARIO J  COMBUTER ACTIVATE  Blocking System using loT enabled Smart Sensors  25  Smart Sensors  25  Biowaste Sensor  Fishonacci Prime Labeling Coprime La						
Conference on Advances in Computing, Communication and Applied informatics (ACCAI 2025)  B. Nithya  COMPUTER Applied informatics (ACCAI 2025)  JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATI CAL SCIENCES  ROZARIO J  ROZARIO J  ROZARIO J  CHEMISTRY  Biowaste-Derived Activated Carbon-Based Sensor  Ronald Jerald 24 Mascarenhas  CHEMISTRY  Based Sensor  The Scientific Temper  Maha Shriesha  V  COMMERCE  COMPUTER Advanced  Design of NFC Powered ATM Card Blocking System using loT enabled 20 Smart Sensors  25 Smart Sensors  26 Smart Sensors  P??? FIBONACCI PRIME LABELING 20 OF SNAKE GRAPHS  27 FIBONACCI PRIME LABELING 20 OF SNAKE GRAPHS  28 Biowaste-Derived Activated Carbon-Based Sensor for the Electrochemical Analysis of Hesperetin and Co-Existing Flavonoids in the Presence of 20 Triton X-100  27 Influence of loneliness on self-esteem and mental well-being in non-domicle postgraduate students in Bangalore.  STORMAL OF MECHANICS OF CONTINUA AND MATHEMATICAL PRIME LABELING 20 OF SNAKE GRAPHS  SOZIENCES  Biowaste-Derived Activated Carbon-Based Sensor for the Electrochemical Analysis of Hesperetin and Co-Existing Flavonoids in the Presence of 20 Influence of loneliness on self-esteem and mental well-being in non-domicle postgraduate students in Bangalore.  STORMAL PRIME LABELING 20 OF SNAKE GRAPHS  SOZIENCES  BIOWACCI PRIME LABELING 20 OF SNAKE GRAPHS  SOZIENCES  BIOWACCI PRIME LABELING 20 DESTRICT PRIME LABELING 20 OF SNAKE GRAPHS  SOZIENCES OF SNAKE GRAPHS  SOZIEN	21	B. Nithya	SCIENCE		technology	25
Advances in Computing, Communication and Applied informatics (ACCAI 2025)  B. Nithya SCIENCE (ACCAI 2025)  Blocking System using loT enabled 20  Smart Sensors  20 Smart Sensors  P??? FIBONACCI PRIME LABELING 20  OF SNAKE GRAPHS  25 Biowaste-Derived Activated Carbon-Based Sensor for the Electrochemical Analysis of Hesperetin and Co-Existing Flavonoids in the Presence of Triton X-100  25 Influence of loneliness on self-esteem and mental well-being in non-domicle postgraduate students in Bangalore.  26 V COMMERCE European Economic Letters  Berrom Cookies to Context: Adapting Marketing Strategies in a Cookieless Digital Environment"  26 V COMMERCE International Journal of Advanced						
COMPUTER SCIENCE CACCAI 2025)  B. Nithya SCIENCE GACCAI 2025)  GERARD MATHEMAT CONTINUA AND MATHEMAT ICS OF CONTINUA AND MATHEMAT ICS OF SNAKE GRAPHS  23 ROZARIO J ICS SCIENCES OF SNAKE GRAPHS  Ronald Jerald Mascarenhas CHEMISTRY Based Sensor Triton X-100  25 Anaurene Roy PSYCHOLO The Scientific Maha Shriesha V COMMERCE Letters International Journal of Advanced  COMPUTER SCIENCES Communication and Applied informatics (ACCAI 2025)  Blowasign of NFC Powered ATM Card Blocking System using loT enabled 20 Smart Sensors  25 Smart Sensors  26 OF SNAKE GRAPHS  27 FIBONACCI PRIME LABELING 20 OF SNAKE GRAPHS  28 Biowaste-Derived Activated Carbon-Based Sensor for the Electrochemical Analysis of Hesperetin and Co-Existing Flavonoids in the Presence of Triton X-100  25 Influence of Ioneliness on self-esteem and mental well-being in non-domicle postgraduate students in Bangalore.  29 Tricon Cookies to Context: Adapting Marketing Strategies in a Cookieless Digital Environment"  20 Digital Environment"  21 Design of NFC Powered ATM Card Blocking System using loT enabled 20 Smart Sensors  25 Smart Sensors  26 Distance ATM Card Blocking System using loT enabled 20 Smart Sensors  26 PSYCHOLO The MATHEMAT AND MATHEMATICAL PRIME LABELING 20 FSNAKE GRAPHS  26 PSYCHOLO The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  27 From Cookies to Context: Adapting Marketing Strategies in a Cookieless Digital Environment"  28 PSYCHOLO The Scientific and Marketing Strategies in a Cookieless Digital Environment"  29 PSYCHOLO The Scientific Blocking System using lot enabled 20 Smart Sensors  20 Digital Environment"  20 PSYCHOLO The Scientific Blocking System using lot enabled Smart Sensors  20 Digital Environment"  20 PSYCHOLO The Scientific Blocking System using lot enabled Smart Sensors  20 Digital Environment Strategies Activated Carbon-Based Sensor Sensor Strategies Activated Carbon-Based Sensor Sensor Strategies Activated Carbon-Based Sensor						
COMPUTER Applied informatics (ACCAI 2025)  B. Nithya  COMPUTER SCIENCE  B. Nithya  COMPUTER SCIENCE  Applied informatics (ACCAI 2025)  JOURNAL OF MECHANICS OF CONTINUA AND  MATHEMAT ICS  ROZARIO J  COMPUTER SCIENCE  ANATHEMAT MECHANICS OF CONTINUA AND  MATHEMAT ICS  SCIENCES  Biowaste-Derived Activated Carbon-Based Sensor for the Electrochemical Analysis of Hesperetin and Co-Existing Flavonoids in the Presence of Triton X-100  CHEMISTRY  Based Sensor  The Scientific Temper  Design of NFC Powered ATM Card Blocking System using loT enabled  20  Smart Sensors  PSPCHOLO To FSNAKE GRAPHS  SCIENCES  Biowaste-Derived Activated Carbon-Based Sensor for the Electrochemical Analysis of Hesperetin and Co-Existing Flavonoids in the Presence of Triton X-100  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  The Scientific Temper  Maha Shriesha V  COMMERCE  Letters  International Journal of Advanced  COMPUTER Applied informatics Blocking System using loT enabled Smart Sensors  20  Triton Sensors  Design of NFC Powered ATM Card Blocking System using loT enabled Smart Sensors  20  Triton Sensors  Digital Environment"  Design of NFC Powered ATM Card Blocking System using loT enabled Smart Sensors  20  Triton Sensors  Digital Environment"  Design of NFC Powered ATM Card Blocking System using loT enabled Smart Sensors  20  Digital Environment"  Design of NFC Powered ATM Card Blocking System using loT enabled Smart Sensors  20  Digital Environment"  Design of NFC Powered ATM Card Blocking System using loT enabled Smart Sensors  20  Digital Environment"  Design of NFC Powered ATM Card Blocking System using loT enabled Smart Sensors  Digital Environment"						
COMPUTER   Applied informatics   Blocking System using loT enabled   20						
SCIENCE						
JOURNAL OF MECHANICS OF CONTINUA AND MATHEMAT JICS  GERARD AROZARIO J  ROZARIO J  Rozari						20
GERARD MATHEMAT MATHEMATICAL SCIENCES OF SNAKE GRAPHS 25  ROZARIO J ICS SCIENCES OF SNAKE GRAPHS 25  Ronald Jerald Activated Carbon-Based Sensor for the Electrochemical Analysis of Hesperetin and Co-Existing Flavonoids in the Presence of Triton X-100 25  Mascarenhas CHEMISTRY Based Sensor Triton X-100 25  Anaurene Roy GY Temper postgraduate students in Bangalore. 25  Maha Shriesha COMMERCE Letters Prom Cookies to Context: Adapting Marketing Strategies in a Cookieless Digital Environment" 25  International Journal of Advanced	22	B. Nithya	SCIENCE	(ACCAI 2025)	Smart Sensors	25
GERARD MATHEMAT ICS SCIENCES OF SNAKE GRAPHS 25  ROZARIO J ICS SCIENCES OF SNAKE GRAPHS 25  Ronald Jerald Ronald Jerald Activated Carbon-Based Sensor for the Electrochemical Analysis of Hesperetin and Co-Existing Flavonoids in the Presence of Triton X-100 25  Ronald Jerald Passed Sensor Triton X-100 25  Ronald Jerald Analysis of Hesperetin and Co-Existing Flavonoids in the Presence of Triton X-100 25  Influence of loneliness on self-esteem and mental well-being in non-domicle postgraduate students in Bangalore. 25  Maha Shriesha Passed Sensor Prived Activated Carbon-Based Sensor Flavonoids in the Presence of Triton X-100 25  Influence of loneliness on self-esteem and mental well-being in non-domicle postgraduate students in Bangalore. 25  "From Cookies to Context: Adapting Marketing Strategies in a Cookieless Digital Environment" 25  International Journal of Advanced Digital Environment" 25				JOURNAL OF		
GERARD ROZARIO J ICS SCIENCES OF SNAKE GRAPHS 25  ROZARIO J ICS SCIENCES OF SNAKE GRAPHS 25  Biowaste-Derived Activated Carbon-Based Sensor for the Electrochemical Analysis of Hesperetin and Co-Existing Flavonoids in the Presence of Triton X-100 25  Ronald Jerald Analysis of Hesperetin and Co-Existing Flavonoids in the Presence of Triton X-100 25  Influence of loneliness on self-esteem and mental well-being in non-domicle postgraduate students in Bangalore. 25  Maha Shriesha European Economic Digital Environment" 25  International Journal of Advanced Digital Environment" 25				MECHANICS OF		
CHEMISTRY   SCIENCES   OF SNAKE GRAPHS   25				CONTINUA AND		
CHEMISTRY   SCIENCES   OF SNAKE GRAPHS   25		GERARD	MATHEMAT	MATHEMATICAL	??? FIBONACCI PRIME LABELING	20
Biowaste-Derived Activated Carbon-Based Sensor for the Electrochemical Analysis of Hesperetin and Co-Existing Flavonoids in the Presence of Triton X-100 25    CHEMISTRY   Based Sensor   Triton X-100   Existing Flavonoids in the Presence of Existing Flavonoids in the Presence of Triton X-100   Existing Flavonoids in the Presence of Existing Flavonoids in t	23					
Based Sensor for the Electrochemical Analysis of Hesperetin and Co- Existing Flavonoids in the Presence of Triton X-100  25 Anaurene Roy  Maha Shriesha  COMMERCE  Existing Flavonoids in the Presence of Triton X-100  Existing Flavonoids in the Presence of 20  Influence of loneliness on self-esteem and mental well-being in non-domicle postgraduate students in Bangalore.  "From Cookies to Context: Adapting Marketing Strategies in a Cookieless Digital Environment"  European Economic Digital Environment"  European Economic Of Advanced						
Ronald Jerald 24 Mascarenhas  CHEMISTRY  Biowaste-Derived Activated Carbon- Based Sensor  Triton X-100  25 Influence of loneliness on self-esteem and mental well-being in non-domicle postgraduate students in Bangalore.  PSYCHOLO GY  Temper  Maha Shriesha 26 V  COMMERCE  Digital Environment"  European Economic Of Advanced  Analysis of Hesperetin and Co- Existing Flavonoids in the Presence of Triton X-100  25  Influence of loneliness on self-esteem and mental well-being in non-domicle postgraduate students in Bangalore.  "From Cookies to Context: Adapting Marketing Strategies in a Cookieless Digital Environment"  25  International Journal of Advanced						
Ronald Jerald Mascarenhas  CHEMISTRY  Based Sensor  Triton X-100  Influence of loneliness on self-esteem and mental well-being in non-domicle postgraduate students in Bangalore.  PSYCHOLO The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  Temper  Maha Shriesha V  COMMERCE  Letters  International Journal of Advanced  Existing Flavonoids in the Presence of Triton X-100  25  Influence of loneliness on self-esteem and mental well-being in non-domicle postgraduate students in Bangalore.  "From Cookies to Context: Adapting Marketing Strategies in a Cookieless Digital Environment"  25  International Journal of Advanced				Biowaste-Derived		
24MascarenhasCHEMISTRYBased SensorTriton X-1002525Influence of loneliness on self-esteem and mental well-being in non-domicle postgraduate students in Bangalore.2025Anaurene RoyTemperpostgraduate students in Bangalore.25Waha Shriesha 26European Economic COMMERCE"From Cookies to Context: Adapting Marketing Strategies in a Cookieless Digital Environment"20International Journal of AdvancedDigital Environment"25		Ronald Ierald				20
PSYCHOLO The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  Temper postgraduate students in Bangalore.  "From Cookies to Context: Adapting Marketing Strategies in a Cookieless Digital Environment"  Temper postgraduate students in Bangalore.  "From Cookies to Context: Adapting Marketing Strategies in a Cookieless Digital Environment"  Temper postgraduate students in Bangalore.  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.	24		CHEMISTRY			
PSYCHOLO The Scientific and mental well-being in non-domicle postgraduate students in Bangalore.  Temper postgraduate students in Bangalore.  "From Cookies to Context: Adapting Marketing Strategies in a Cookieless Digital Environment"  Temper postgraduate students in Bangalore.  The Scientific postgraduate students in Bangalore.	<u>∠</u> -т	171aboaronnab	CHLAMININI	Dubou Dollbor		23
25 Anaurene Roy GY Temper postgraduate students in Bangalore. 25    Maha Shriesha			PSACHOI O	The Scientific		20
Maha Shriesha 26 V COMMERCE Letters Digital Environment"  Letters Digital Environment 25  International Journal of Advanced	25	Angurona Dov				
Maha Shriesha 26 V COMMERCE European Economic Letters Digital Environment"  20 Logital Environment 25  International Journal of Advanced	23	Anaurene Koy	O1	1 cmbet		۷3
26 V COMMERCE Letters Digital Environment" 25  International Journal of Advanced		Moho Chairah		European East-		20
International Journal of Advanced	2.		COMMERCE	_		
of Advanced	26	V	COMMERCE		Digital Environment"	25
Computer Science   Explainable Deep Temporal Modeling						
SELVAPERU   COMPUTER   and Applications   for Stroke Risk Assessment Using   20						
27   MAL P   SCIENCE   (IJACSA)   Attention-Based LSTM Networks   25	27	MAL P	SCIENCE	(IJACSA)	Attention-Based LSTM Networks	25

				Enhancing disaster management	
				effectiveness: An integrated analysis	
	DAIVIDAN		Coobogond	of key factors and practical strategies	20
20	RAJ KIRAN	COMMEDCE	Geohazard	through Structural Equation Modeling	20
28	C A	COMMERCE	Mechanics	(SEM) and scopus data text mining	24
	S. Rama Gokula	SOCIAL	Research on Social	A Scale to Measure the Effectiveness	20
29	Krishnan	WORK	Work Practice	of Casework (CES-10)	25
29					
20	Puneeth	COMPUTER	AIP conference	Detection of skin cancer using LBP-	20
30	Kumar B S	SCIENCE	proceedings	GLCM an machine learning approach	25
				Detection of COVID 19 using lung	
	D41-	COMPLITED	A ID	Xray images by seeded region	20
21	Puneeth	COMPUTER	AIP conference	growing method a machine learning	20
31	Kumar B S	SCIENCE	proceedings	approach	25
	WILMA				20
22	LAVEENA	MATHEMAT	TTCT' M. d	To the Test's a desired and a set of the second as	20
32	D'SOUZA	ICS	Utilitas Mathematica	Inverse Italian domination in graphs	25
			TOT OL 1 10 ' .'C'	AI-Driven Cybersecurity for Industrial	20
22	G1 1 1 1 D	COLO ED CE	IGI Global Scientific	Automation: Resilient Solutions for	20
33	Shakila. P	COMMERCE	Publishing	Industry 4.0	25
			Statistics and	Three-State Markov Probability	20
2.	Gulbadin	COD A POTO CO	Applications (ISSN	Distributions for the Stock Price	20
34	Farooq Dar	STATISTICS	2454-7395 (online)}	Prediction	25
			AGAMYA		
			SUSTAINABLE		
			COMMERCE:		
			INTEGRATING		
			TECHNOLOGY		
			AND		
			MANAGEMENT		
			FOR A GREENER		
			FUTURE The Post		
			Graduate		
			Department of		
			Commerce 12th	A STUDY ON CONSUMER	
			Annual National	BUYING BEHAVIOUR TOWARDS	
			Level Research	PERISHABLE GROCERY ITEMS	
	M	MANAGEME	Conference	WITH SPECIAL REFERENCE TO	20
35	HEMAVATHI	NT	February, 2024	BANGALORE CITY	24
	Megha K			Silent Echoes: The Complexities of	20
36	Jayadas	ENGLISH	Muse India	Being	25
				Development of Scalable Deep	
				Learning Frameworks Utilizing	
				Advanced Hybrid Models like	
	Deepa	COMPUTER		Transformer-CNN for Distributed	20
37	Nagalavi	SCIENCE	ieee	Computing Environments	25
				Genome-wide identification of PP2A	
				gene family in Camellia sinensis	
	NEELAM			reveals the potential role of CsPP2A-	20
38	MISHRA	BOTANY	Peer J	TON2/FASS1 in abiotic stress	25
				Oxygen-harvesting carbon dot	
				photocatalysts for ambient tandem	
	Bramhaiah		RSC Green	oxidative synthesis of quinazolin-	20
39	Kommula	CHEMISTRY	Chemistry	4(3H)-ones	25
	1	ĺ	2025 IEEE		
1					
			International		
			Conference on		
			Conference on Interdisciplinary	Risk Analysis and Classification of	
40	Asha.K	BIG DATA ANALYTICS	Conference on	Risk Analysis and Classification of Maternal Data to Enhance Women's Health	20 25

1 1	1	I	134	I	l
			Management for		
			Social Innovation		
			(IATMSI 2025)		
	D DOGW	DYWYGYG A Y	International Journal		20
	P. ROCK	PHYSICAL	of Analysis and	Generalization of ?-Closed Sets in	20
41	RAMESH	SCIENCE	Applications	Ideal Spaces	25
				Genetically engineered silk fibroin	
	Dyna Susan	BIOTECHNO		with antibacterial and antioxidant	20
42	Thomas	LOGY	3 Biotech	properties	25
			2025 International		
			Conference on		
			Computing for		
			Sustainability and		
		BIG DATA	Intelligent Future	Enhanced Customer Lifetime Value	20
43	Asha.K	ANALYTICS	(COMP-SIF)	Prediction at Online Shopping	25
				Navigating the AI Educational	
				Frontier: Insights into Academic	
	Samuel Mores	MANAGEME	South Asian Journal	Performance Among Higher	20
44	Geddam	NT	of Management	Education Students	25
				From Perception to Practice:	
				Exploring the Role of User	
				Knowledge as a Mediator between	
				Perceived Usefulness and Adoption of	
	Samuel Mores	MANAGEME	South Asian Journal	AI Tools among IT Professionals,	20
45	Geddam	NT	of Management	Bengaluru, India	25
73	Sara Kutty T	COMPUTER	AIP Conference	Web enabled air quality monitoring	20
46	K	SCIENCE	Proceedings	system	25
40	K	SCIENCE	Frocedings	Enhanced PSO based Competent Levy	23
	Coro Vuttu T	COMPUTER	AIP Conference	Flight Scheduling Algorithm for	20
47	Sara Kutty T				25
47	K	SCIENCE	Proceedings	Cloud (EHPSOLF)	23
			International Journal		
		COMPLETE	Of Engineering,		20
40	CANDIIXAAN	COMPUTER	Management and	Smart Contracts in Blockchain	20
48	SANDHYA N	SCIENCE	Humanities	Technology	25
				Optimized Virtual Machine	
		GOL (DI ITERE		Scheduling for Green Cloud	•
	Deepa	COMPUTER		Computing Using MLP-LSTM with	20
49	Nagalavi	SCIENCE	IEEE Xplore	Sheep Flock Optimization	24
	SANJAY	BIG DATA		Improvising Language Conversation –	20
50	DUTTA	ANALYTICS	IEEE Xplore	Hindi & Urdu	25
				2,2?:5?,2?:5?,2?-Quaterthiophene	
				nanoparticles and single walled CNT	
				composite: An Organic nanohybrid for	
	Bramhaiah			solar H2 production and simultaneous	20
51	Kommula	CHEMISTRY	ChemCatChem	photo reformation of plastic wastes	25
	Viyolla			A new species of Paraputo Laing 1929	
	Pavana			(Hemiptera: Coccomorpha:	20
52	Mendonce	ZOOLOGY	ZOOTAXA	Pseudococcidae) from India	25
				Experimental Design and Statistical	
			Journal of Neonatal	Analysis in Biological Sciences: Best	20
53	Babitha	STATISTICS	Surgery	Practices and Pitfalls.	25
	D			Experimental Design and Statistical	
	VICTORSEE		Journal of Neonatal	Analysis in Biological Sciences: Best	20
54	LAN	STATISTICS	Surgery	Practices and Pitfalls	25
	,	2111101100		'Enlightened Solidarity' in the	
	G Lourdu	SOCIAL	Journal of Dharma	Philosophies of Tirukku and Simone	20
55	Augustine	WORK	Studies	Weil and its Emergent Pedagogy.	25
55	1 rugusulic	" OKIX	Bruutes	THE AND IS LINEIGENT I CHARGEY.	23

	1	1	I	Prevalence of Ectoparasites in Pet	I
		NATURAL		Animals in Bengaluru: A	20
56	M Jayashankar	SCIENCE	Insect Environment	Comprehensive Survey	25
30	wi Jayasiiaiikai	SCIENCE	msect Environment		23
		NI A TELLED A T		Common lepidopterans in and around	20
		NATURAL		NPKL 4th Block Lake,	20
57	M Jayashankar	SCIENCE	Insect Environment	Bheemanakuppe, South Bengaluru	25
				Hybrid Deep Learning Framework for	
				Dynamic and Energy-Efficient	
	MITHUN	COMPUTER		Workload Migration in Cloud	20
58	D'SOUZA	SCIENCE	IEEE	Computing Environments	25
				Optimized Virtual Machine	
				Scheduling for Green Cloud	
	MITHUN	COMPUTER		Computing Using MLP-LSTM with	20
59	D'SOUZA	SCIENCE	IEEE Xplore	Sheep Flock Optimization	25
37	DSOCER	BCILITEL	ILLE Apiore	Bhaamkya- Anna Bhau Sathe,	23
	Dathan Hasan	LANCHACE	Dalashin an ath a		20
<i>c</i> 0	Pathan Hasan	LANGUAGE	Dakshinapatha	Translator by Dr. Hasan Pathan	20
60	Inus	S	Patrika	(Marathi to Hindi)	24
	Pathan Hasan	LANGUAGE	Apni Maati (UGC	Bharateey Kala Cinema : Parampara,	20
61	Inus	S	Care Listed)	Pravrttiyaan Aur Prabhaav	24
				Linear Stability Analyses of Rayleigh-	
	MOHAMMA	MATHEMAT	Journal of Mines,	Benard Convection due to Ternary	20
62	D AYESHA	ICS	Metals and Fuels	Hybrid Nanofluid	23
				The Long Road to Recovery: An	
				Investigation into the Health and	
	Akshay	PROFESSIO		Wellbeing of Older Adults in India	
	Deepakrao	NAL		who Survived Covid-19 and its	20
63	Mandlik	COURSES	Ageing International	Implications for Social Work Practice	24
0.5	Manuik	COURSES	Ageing international		24
	CHAMBARI		T 1 CM	Darcy Heat Transfer Flow of Ternary	20
- 1	CHAMPAKU	MATHEMAT	Journal of Mines,	Hybrid Nanofluid over a Sinusoidal	20
64	MARI M	ICS	Metals and Fuels	Wavy Surface	23
				Genome Wide Identification,	
				Expression Profiles and Regulatory	
	NEELAM		Tropical Plant	Network Analysis of SOS Group of	20
65	MISHRA	BOTANY	Biology	Genes in Camellia sinensis	25
	REV DR			Adherence to the WHO Guidelines on	
	RICHARD	COMMUNIC	Indian Journal of	Suicide Reporting: A Content	20
66	REGO SJ	ATION	Social Psychiatry	Analysis from Bengaluru, India	25
				Non parametric Tests based on Ranks	
	Shubhashree		Statistics and	for Independence against weighted	20
67	Joshi	STATISTICS	Applications	alternative with Missing Values	24
07	GERARD		AIP Conference		
<b>C</b> 0		MATHEMAT		Super vertex sum labeling of	20
68	ROZARIO J	ICS	Proceeding	subdivided graphs	25
				Layer Width Engineering in Carbon	
			1.00.16	Nitride for Enhanced Exciton	
	Bramhaiah		ACS Materials	Dissociation and Solar Fuel	20
69	Kommula	CHEMISTRY	Letters	Generation	25
				A two-step strategy for residue-free	
				chemical conversion of plastic waste	
	Bramhaiah			to carbon dots: Upscaling and solvent	20
70	Kommula	CHEMISTRY	Carbon	recycling prospects	25
				Detection of COVID 19 using lung	
				Xray images by seeded region	
	SHASHIKAL	COMPUTER		growing method a machine learning	20
71			A ID DI IDI ICITING		I
71	A.D	SCIENCE	AIP PUBLISHING	approach	25
				Lundanaed UNI ) based competent laving	i .
		aa		Enhanced PSO based competent levy	_
		COMPUTER		flight scheduling algorithm for cloud	20
72	B. Nithya	COMPUTER SCIENCE	AIP PUBLISHING	flight scheduling algorithm for cloud (EHPSOLF)	20 25
72	B. Nithya SHASHIKAL		AIP PUBLISHING	flight scheduling algorithm for cloud	

74	B. Nithya	COMPUTER SCIENCE	AIP PUBLICATIONS	Web enabled air quality monitoring system	20 25
/4	D. Millya	SCIENCE	TUBLICATIONS	Ethosomal Delivery Systems for Beta-	23
	Dr.			Sitosterol: Formulation and Stability	
	VAISHNAVI		Frontiersin Health	Studies for Dermatological	20
75	M	BOTANY	Informatics	Applications	25
	Dr A M	BIG DATA	AIP conference	Detection of skin cancer using LBP-	20
76	Bojamma	ANALYTICS	proceedings	GLCM an machine learning approach	25
				Detection of COVID 19 using lung	
				Xray images by seeded region	
	Dr A M	BIG DATA	AIP conference	growing method a machine learning	20
77	Bojamma	ANALYTICS	proceedings	approach	25
	•			Deceivers and Believers: Punishment	
	Jaswanth			of Trickster Deities as a Form of	20
78	Arthimalla	ENGLISH	Singularities	Intellectual Oppression	25
				Advanced Diagnosis of	
	FRANCIS			Nephrolithiasis, Renal Tumors, and	
	DENSIL RAJ	BIG DATA		Cysts Using Machine Learning and	20
79	V	ANALYTICS	IEEE	Deep Learning Techniques	25
	FRANCIS				
	DENSIL RAJ	BIG DATA		Ear image classification using picture	20
80	V	ANALYTICS	AIP	augmentation and Relu	25
	Sara Kutty T	COMPUTER		Web enabled air quality monitoring	20
81	K	SCIENCE	AIP Conf. Proc.	system	25
			AIP Publishing AIP	Enhanced PSO based competent levy	
		COMPUTER	Conference	flight scheduling algorithm for	20
82	SANDHYA N	SCIENCE	Proceedings	cloud(EHPSOLF)	25
		COMPUTER	8	Web enabled air quality monitoring	20
83	SANDHYA N	SCIENCE	AIP Publishing	system	25
	REGINA	PHYSICAL	Impact of IOT on	Smart Student Information System in	20
84	MATHIAS	SCIENCE	Campus	the Educational Sector	24
				Influence of ?-lipoic acid on longevity	
	Susan Mary	BIOCHEMIS		and stress resistance in Drosophila	20
85	Philip	TRY	Biogerontology	melanogaster fed with a high-fat diet	24
	•		International Journal		
			of Information	Link Reliable On-demand Distance	
		COMPUTER	Technology	Vector Routing for mobile ad hoc	20
86	Periyasamy P	SCIENCE	(Singapore)	networks	24
			Rupkatha Journal on		
			Interdisciplinary	Exploring the Intersectionality of	
	Grace Maria	PSYCHOLO	Studies in	Cisgender Queer Women in Non-	20
87	Jochan	GY	Humanities	WEIRD Contexts	24
				Investigating the electrochemical	
				properties of ?-cobalt hydroxide, and	
				its composites with PANI and CNTs	
		BIOCHEMIS	Inorganic Chemistry	for supercapacitor electrode	20
88	Libi Thomas	TRY	Communications	applications	25
				Enhancing IoT quality of service using	
	Dr. B G	BIG DATA	Indian journal of	dynamic frame work and streamlined	20
89	PRASANTHI	ANALYTICS	natural sciences	algorithm	25
			Business,		
			Management and		
			Economics		
			Engineering ISSN:		
			2669-2481 / EISSN:	Evoutionary trends in digital	
	Dr. B G	BIG DATA	2669-249X 2025	marketing "The impact of social	20
	DI. D G	DIO DITTI	2007-2 <del>4</del> 7/1 2023	marketing The impact of social	20

			INDIAN JOURNAL		
	MANIVANN	COMPUTER	OF NATURAL	A Survey of Generative Artificial	20
91	AN T	SCIENCE	SCIENCES	Intelligence and its Applications	24
				Enhancing IoT Quality of Service	
	MANIVANN	COMPUTER	Indian Journal of	using Dynamic Framework and	20
92	AN T	SCIENCE	Natural Sciences	Streamlined Algorithm	24
			NATIONAL		
			CONFERENCE		
			ONTRADITIONAL		
			TRENDS AND		
			CONTEMPORARY		
			CHALLENGESIN		
			BUSINESS,		
			COMMERCE,	T 12: 1 T 1 1 C 1	
		DOLUTICAL	HUMANITIES,	Traditional Trends and Contemporary	20
02	A*41 37	POLITICAL	AND SOCIAL	Challenges in Business, Commerce,	20
93	Anitha.V	SCIENCE	SCIENCES	Humanities, and Social Sciences	22
		ENIZID ONA	Tuenda in E : 1	Response to the Letter by Prof.	
	Malad V f	ENVIRONM	Trends in Food	Yoshiyasu Takefuji: Enhancing	20
0.4	Mohd Yousuf	ENTAL	Science &	Methodological Rigor in Machine	20
94	Rather	SCIENCE	Technology	Learning for Food Authentication	25
	Praveen			A anomygo flore of Hules Deales of	20
95	Kumar	PIOLOGY	Annala of Diala	Aeromyco flora of Urban Parks of	20
93	Nagadesi GRACE	BIOLOGY	Annals of Biology	Bangalore, Karnataka, India Influence of ??lipoic acid on longevity	24
		NATUDAI			20
06	PRABHAKA R	NATURAL SCIENCE	Diagramentalogy	and stress resistance in Drosophila	20 24
96	K	SCIENCE	Biogerontology	melanogaster fed with a high fat diet	24
			Business	Beyond city limits: Exploring the untapped potential of social media in	
			Development via AI	rural Karnataka: A Structural Equation	20
97	Shakila. P	COMMERCE	and Digitalization	Model Analysis	25
91	Silakila. F	COMMERCE	and Digitalization	Eco-innovativebreak through:	23
		ENVIRONM		Tamarindshell-derived silver	
	Alaknanda J	ENTAL		nanoparticlesforadvancedwastewaterb	20
98	Adur	SCIENCE	Scietalks	acterialpurification	25
	7 Idui	Beillitel	Seletarks	Interdisciplinary Research in Social	23
	Melissa C	SOCIAL	Kripa Drishti	Sciences Study of Interdisciplinarity	20
99	Remedios	SCIENCE	Publications	in Public Policy	22
	11011100100	SCILITOL	T deli-duitons	Assessing niche partitioning and	
				interspecific interactions between	
10		NATURAL		stingless bees and ants in St. Joseph's	20
0	M Jayashankar	SCIENCE	Insect Environment	College (Autonomous), Bengaluru	25
	•			Baseline observations on butterfly	
10		NATURAL		fauna in a cemetery in central	20
1	M Jayashankar	SCIENCE	Insect Environment	Bengaluru, Karnataka	25
				Avifaunal diversity of Pakke Tiger	
10		NATURAL	Journal of Wildlife	Reserve in the Eastern Himalaya	20
2	M Jayashankar	SCIENCE	and Biodiversity	hotspot of Arunachal Pradesh, India	25
			2024 4th		
			International		
			Conference on		
			Advance Computing		
			and Innovative	The Development of Network	
			Technologies in	Management System Design for the	
10		MANAGEME	Engineering	Upgraded Optimization of 5G	20
3	Ebenezer K	NT	(ICACITE)	Network	24
				CO2 and asymmetry: reviewing the	
10	DEBASHIS		Catalysis Science	advances in enantioselective catalytic	20
4	GHOSH	CHEMISTRY	and Technology	strategies	25

Novel Carbon Dots from Ruta   Graveolens L. for Fluorescent and Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Pico?molar (pm) Concentration   Intracellular Sensing of Mercury Ior in Picorens associated with a meaningful   Intracellular Sensing of Mercury Ior in Picorens   Intracellular Sensing of Mercury Ior in Picorens	25 20 25 20 24 er 20 24
December   CS	25 20 25 20 24 27 20 24 27 20 24 29 20 24
Seehu Joseph   CS	25 20 25 20 24 27 20 24 27 20 24 29 20 24
Dr. NEETA   GEROSA   SOCIAL   Social Work in   Ilife for transgender women in India: implications for social work practice   THULASI   TOWARD   T	20 25 20 24 er 20 24 g 20
Dr. NEETA   GEROSA   SOCIAL   Social Work in   Ilife for transgender women in India: implications for social work practice   THULASI   THULASI   TOWART   TOWARTS	20 25 20 24 er 20 24 g 20
10   GEROSA   SOCIAL   Social Work in   Metal Health   Implications for social work practice   THULASI   THULASI   TOWARK   COMMUNIC   IIS University   A Bodo Tribal Language Film-serie   Towards Quality   A Bodo Tribal Language Film-serie   Towards Quality   A Bodo Tribal Language Film-serie   Towards Quality   Accreditation: Examining the Interplay between Outcome-Based Education.   Accreditation Processes, and Institutional Rankings   Accreditation Processes, and Institutional Rankings   Social Work in   Social Work in   Factors associated with a meaningfu   Iife for transgender women in India:   implications for social work practice   Social Work in   India:   Implications for social work practice   Advances in   Nonlinear   Variational   Plan indexed through Maximum   Plan indexed through Maximum   Allowable Average Outgoing Quality   India:   Indi	20 25 20 24 er 20 24 g 20
THULASI	25 20 24 er 20 24 g 20
THULASI KUMAR KUMAR TOMMUNIC TOMARELLA TION  TOWARD ATION  TOWARD ATION  TOWARD ABOOD Tribal Language Film-series Towards Quality Assurance in Higher Education: Examining the Interplay between Outcome-Based Education, Accreditation Processes, and Institutional Rankings  TOWARD ASSURANCE  TOWARD ASSURANCE	20 24 er 20 24 g 20
Towards Quality Assurance in Higher Education Processes, and Institutional Rankings	24 er 20 24 g 20
7 MARELLA	24 er 20 24 g 20
Towards Quality Assurance in High Education: Examining the Interplay between Outcome-Based Education. Accreditation Processes, and Institutional Rankings  10 Roshni POLITICAL Education Motherhood on the Move: Embarking on Data Collection as a New Mom S. Rama SCIENCE Political Weekly on Data Collection as a New Mom Factors associated with a meaningful life for transgender women in India: implications for social work practice Advances in Nonlinear Variational Inequalities  11 VICTORSEE LAN STATISTICS Inequalities  12 Theresa Karra BIOLOGY Medical Science  13 Gonana Review  14 Masaarenhas CHEMISTRY Emergent Materials  15 Towards Quality Assurance in High Education: Examining the Interplay between Outcome-Based Education, Accreditation Processes, and Institutional Rankings  16 Advances in Nonlinear Variational Infection as a New Mom Factors associated with a meaningful life for transgender women in India: implications for social work practice Palan indexed through Maximum Allowable Average Outgoing Quality Assurance in High Education: Examining the Interplay between Outcome-Based Education, Accreditation Processes, and Institutional Rankings  Motherhood on the Move: Embarking on Data Collection as a New Mom Factors associated with a meaningful life for transgender women in India: implications for social work practice Interpolations for social work practice Interpolation Plan indexed through Maximum Allowable Average Outgoing Quality Uncovering the Role of Indian Medicinal Botanicals in COVID-19 Prevention and Management: A Review  Functional annotation of hypothetical proteins from Ralstonia solanacearu UW551, a bacterium that causes wild disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  11 Dr. Karamala POLITICAL Weilbrach Accreditation Processes, and Institutional Ratherials	20 24 g 20
Towards Quality	20 24 g 20
Towards Quality Assurance in Higher Education  REGINA MATHIAS SCIENCE SCIENCE  POLITICAL SCIENCE SCIENCE  Political Weekly Science  Science  Rama Science  Political Weekly Science  Science  Science  Political Weekly Science  Science  Advances in Nonlinear Variational Science  Nonlinear Variational Science  Political Weekly Science  Advances in Nonlinear Variational Institutional Rankings  Motherhood on the Move: Embarkin on Data Collection as a New Mom Factors associated with a meaningfu life for transgender women in India: implications for social work practice  Advances in Nonlinear Variational Inequalities  Science  Functional annotation of hypothetics proteins from Ralstonia solanacearu UW551, a bacterium that causes wil disease, uncovers proteins involved virulence and pathogenicity Sweety, salty, sour, and romantic biochar-supported ZnO: highly activ composite catalysts for environment remediation  Will The World Ever Know the full	24 g 20
REGINA   MATHIAS   SCIENCE   Education   Institutional Rankings	24 g 20
8 MATHIAS SCIENCE Education Institutional Rankings  10 Roshni POLITICAL Economic and Political Weekly Sharma SCIENCE Political Weekly on Data Collection as a New Mom  S. Rama  11 Gokula SOCIAL Social Work in Wental Health WORK Mental Health Inequalities Advances in Nonlinear Variational Inequalities Allowable Average Outgoing Quality Uncovering the Role of Indian Medicinal Botanicals in COVID-19  11 Cureus Journal of Plant Diseases and GNANARAJ LOGY Protection Survivalence and pathogenicity  11 Ronald Jerald Mascarenhas CHEMISTRY Emergent Materials  Political Weekly Motherhood on the Move: Embarking on Data Collection as a New Mom  Motherhood on the Move: Embarking on Data Collection as a New Mom  Factors associated with a meaningfu life for transgender women in India: implications for social work practice and New Mom  Factors associated with a meaningfu life for transgender women in India: implications for social work practice and New Mom  Evaluation of Continuous Sampling Plan indexed through Maximum Allowable Average Outgoing Quality Uncovering the Role of Indian Medicinal Botanicals in COVID-19 Prevention and Management: A Review  Functional annotation of hypothetical proteins from Ralstonia solanacearu UW551, a bacterium that causes will disease, uncovers proteins involved virulence and pathogenicity Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  11 Dr. Karamala POLITICAL Will The World Ever Know the full	24 g 20
POLITICAL   Economic and   Motherhood on the Move: Embarking on Data Collection as a New Mom	g 20
9 Sharma SCIENCE Political Weekly on Data Collection as a New Mom S. Rama Social Work in Gokula SoCIAL Social Work in WORK Mental Health Iffe for transgender women in India: implications for social work practice implications for social work practice.  Advances in Nonlinear Variational Inequalities Inequ	
S. Rama 11 Gokula O Krishnan WORK Mental Health D Nonlinear Variational Inequalities  Theresa Karra  BIOLOGY  BIOTECHNO G GNANARAJ  In Ronald Jerald Adsacrenhas  CHEMISTRY  SOCIAL Social Work in Mental Health Mental Health Mental Health Mental Health Infections associated with a meaningful life for transgender women in India: implications for social work practices implications for social work practices.  Evaluation of Continuous Sampling Plan indexed through Maximum Allowable Average Outgoing Quality Uncovering the Role of Indian Medicinal Botanicals in COVID-19 Prevention and Management: A Review Functional annotation of hypothetical proteins from Ralstonia solanacearu UW551, a bacterium that causes wild disease, uncovers proteins involved virulence and pathogenicity Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  The Ronald Jerald Mascarenhas CHEMISTRY Emergent Materials Will The World Ever Know the full	24
11   Gokula   SOCIAL   Social Work in   WORK   Mental Health   Iffe for transgender women in India: implications for social work practice   Advances in   Nonlinear   Variational   Plan indexed through Maximum   Plan indexed through Maximum   Allowable Average Outgoing Qualit   Uncovering the Role of Indian   Medicinal Botanicals in COVID-19   Prevention and Management: A   Review   Functional annotation of hypothetical proteins from Ralstonia solanacearu   UW551, a bacterium that causes wild   disease, uncovers proteins involved   virulence and pathogenicity   Sweety, salty, sour, and romantic   biochar-supported ZnO: highly activation   CHEMISTRY   Emergent Materials   Will The World Ever Know the full   Will The World Ever Know the full   World Ever Know the full   Will The World Ever Know the full   World Ever Know	
11   Gokula   SOCIAL   Social Work in   WORK   Mental Health   Iffe for transgender women in India: implications for social work practice   Advances in   Nonlinear   Variational   Plan indexed through Maximum   Plan indexed through Maximum   Allowable Average Outgoing Qualit   Uncovering the Role of Indian   Medicinal Botanicals in COVID-19   Prevention and Management: A   Review   Functional annotation of hypothetical proteins from Ralstonia solanacearu   UW551, a bacterium that causes wild   disease, uncovers proteins involved   virulence and pathogenicity   Sweety, salty, sour, and romantic   biochar-supported ZnO: highly activation   CHEMISTRY   Emergent Materials   Will The World Ever Know the full   Will The World Ever Know the full   World Ever Know the full   Will The World Ever Know the full   World Ever Know	.   -
O Krishnan	20
Advances in Nonlinear Variational Inequalities  1 LAN  STATISTICS  Inequalities  Cureus Journal of Plant Journal of Punctional annotation of hypothetical proteins from Ralstonia solanacearu Journal of Protection  Inequalities  STATISTICS  Cureus Journal of Prevention and Management: A Review  Functional annotation of hypothetical proteins from Ralstonia solanacearu UW551, a bacterium that causes will disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  Review  Functional annotation of hypothetical proteins from Ralstonia solanacearu UW551, a bacterium that causes will disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  Review  Functional annotation of hypothetical proteins from Ralstonia solanacearu UW551, a bacterium that causes will disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  The World Ever Know the full will The World Ever Know the full	
D Nonlinear Variational Evaluation of Continuous Sampling Variational Inequalities Allowable Average Outgoing Quality Uncovering the Role of Indian Medicinal Botanicals in COVID-19 Prevention and Management: A Review  Theresa Karra BIOLOGY Medical Science Functional annotation of hypothetical proteins from Ralstonia solanacearu UW551, a bacterium that causes will disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  Review  Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  The Nonald Jerald Amscarenhas CHEMISTRY Emergent Materials Will The World Ever Know the full	
VICTORSEE   Variational   Plan indexed through Maximum   Allowable Average Outgoing Qualit   Uncovering the Role of Indian   Medicinal Botanicals in COVID-19   Prevention and Management: A   Review   Functional annotation of hypothetical proteins from Ralstonia solanacearu   UW551, a bacterium that causes will disease, uncovers proteins involved   Virulence and pathogenicity   Sweety, salty, sour, and romantic   biochar-supported ZnO: highly active composite catalysts for environment   The World Ever Know the full   Will The World Ever Know the full   Wascarenhas   Will The World Ever Know the full   Plan indexed through Maximum   Allowable Average Outgoing Qualite   Uncovering the Role of Indian   Medicinal Botanicals in COVID-19   Prevention and Management: A   Review   Functional annotation of hypothetical proteins from Ralstonia solanacearu   UW551, a bacterium that causes will disease, uncovers proteins involved   virulence and pathogenicity   Sweety, salty, sour, and romantic   biochar-supported ZnO: highly active composite catalysts for environment   The World Ever Know the full   Will The World Ever Know the full   Plan indexed through Maximum   Allowable Average Outgoing Qualite   Uncovering the Role of Indian   Medicinal Botanicals in COVID-19   Prevention and Management: A   Review   Functional annotation of hypothetical proteins from Ralstonia solanacearu   UW551, a bacterium that causes will disease, uncovers proteins involved   virulence and pathogenicity   Sweety, salty, sour, and romantic   biochar-supported ZnO: highly active   CHEMISTRY   Emergent Materials   Will The World Ever Know the full   Will The World Ever Know the full   Plan   Allowable Average Outgoing   Plan   Uncovering the Role of Indian   Allowable Average Outgoing   Virulence   Allowable Average Outgoing   Virulence   Allowable Average Outgoing   Plan   Uncovering the Role of Indian   Allowable Average Outgoing   Virulence   Allowable Average Outgoing   Virulence   Allowable Average Outgoing   Virulence   Allowable Average Ou	
1 LAN STATISTICS Inequalities Allowable Average Outgoing Quality Uncovering the Role of Indian Medicinal Botanicals in COVID-19 Prevention and Management: A Review  Functional annotation of hypothetical proteins from Ralstonia solanacearu UW551, a bacterium that causes will disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  Review  Functional annotation of hypothetical proteins from Ralstonia solanacearu UW551, a bacterium that causes will disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  Ronald Jerald Amscarenhas CHEMISTRY Emergent Materials Will The World Ever Know the full	20
Uncovering the Role of Indian Medicinal Botanicals in COVID-19 Prevention and Management: A Review  Functional annotation of hypothetica proteins from Ralstonia solanacearu UW551, a bacterium that causes wil disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantic biochar-supported ZnO: highly activ composite catalysts for environment remediation  In Prevention and Management: A Review  Functional annotation of hypothetica proteins from Ralstonia solanacearu UW551, a bacterium that causes wil disease, uncovers proteins involved virulence and pathogenicity Sweety, salty, sour, and romantic biochar-supported ZnO: highly activ composite catalysts for environment remediation  In Dr. Karamala  Vill The World Ever Know the full	
Cureus Journal of Prevention and Management: A Review  Theresa Karra  BIOLOGY  Medical Science  Functional annotation of hypothetical proteins from Ralstonia solanacearule UW551, a bacterium that causes will disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantice biochar-supported ZnO: highly active composite catalysts for environment remediation  Review  Functional annotation of hypothetical proteins from Ralstonia solanacearule UW551, a bacterium that causes will disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantice biochar-supported ZnO: highly active composite catalysts for environment remediation  Theresa Karra  BIOLOGY  Functional Botanicals in COVID-19  Prevention and Management: A  Review  Functional annotation of hypothetical proteins from Ralstonia solanacearule UW551, a bacterium that causes will disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantice biochar-supported ZnO: highly active composite catalysts for environment remediation  Theresa Karra  BIOLOGY  Functional Annotation of hypothetical proteins from Ralstonia solanacearule UW551, a bacterium that causes will disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantice biochar-supported ZnO: highly active composite catalysts for environment remediation  Theresa Karra  BIOLOGY  Functional Annotation of hypothetical proteins from Ralstonia solanacearule UW551, a bacterium that causes will disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantice biochar-supported ZnO: highly active composite catalysts for environment remediation  There are a supported and proteins from Ralstonia solanacearule proteins from R	/ 23
Theresa Karra  BIOLOGY  Medical Science  Function and Management: A Review  Functional annotation of hypothetica proteins from Ralstonia solanacearu UW551, a bacterium that causes wil disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantic biochar-supported ZnO: highly activ composite catalysts for environment remediation  Review  Functional annotation of hypothetica proteins from Ralstonia solanacearu UW551, a bacterium that causes wil disease, uncovers proteins involved virulence and pathogenicity Sweety, salty, sour, and romantic biochar-supported ZnO: highly activ composite catalysts for environment remediation  Theresa Karra  BIOLOGY  Functional annotation of hypothetica proteins from Ralstonia solanacearu UW551, a bacterium that causes wil disease, uncovers proteins involved virulence and pathogenicity Sweety, salty, sour, and romantic biochar-supported ZnO: highly activ composite catalysts for environment remediation  Theresa Karra  Functional annotation of hypothetica proteins from Ralstonia solanacearu UW551, a bacterium that causes wil disease, uncovers proteins involved virulence and pathogenicity Sweety, salty, sour, and romantic biochar-supported ZnO: highly activ composite catalysts for environment remediation  Theresa Karra	
2 Theresa Karra BIOLOGY Medical Science Review  Functional annotation of hypothetical proteins from Ralstonia solanacearu UW551, a bacterium that causes will disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  11 Dr. Karamala POLITICAL Will The World Ever Know the full	• •
Functional annotation of hypothetical proteins from Ralstonia solanacearu UW551, a bacterium that causes will disease, uncovers proteins involved virulence and pathogenicity  Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  Ronald Jerald 4 Mascarenhas CHEMISTRY Emergent Materials Will The World Ever Know the full	20
proteins from Ralstonia solanacearu UW551, a bacterium that causes wil disease, uncovers proteins involved virulence and pathogenicity Sweety, salty, sour, and romantic biochar-supported ZnO: highly activ composite catalysts for environment remediation  Ronald Jerald Mascarenhas CHEMISTRY Emergent Materials Will The World Ever Know the full	25
Journal of Plant  M BIOTECHNO GNANARAJ LOGY  Protection  Sweety, salty, sour, and romantic biochar-supported ZnO: highly activ composite catalysts for environment remediation  Ronald Jerald Mascarenhas  CHEMISTRY  Emergent Materials  Will The World Ever Know the full	
11       M       BIOTECHNO LOGY       Diseases and Protection       disease, uncovers proteins involved virulence and pathogenicity         11       Ronald Jerald 4       Mascarenhas       CHEMISTRY Emergent Materials       Emergent Materials       Will The World Ever Know the full	n
3 GNANARAJ LOGY Protection virulence and pathogenicity Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  11 Dr. Karamala POLITICAL Will The World Ever Know the full	
Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  11 Dr. Karamala POLITICAL  Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  Will The World Ever Know the full	n 20
Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  11 Dr. Karamala POLITICAL  Sweety, salty, sour, and romantic biochar-supported ZnO: highly active composite catalysts for environment remediation  Will The World Ever Know the full	25
11Ronald Jeraldbiochar-supported ZnO: highly active composite catalysts for environment remediation4MascarenhasCHEMISTRYEmergent Materialsremediation11Dr. KaramalaPOLITICALWill The World Ever Know the full	
11Ronald Jerald 4CHEMISTRYEmergent Materialscomposite catalysts for environment remediation11Dr. KaramalaPOLITICALWill The World Ever Know the full	e
4MascarenhasCHEMISTRYEmergent Materialsremediation11Dr. KaramalaPOLITICALWill The World Ever Know the full	
11 Dr. Karamala POLITICAL Will The World Ever Know the full	23
	20
5   ALCOSI KUIHAI   BCILLINGE   THE DIALECTICS   THUH AUOUL BEUHAYA FIISON	24
11 Dr. Karamala POLITICAL	20
	24
6 Areesh Kumar SCIENCE Modern Diplomacy Nepal between India and China	
11 Dr. Karamala POLITICAL	20
7 Areesh Kumar SCIENCE Mainstream Weekly Boko Haram Kidnappings in Nigeria	
11 Dr. Karamala POLITICAL	20
8 Areesh Kumar SCIENCE Telangana Today Modern Warfare and Tower 22	24
11 Dr. Karamala POLITICAL	20
9 Areesh Kumar SCIENCE Deccan Herald War and Games	24
Enhancing IOT Quality of service	
12 SELVAPERU COMPUTER Indian Journal of using Dynamic Framework and	
0 MAL P SCIENCE Natural Sciences Streamlined algorithm	20
12 SELVAPERU COMPUTER Indian Journal of A Survey of Generative Artificial	20 24
1 MAL P SCIENCE Natural Sciences Intelligence and its Applications	24
<u> </u>	24 20
	24 20 24
2 Areesh Kumar SCIENCE Modern Ghana Oceans	24 20 24 20
The Palk Bay Conflict: Sustainable	24 20 24
12   Dr. Karamala   POLITICAL   Solutions to India-Sri Lanka	24 20 24 20 24 20 24
3 Areesh Kumar   SCIENCE   The Rise   Fishermen Dispute	24 20 24 20

Arcesh Kumar   SCIENCE   Modern Ghana   Impacts of Generative AI on Creativity in Higher Education (IGI of Modern Generation AI of Modern Generation AI of Commercer (IGI of Modern Generation Creativity in Higher Education (IGI of Modern Generation for Modern Generation for Modern Generation (IGI of Modern Generation for Modern Generation for Modern Generation for Modern Generation (IGI of Modern Generation for Mo	12	Dr. Karamala	POLITICAL		Africa's Bid for the UNSC Permanent	20
Impacts of Generative AI on Creativity in Higher Education (IGI Global)   Education (IGI Globa				Modern Ghana		24
Comparison   Com		THOUSH Hamai	BCIEFTEE		THE MOST SIMP	
Creativity in Higher Education (IGI Global)   Eurther Research Opportunities and Challenges Towards Al-Driven Tools (Global)   Strategies Towards Al-Driven Tools (Global)   Smart sensors can help deliver India's net zero targets						
S. Amudhan   COMMERCE   Education (IGI   Global)   Global)   Grammata   Global   Grammata   Grammata   Global   Grammata					Further Research Opportunities and	
S. Amudhan   COMMERCE   Global)   for Modern Generation   Smart sensors can help deliver India's   net zero targets   Pol.ITICAL   SCIENCE   Deccan Herald   How India is failing its farmers   Pol.ITICAL   SCIENCE   Deccan Herald   How India is failing its farmers   Pol.ITICAL   SCIENCE   Deccan Herald   How India is failing its farmers   Learning from the conflicts: Taiwan's stance on Russia-Ukraine and Israel-Palestine conflicts   Pol.ITICAL   SCIENCE   Modern diplomacy   Palestine conflicts   Pol.ITICAL   SCIENCE   Deccan Herald   Learning from the conflicts: Taiwan's stance on Russia-Ukraine and Israel-Palestine conflicts   Pol.ITICAL   SCIENCE   Deccan Herald   Decean Her	12					20
BIOCHEMIS   TRY   Chemistry World   Chemistry World		S Amudhan	COMMERCE			24
12 Dr. Karamala   POLITICAL   SCIENCE   Deccan Herald   How India is failing its farmers		5. Amadian		Giobai)		20
12 Dr. Karamala Areesh Kumar   POLITICAL SCIENCE   Deccan Herald   How India is failing its farmers		G Nalini		Chemistry World		24
7   Areesh Kumar   SCIENCE   Deccan Herald   How India is failing its farmers				Chemistry World	net zero targets	20
12 Dr. Karamala Areesh Kumar   SCIENCE   Deccan Herald   Enhance mid-day meal programme   Learning from the conflicts: Taiwan's stance on Russia-Ukraine and Israel-Palestine conflicts   Palestine conflicts   Stance on Russia-Ukraine and Israel-Palestine conflicts   Palestine conflicts   Stance on Russia-Ukraine and Israel-Palestine conflicts   Palestine conflicts   Stance on Russia-Ukraine and Israel-Palestine conflicts   Stance on Russia-Ukraine and Israel-Palestine conflicts   Palestine conflicts   Stance on Russia-Ukraine and Israel-Palestine Conflict   Palestine conflicts   Palesti				Deccan Herald	How India is failing its farmers	24
8 Areesh Kumar 12 Dr. Karamala 9 Areesh Kumar 13 Dr. Karamala 14 Areesh Kumar 15 Dr. Karamala 16 Areesh Kumar 17 Dr. Karamala 18 POLITICAL 18 POLITICAL 19 Areesh Kumar 19 Areesh Kumar 19 Areesh Kumar 10 Areesh Kumar 10 Areesh Kumar 11 Dr. Karamala 11 Dr. Karamala 12 Areesh Kumar 13 Dr. Karamala 14 Areesh Kumar 15 Dr. Karamala 16 Dr. Karamala 17 Dr. Karamala 18 POLITICAL 18 POLITICAL 20 Areesh Kumar 21 Dr. Karamala 21 Dr. Karamala 22 Areesh Kumar 23 Dr. Karamala 24 Areesh Kumar 25 EENCE 25 Digest 26 Digest 26 Digest 27 Dialectics 27 Dialectics 28 Dialectics 29 Dialectics 30 Dr. Karamala 30 Dr. Karamala 40 Areesh Kumar 31 Dr. Karamala 41 Areesh Kumar 31 Dr. Karamala 42 Areesh Kumar 31 Dr. Karamala 43 POLITICAL 44 Areesh Kumar 45 Dr. Karamala 45 Dr. Karamala 46 Areesh Kumar 46 Areesh Kumar 47 Areesh Kumar 48 Areesh Kumar 49 Dr. Karamala 40 Dr. Karamala 40 Dr. Karamala 40 POLITICAL 41 Dr. Karamala 41 Dr. Karamala 42 Dr. Karamala 44 Dr. Karamala 45 Dr. Tr. Areesh Kumar 45 Dr. Tr. Areesh Kumar 46 Dr. Karamala 47 Dr. Karamala 48 POLITICAL 48 Areesh Kumar 49 Dr. Tr. Areesh Kumar 40 Dr. Karamala 40 Areesh Kumar 50 Dr. Tr. Are				Decean Heraid	Trow filed is fairing its farmers	20
12 Dr. Karamala   POLITICAL   Modern diplomacy   Stance on Russia-Ukraine and Israel-Palestine conflicts: Taiwan's stance on Russia-Ukraine and Israel-Palestine conflicts   Political   Modern diplomacy   Modi faces backlash as farmer discontent grows   Rise of BRICS: How Russia's   Strategic Gambit Could Reshape   Global Order   Glo				Decean Herald	Enhance mid day meal programme	24
12 Dr. Karamala   POLITICAL   SCIENCE   Modern diplomacy   Palestine conflicts   Modern diplomacy   Palestine conflicts   Modern diplomacy   Palestine conflicts   Modern diplomacy	- 0	Arcesii Kumai	SCILIVEL	Decean Heraid		27
9   Areesh Kumar   SCIENCE   Modern diplomacy   Palestine conflicts	12	Dr. Varamala	DOLITICAL			20
13 Dr. Karamala Areesh Kumar SCIENCE   Areesh Kumar SCIENCE   The Dialectics   Global Order   Curb China or Spark a Trade War?				Madam dinlamanı		24
O Areesh Kumar						
13 Dr. Karamala   Areesh Kumar   SCIENCE   The Dialectics   Global Order     13 Dr. Karamala   Areesh Kumar   SCIENCE   The Dialectics   EU's Tariffs on Chinese EVs: Will It     2 Areesh Kumar   SCIENCE   The Dialectics   EU's Tariffs on Chinese EVs: Will It     3 Dr. Karamala   SCIENCE   The Dialectics   Curb China or Spark a Trade War?     13 Dr. Karamala   SCIENCE   Digest   How India uses Surnames to     14 Dr. Karamala   POLITICAL   International Policy   Digest   EU's Tightrope Diplomacy     15 Areesh Kumar   SCIENCE   Telangana Today   EU's Tightrope Diplomacy     15 Areesh Kumar   SCIENCE   Mainstream Weekly   Locating Caste in SDG     15 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Modern Diplomacy   Analysis     16 Areesh Kumar   SCIENCE   Deccan Herald   India's geostrategic counter to China     17 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Deccan Herald   India's geostrategic counter to China     18 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Deccan Herald   Science   Deccan Herald   Science   Deccan Herald   Science   Samvada World   Science   Decan Herald   Science						20
13 Dr. Karamala	U	Areesn Kumar	SCIENCE	digest		24
1 Areesh Kumar   SCIENCE   The Dialectics   Global Order     13 Dr. Karamala   POLITICAL   2 Areesh Kumar   SCIENCE   The Dialectics   Curb China or Spark a Trade War?     13 Dr. Karamala   POLITICAL   International Policy   How India uses Surnames to   Perpetuate Caste Discrimination     13 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Telangana Today   EU's Tightrope Diplomacy     13 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Mainstream Weekly   Locating Caste in SDG     13 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Modern Diplomacy   Analysis     13 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Deccan Herald   India's geostrategic counter to China     15 Dr. Karamala   POLITICAL   SCIENCE   Deccan Herald   Caste less NEP can't achieve equity     15 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Telangana Today   Slicing     16 Dr. Karamala   POLITICAL   Areesh Kumar   POLITICAL   Areesh Kumar   SCIENCE   Telangana Today   Slicing     17 Dr. Karamala   POLITICAL   Areesh Kumar   POLITICAL   SCIENCE   Telangana Today   Slicing     18 Dr. Karamala   POLITICAL   SATYASREE   Le role des industries créatives à promouvoir la coopération culturelle entre la France et L'inde   China's Debt Trap in Africa: A   Comprehensive Analysis   Areesh Kumar   SCIENCE   The Geopolitics   Comprehensive Analysis   Areesh Kumar   POLITICAL   Areesh Kumar   SCIENCE   The Geopolitics   Comprehensive Analysis   Areesh Kumar   POLITICAL   Areesh Kumar   POLITICAL   Areesh Kumar   SCIENCE   Areesh Kumar   POLITICAL   Areesh Kumar   POLITICAL   China's Debt Trap in Africa: A   Comprehensive Analysis   Areesh Kumar   POLITICAL   Resurgence of Piracy in the Indian   Ocean   Areesh Kumar   POLITICAL   Resurgence of Piracy in the Indian   Areesh Kumar   POLITICAL   Epaper-Telangana   POLITICAL   Garesh Kumar   POLITICAL   Epaper-Telangana   POLITICAL   Conflict   C	12	D. V	DOLUTIOAT			20
13 Dr. Karamala				TTI TO I I	_	20
2 Areesh Kumar   SCIENCE   The Dialectics   Curb China or Spark a Trade War?				The Dialectics		24
13 Dr. Karamala Areesh Kumar   POLITICAL Areesh Kumar   SCIENCE   Digest   EU's Tightrope Diplomacy   To Years of NATO: A Critical Areesh Kumar   SCIENCE   Mainstream Weekly   Locating Caste in SDG   75 Years of NATO: A Critical Areesh Kumar   SCIENCE   Modern Diplomacy   Analysis   Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Deccan Herald   India's geostrategic counter to China   Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Deccan Herald   Caste'less NEP can't achieve equity   Opinion: China's Discarded Salami   Slicing   SATYASREE   Le role des industries créatives à promouvoir la coopération culturelle   POLITICAL   Areesh Kumar   SCIENCE   Samvada World   Political   Areesh Kumar   SCIENCE   Le role des industries créatives à promouvoir la coopération culturelle   entre la France et L'inde   China's Debt Trap in Africa: A   Comprehensive Analysis   Resurgence of Piracy in the Indian   Ocean   Coaching Centres and Rising Student   Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Modern Ghana   Ocean   Coaching Centres and Rising Student   Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Deccan Herald   China's Discarded Salami   Caste 'less NEP can't achieve equity   Opinion: China's Discarded Salami   Caste 'less NEP can't achieve equity   Opinion: China's Discarded Salami   Slicing   Dr. Karamala   POLITICAL   China's Dectrical   Caste 'less NEP can't achieve equity   Opinion: China's Discarded Salami   Slicing   India's Maritime Security Policy for the Indian Ocean Region and the Indo-Pacific   Caste 'less NEP can't achieve equity   Opinion: Case of Genocide?   India's Maritime Security Policy for the Indian Ocean Region and the Indo-Pacific   Caste 'less NEP can't achieve equity   Opinion:						20
3 Areesh Kumar   SCIENCE   Digest   Perpetuate Caste Discrimination     13 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Mainstream Weekly   Locating Caste in SDG     13 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Modern Diplomacy   To Years of NATO: A Critical   Analysis     13 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Deccan Herald   India's geostrategic counter to China     13 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Deccan Herald   India's geostrategic counter to China     13 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Deccan Herald   Caste'less NEP can't achieve equity     14 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Telangana Today   Slicing     14 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Samvada World   Pacific     15 Areesh Kumar   SCIENCE   Lokoogandhar   Political   Areesh Kumar   SCIENCE   Le role des industries créatives à promouvoir la coopération culturelle   entre la France et L'inde     14 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   The Geopolitics   Comprehensive Analysis     14 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Political Weekly   Distress     14 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Political Weekly   Distress     14 Dr. Karamala   POLITICAL   Areesh Kumar   SCIENCE   Political Weekly   Distress     14 Dr. Karamala   POLITICAL   E-Paper-Telangana   POLITICAL   Gonflict   Fighting Hunger with Hope: Food   Security of Philippines   Political Weaponizing water and Water   Conflict   Conflict   Political Weaponizing water and Water   Conflict   E-paper-Telangana   POLITICAL   E-paper-T						24
13 Dr. Karamala   Areesh Kumar   POLITICAL   SCIENCE   Mainstream Weekly   Locating Caste in SDG     13 Dr. Karamala   POLITICAL   SCIENCE   Modern Diplomacy   Analysis     13 Dr. Karamala   POLITICAL   SCIENCE   Modern Diplomacy   Analysis     13 Dr. Karamala   POLITICAL   SCIENCE   Deccan Herald   India's geostrategic counter to China     13 Dr. Karamala   POLITICAL   SCIENCE   Deccan Herald   India's geostrategic counter to China     13 Dr. Karamala   POLITICAL   SCIENCE   Deccan Herald   Caste'less NEP can't achieve equity     13 Dr. Karamala   POLITICAL   SCIENCE   Deccan Herald   Opinion: China's Discarded Salami     14 Dr. Karamala   POLITICAL   SCIENCE   Telangana Today   Slicing     14 Dr. Karamala   POLITICAL   SCIENCE   Telangana Today   Opinion: Case of Genocide?     14 Dr. Karamala   POLITICAL   SCIENCE   Samvada World   Political   Areesh Kumar   SCIENCE   Samvada World   Pacific   Le role des industries créatives à promouvoir la coopération culturelle entre la France et L'inde   China's Debt Trap in Africa: A   Comprehensive Analysis     14 Dr. Karamala   POLITICAL   SCIENCE   The Geopolitics   Resurgence of Piracy in the Indian   Ocean   Political   Politica						20
Areesh Kumar   SCIENCE   Telangana Today   EU's Tightrope Diplomacy				Digest	Perpetuate Caste Discrimination	24
13    Dr. Karamala			POLITICAL			20
Solution   Science   Mainstream Weekly   Locating Caste in SDG	4	Areesh Kumar	SCIENCE	Telangana Today	EU's Tightrope Diplomacy	24
13   Dr. Karamala   Areesh Kumar   POLITICAL   SCIENCE   Modern Diplomacy   Analysis     13   Dr. Karamala   POLITICAL   SCIENCE   Deccan Herald   India's geostrategic counter to China     13   Dr. Karamala   POLITICAL   SCIENCE   Deccan Herald   India's geostrategic counter to China     13   Dr. Karamala   POLITICAL   SCIENCE   Deccan Herald   Caste'less NEP can't achieve equity     14   Dr. Karamala   POLITICAL   SCIENCE   Telangana Today   Slicing     14   Dr. Karamala   POLITICAL   SCIENCE   Telangana Today   Opinion: Case of Genocide?     14   Dr. Karamala   POLITICAL   SCIENCE   Samvada World   India's Maritime Security Policy for the Indian Ocean Region and the Indo-Pacific     14   Dr. Karamala   POLITICAL   SCIENCE   Samvada World   Pacific   Le role des industries créatives à promouvoir la coopération culturelle entre la France et L'inde     14   Dr. Karamala   POLITICAL   SCIENCE   The Geopolitics   Comprehensive Analysis     14   Dr. Karamala   POLITICAL   SCIENCE   Modern Ghana   Cocan Region and the Indian Ocean     14   Dr. Karamala   POLITICAL   SCIENCE   The Geopolitics   Comprehensive Analysis     14   Dr. Karamala   POLITICAL   SCIENCE   Modern Ghana   Cocan Region and Resurgence of Piracy in the Indian Ocean     14   Dr. Karamala   POLITICAL   SCIENCE   The Dialectics   Security of Philippines     14   Dr. Karamala   POLITICAL   SCIENCE   The Dialectics   Security of Philippines     14   Dr. Karamala   POLITICAL   SCIENCE   The Dialectics   Security of Philippines   Science   Today   Weaponizing water and Water   Conflict   Today   To	13	Dr. Karamala	POLITICAL			20
Areesh Kumar   SCIENCE   Modern Diplomacy   Analysis	5	Areesh Kumar	SCIENCE	Mainstream Weekly	Locating Caste in SDG	24
13    Dr. Karamala	13	Dr. Karamala	POLITICAL		75 Years of NATO: A Critical	20
7	6	Areesh Kumar	SCIENCE	Modern Diplomacy	Analysis	24
13 Dr. Karamala   Areesh Kumar   SCIENCE   Deccan Herald   Caste'less NEP can't achieve equity     13 Dr. Karamala   Areesh Kumar   SCIENCE   Telangana Today   Slicing     14 Dr. Karamala   POLITICAL   SCIENCE   Telangana Today   Slicing     14 Dr. Karamala   POLITICAL   SCIENCE   Telangana Today   Opinion: Case of Genocide?     14 Dr. Karamala   POLITICAL   SCIENCE   Telangana Today   Opinion: Case of Genocide?     14 Dr. Karamala   POLITICAL   SCIENCE   Samvada World   Pacific     15 SATYASREE   LANGUAGE   LANGUAGE   Political   Political   Science   The Geopolitics   Comprehensive Analysis     14 Dr. Karamala   POLITICAL   SCIENCE   Modern Ghana   Science   Political Weekly   Distress     14 Dr. Karamala   POLITICAL   Science   Political Weekly   Distress     14 Dr. Karamala   POLITICAL   Science   The Dialectics   Security of Philippines     14 Dr. Karamala   POLITICAL   Science   Today   Conflict     15 Areesh Kumar   Science   Today   Conflict   Conflict     16 Areesh Kumar   POLITICAL   Epaper-Telangana   POLITICAL   Epaper-Telangana   Conflict   Conflict     17 Satamala   POLITICAL   Epaper-Telangana   POLITICAL   Epape	13	Dr. Karamala	POLITICAL			20
Dr. Karamala   Areesh Kumar   SCIENCE   Deccan Herald   Caste'less NEP can't achieve equity	7	Areesh Kumar	SCIENCE	Deccan Herald	India's geostrategic counter to China	24
Dr. Karamala   POLITICAL   SCIENCE   Telangana Today   Slicing	13	Dr. Karamala	POLITICAL			20
Dr. Karamala   POLITICAL   SCIENCE   Telangana Today   Slicing	8	Areesh Kumar	SCIENCE	Deccan Herald	'Caste'less NEP can't achieve equity	23
9 Areesh Kumar SCIENCE Telangana Today Slicing  14 Dr. Karamala POLITICAL 0 Areesh Kumar SCIENCE Telangana Today Opinion: Case of Genocide?  14 Dr. Karamala POLITICAL 1 Areesh Kumar SCIENCE Samvada World Pacific  SATYASREE 14 BALIJEPALL LANGUAGE 2 Y S LOKOGANDHAR entre la France et L'inde 14 Dr. Karamala POLITICAL 3 Areesh Kumar SCIENCE The Geopolitics Comprehensive Analysis 14 Dr. Karamala POLITICAL 4 Areesh Kumar SCIENCE Modern Ghana Ocean 14 Dr. Karamala POLITICAL Economic and Areesh Kumar SCIENCE Political Weekly Distress 14 Dr. Karamala POLITICAL SCIENCE The Dialectics Security of Philippines 14 Dr. Karamala POLITICAL Fighting Hunger with Hope: Food Security of Philippines 14 Dr. Karamala POLITICAL SCIENCE Today Conflict 15 Areesh Kumar SCIENCE Today 16 Dr. Karamala POLITICAL SCIENCE Today 17 Dr. Karamala POLITICAL SCIENCE Today 18 Dr. Karamala POLITICAL SCIENCE Today 19 Dr. Karamala POLITICAL SCIENCE Today 10 Dr. Karamala POLITICAL SCIENCE Today 10 Dr. Karamala POLITICAL SCIENCE Today 11 Dr. Karamala POLITICAL SCIENCE Today 12 Dr. Karamala POLITICAL SCIENCE Today 14 Dr. Karamala POLITICAL SCIENCE Today 15 Dr. Karamala POLITICAL SCIENCE Today 16 Dr. Karamala POLITICAL SCIENCE Today 17 Dr. Karamala POLITICAL SCIENCE Today 18 Dr. Karamala POLITICAL SCIENCE Today 19 Dr. Karamala POLITICAL SCIENCE Today 10 Dr. Karamala POLITICAL SCIENCE Today						20
14 Dr. Karamala   POLITICAL   SCIENCE   Telangana Today   Opinion: Case of Genocide?   India's Maritime Security Policy for the Indian Ocean Region and the Indo-Pacific   Le role des industries créatives à promouvoir la coopération culturelle entre la France et L'inde   China's Debt Trap in Africa: A   Comprehensive Analysis   Comprehensive A				Telangana Today	•	23
O Areesh Kumar   SCIENCE   Telangana Today   Opinion: Case of Genocide?				<u> </u>		20
India's Maritime Security Policy for the Indian Ocean Region and the Indo-Pacific   Le role des industries créatives à promouvoir la coopération culturelle entre la France et L'inde   China's Debt Trap in Africa: A Comprehensive Analysis   Comp				Telangana Today	Opinion: Case of Genocide?	23
14Dr. Karamala 1POLITICAL SCIENCESamvada Worldthe Indian Ocean Region and the Indo-Pacific14Areesh KumarLANGUAGE SLOKOGANDHARLe role des industries créatives à promouvoir la coopération culturelle entre la France et L'inde14Dr. Karamala 3POLITICAL SCIENCEChina's Debt Trap in Africa: A Comprehensive Analysis14Dr. Karamala 4POLITICAL SCIENCEResurgence of Piracy in the Indian Ocean14Dr. Karamala 5POLITICAL SCIENCEEconomic and DoceanCoaching Centres and Rising Student Distress14Dr. Karamala 6POLITICAL SCIENCEFighting Hunger with Hope: Food Security of Philippines14Dr. Karamala 7POLITICAL SCIENCEE-Paper-Telangana TodayWeaponizing water and Water Conflict14Dr. KaramalaPOLITICAL SCIENCEE-paper-Telangana14Dr. KaramalaPOLITICAL SCIENCEE-Paper-Telangana14Dr. KaramalaPOLITICAL SCIENCEE-paper-Telangana14Dr. KaramalaPOLITICALE-paper-Telangana				ga a ga a a a a a a a a a a a a a a a a		
1Areesh KumarSCIENCESamvada WorldPacificSATYASREELANGUAGELe role des industries créatives à promouvoir la coopération culturelle entre la France et L'inde2YSLOKOGANDHARentre la France et L'inde14Dr. KaramalaPOLITICALChina's Debt Trap in Africa: A3Areesh KumarSCIENCEThe GeopoliticsComprehensive Analysis14Dr. KaramalaPOLITICALResurgence of Piracy in the Indian4Areesh KumarSCIENCEModern GhanaOcean14Dr. KaramalaPOLITICALEconomic and Political WeeklyCoaching Centres and Rising Student14Dr. KaramalaPOLITICALFighting Hunger with Hope: Food6Areesh KumarSCIENCEThe DialecticsSecurity of Philippines14Dr. KaramalaPOLITICALE-Paper-TelanganaWeaponizing water and Water7Areesh KumarSCIENCETodayConflict14Dr. KaramalaPOLITICALE paper-Telangana14Dr. KaramalaPOLITICALE paper-Telangana	14	Dr. Karamala	POLITICAL			20
SATYASREE  14 BALIJEPALL LANGUAGE 2 Y S LOKOGANDHAR promouvoir la coopération culturelle 14 Dr. Karamala POLITICAL 3 Areesh Kumar SCIENCE The Geopolitics Comprehensive Analysis  14 Dr. Karamala POLITICAL 4 Areesh Kumar SCIENCE Modern Ghana Ocean  15 Areesh Kumar SCIENCE Political Weekly Distress  16 Dr. Karamala POLITICAL 5 Areesh Kumar SCIENCE Political Weekly Distress  17 Dr. Karamala POLITICAL Fighting Hunger with Hope: Food Security of Philippines  18 Dr. Karamala POLITICAL E-Paper-Telangana Today Conflict  19 Dr. Karamala POLITICAL E-Paper-Telangana Conflict  10 Dr. Karamala POLITICAL E-Paper-Telangana Conflict  10 Dr. Karamala POLITICAL E-Paper-Telangana Conflict  11 Dr. Karamala POLITICAL E-Paper-Telangana Conflict  12 Dr. Karamala POLITICAL E-Paper-Telangana Conflict  13 Dr. Karamala POLITICAL E-Paper-Telangana Conflict  14 Dr. Karamala POLITICAL E-Paper-Telangana Conflict  15 Dr. Karamala POLITICAL E-Paper-Telangana Conflict  16 Dr. Karamala POLITICAL E-Paper-Telangana Conflict  17 Dr. Karamala POLITICAL E-Paper-Telangana Conflict  18 Dr. Karamala POLITICAL E-Paper-Telangana Conflict  19 Dr. Karamala POLITICAL E-Paper-Telangana				Samyada World		22
14BALIJEPALL 2LANGUAGE SLOKOGANDHARpromouvoir la coopération culturelle entre la France et L'inde14Dr. Karamala 3POLITICAL SCIENCEChina's Debt Trap in Africa: A Comprehensive Analysis14Dr. Karamala 4POLITICAL SCIENCEResurgence of Piracy in the Indian Ocean14Dr. Karamala 5POLITICAL SCIENCEEconomic and Political WeeklyCoaching Centres and Rising Student Distress14Dr. Karamala 6POLITICAL SCIENCEFighting Hunger with Hope: Food Security of Philippines14Dr. Karamala 7POLITICAL SCIENCEE-Paper- Telangana TodayWeaponizing water and Water Conflict14Dr. KaramalaPOLITICALE paper- Telangana14Dr. KaramalaPOLITICALE paper- Telangana						
2YSLOKOGANDHARentre la France et L'inde14Dr. Karamala 3 Areesh KumarPOLITICAL SCIENCEThe GeopoliticsChina's Debt Trap in Africa: A Comprehensive Analysis14Dr. Karamala 4 Areesh KumarPOLITICAL SCIENCEResurgence of Piracy in the Indian Ocean14Dr. Karamala 5 Areesh KumarPOLITICAL SCIENCEEconomic and Political WeeklyCoaching Centres and Rising Student Distress14Dr. Karamala 6 Areesh KumarPOLITICAL SCIENCEFighting Hunger with Hope: Food Security of Philippines14Dr. Karamala 7 Areesh KumarPOLITICAL SCIENCEE-Paper- Telangana TodayWeaponizing water and Water Conflict14Dr. KaramalaPOLITICALE paper- Telangana	14		LANGUAGE			20
14Dr. Karamala 3POLITICAL SCIENCEThe GeopoliticsChina's Debt Trap in Africa: A Comprehensive Analysis14Dr. Karamala 4POLITICAL SCIENCEResurgence of Piracy in the Indian Ocean14Dr. Karamala 5POLITICAL SCIENCEEconomic and Political WeeklyCoaching Centres and Rising Student Distress14Dr. Karamala 6POLITICAL SCIENCEFighting Hunger with Hope: Food Security of Philippines14Dr. Karamala 7POLITICAL SCIENCEE-Paper-Telangana TodayWeaponizing water and Water Conflict14Dr. KaramalaPOLITICALE paper-Telangana14Dr. KaramalaPOLITICALE paper-Telangana				LOKOGANDHAR		24
3Areesh KumarSCIENCEThe GeopoliticsComprehensive Analysis14Dr. KaramalaPOLITICALResurgence of Piracy in the Indian4Areesh KumarSCIENCEModern GhanaOcean14Dr. KaramalaPOLITICALEconomic and Political WeeklyCoaching Centres and Rising Student Distress14Dr. KaramalaPOLITICALFighting Hunger with Hope: Food6Areesh KumarSCIENCEThe DialecticsSecurity of Philippines14Dr. KaramalaPOLITICALE-Paper- TelanganaWeaponizing water and Water7Areesh KumarSCIENCETodayConflict14Dr. KaramalaPOLITICALE paper- Telangana				LOROGRIDIAN		20
14Dr. Karamala 4POLITICAL SCIENCEModern GhanaResurgence of Piracy in the Indian Ocean14Dr. Karamala 5POLITICAL SCIENCEEconomic and Political WeeklyCoaching Centres and Rising Student Distress14Dr. Karamala 6POLITICAL SCIENCEFighting Hunger with Hope: Food Security of Philippines14Dr. Karamala 7POLITICAL SCIENCEE-Paper- Telangana TodayWeaponizing water and Water Conflict14Dr. KaramalaPOLITICALE paper- Telangana				The Geopolitics		24
4Areesh KumarSCIENCEModern GhanaOcean14Dr. KaramalaPOLITICALEconomic and Political WeeklyCoaching Centres and Rising Student Distress14Dr. KaramalaPOLITICAL SCIENCEFighting Hunger with Hope: Food Security of Philippines14Dr. KaramalaPOLITICAL SCIENCEE-Paper- Telangana TodayWeaponizing water and Water Conflict14Dr. KaramalaPOLITICALE paper- Telangana14Dr. KaramalaPOLITICALE paper- Telangana				The Geopoidies		
14Dr. Karamala 5POLITICAL SCIENCEEconomic and Political WeeklyCoaching Centres and Rising Student Distress14Dr. Karamala 6POLITICAL SCIENCEFighting Hunger with Hope: Food Security of Philippines14Dr. Karamala 7POLITICAL SCIENCEE-Paper- Telangana TodayWeaponizing water and Water Conflict14Dr. KaramalaPOLITICALE paper- Telangana14Dr. KaramalaPOLITICALE paper- Telangana				Modern Chara		20
5Areesh KumarSCIENCEPolitical WeeklyDistress14Dr. KaramalaPOLITICALFighting Hunger with Hope: Food6Areesh KumarSCIENCEThe DialecticsSecurity of Philippines14Dr. KaramalaPOLITICALE-Paper- TelanganaWeaponizing water and Water7Areesh KumarSCIENCETodayConflict14Dr. KaramalaPOLITICALE paper- Telangana						24
14Dr. KaramalaPOLITICALFighting Hunger with Hope: Food6Areesh KumarSCIENCEThe DialecticsSecurity of Philippines14Dr. KaramalaPOLITICALE-Paper- TelanganaWeaponizing water and Water7Areesh KumarSCIENCETodayConflict14Dr. KaramalaPOLITICALE paper- Telangana						20
6Areesh KumarSCIENCEThe DialecticsSecurity of Philippines14Dr. KaramalaPOLITICALE-Paper- TelanganaWeaponizing water and Water7Areesh KumarSCIENCETodayConflict14Dr. KaramalaPOLITICALE paper- Telangana				Political Weekly		24
14Dr. KaramalaPOLITICAL SCIENCEE-Paper- Telangana TodayWeaponizing water and Water Conflict14Dr. KaramalaPOLITICALE paper- Telangana				TTI DI I		20
7     Areesh Kumar     SCIENCE     Today     Conflict       14     Dr. Karamala     POLITICAL     E paper-Telangana						24
14 Dr. Karamala POLITICAL E paper-Telangana						20
				v	Conflict	24
8   Areesh Kumar   SCIENCE   Today   Middle East matters						20
	8	Areesh Kumar	SCIENCE	Today	Middle East matters	24

			2023 Fourth		
			International		
			Conference on Smart		
			Technologies in		
			Computing,		
	JESHMA	PROFESSIO	Electrical and		
14	NISHITHA	NAL	Electronics	Predicting Quality of Ground Water	20
9	DSOUZA	COURSES	(ICSTCEE)	using Different Deep Learning Models	24
	DBGCZII	COCREE	023 Fourth	using Directone Deep Bearining Wodels	
			International		
			Conference on Smart		
			Technologies in		
			Computing,		
	JESHMA	PROFESSIO	Electrical and	Prediction of MBTI with textual data	
15	NISHITHA	NAL	Electronics	using different pre-trained transformer	20
0	DSOUZA	COURSES	(ICSTCEE)-IEEE	models	24
15	Dr. Karamala	POLITICAL	(ICSTCEE)-IEEE	models	20
13	Areesh Kumar	SCIENCE	Telangana Today	Decoding China-South Korea Talks	24
15	Dr. Karamala	POLITICAL	Totaligalia 100ay	Decouning China-South Rolea Talks	20
2	Areesh Kumar	SCIENCE	Telangana Today	Beijing's Double Standards	24
15	Dr. Karamala	POLITICAL	Terangana Today		20
3	Areesh Kumar		The Modern Ghana	The Israel-Iran Conflict: Implications	
15	Dr. Karamala	SCIENCE POLITICAL	The Modern Ghana	on Global Energy Sector	24 20
15	Areesh Kumar	SCIENCE	Mainstraam Waaldy	Surge in Dropouts Among Dalit Students in HEI	24
15	Dr. Karamala	POLITICAL	Mainstream Weekly		
5			Madam Dinlamaari	Rise of India Through Economic	20 25
3	Areesh Kumar	SCIENCE	Modern Diplomacy	Corridors	25
			2024 IEEE		
			International		
			Conference on		
			Distributed		
	TEGIN 64	PD OFFICIA	Computing, VLSI,	F	
1.5	JESHMA	PROFESSIO	Electrical Circuits	Forecasting Total Dissolved Solids to	20
15	NISHITHA	NAL	and Robotics	Predict Ground Water Quality Using	20
6	DSOUZA	COURSES	(DISCOVER)	Machine Learning Techniques	24
1.5			T 1 CM 1 1	ATP-driven hierarchical self-assembly	20
15	a 1 - D D	CHEN HOEDA	Journal of Molecular	of luminescent nanostructures from a	20
7	Suhas D P	CHEMISTRY	Structure	cationic Pt (II) complex	25
	Praveen			Mushroom alkaloids as nutraceuticals,	• 0
15	Kumar	DIOLOGY:	DI . G	bioactive and medicinal properties: a	20
8	Nagadesi	BIOLOGY	Plant Science Today	preliminary review	24
				Block chain espoused adaptive multi-	
				scale dual attention network with	
		GOL FRANCE		quaternion fractional order meixner	2.0
15	D MIS	COMPUTER		moments encryption for cyber security	20
9	B. Nithya	SCIENCE	Springer Nature	in wireless communication network	24
				Novel Deep Learning Approaches for	
				Automated Taxonomic Identification	
16					20
0	Dr A M	BIG DATA		of Plant Species of the Western Ghats	20
	Dr A M Bojamma	BIG DATA ANALYTICS	IEEE XPLORE	of Plant Species of the Western Ghats Region	25
	Bojamma	ANALYTICS	INDIAN JOURNAL	Region	25
16	Bojamma MANIVANN	ANALYTICS COMPUTER	INDIAN JOURNAL OF NATURAL	Region  A Survey of Artificial Intelligence and	25 20
16 1	Bojamma	ANALYTICS	INDIAN JOURNAL	Region  A Survey of Artificial Intelligence and its Applications	25
1	Bojamma MANIVANN AN T	ANALYTICS  COMPUTER SCIENCE	INDIAN JOURNAL OF NATURAL SCIENCES	Region  A Survey of Artificial Intelligence and its Applications  Enhancing IoT Quality of Service	25 20 25
16	MANIVANN AN T MANIVANN	ANALYTICS  COMPUTER SCIENCE  COMPUTER	INDIAN JOURNAL OF NATURAL SCIENCES Indian Journal of	Region  A Survey of Artificial Intelligence and its Applications  Enhancing IoT Quality of Service using Dynamic Framework and	25 20 25 20
1	MANIVANN AN T MANIVANN AN T	ANALYTICS  COMPUTER SCIENCE	INDIAN JOURNAL OF NATURAL SCIENCES	A Survey of Artificial Intelligence and its Applications Enhancing IoT Quality of Service using Dynamic Framework and Streamlined Algorithm	25 20 25
1 16 2	MANIVANN AN T MANIVANN AN T DR.	ANALYTICS  COMPUTER SCIENCE  COMPUTER	INDIAN JOURNAL OF NATURAL SCIENCES Indian Journal of Natural Sciences	Region  A Survey of Artificial Intelligence and its Applications  Enhancing IoT Quality of Service using Dynamic Framework and Streamlined Algorithm  Impact of Marine Algal	25 20 25 20 25
16	MANIVANN AN T MANIVANN AN T	ANALYTICS  COMPUTER SCIENCE  COMPUTER	INDIAN JOURNAL OF NATURAL SCIENCES Indian Journal of	A Survey of Artificial Intelligence and its Applications Enhancing IoT Quality of Service using Dynamic Framework and Streamlined Algorithm	25 20 25 20

		I	1	Unravelling of cellulolytic fungal	1 1
	DR.			consortium from humus soil for	
16	JAYARAM			efficient lignocellulosic waste	20
4	REDDY	BOTANY	The Microbe	degradation.	24
4	KEDD I	DOTANT	The Microbe	Histopathological and Toxicological	24
	DD				
1.0	DR.			Studies on Zebra Fish Using White-	20
16	JAYARAM			Fruited and Green-Fruited Varieties of	20
5	REDDY	BOTANY	Scientifica	Momordica charantia.	24
			Impacts of		
			Generative AI on		
			Creativity in Higher	Further Research Opportunities and	
16			Education (IGI	Challenges Towards AI-Driven Tools	20
6	S. Amudhan	COMMERCE	Global)	for Modern Generation	24
			,	A Path to a Rural Cinema An	
16	Devapriya	COMMUNIC		interview with Rishabh Shetty on	20
7	Sanyal	ATION	Film International	Kantara	24
	Bullyul	7111011	1 mm memational	Book Review: M.K. Raghavendra,	
				The Writing of the Nation by Its Elite:	
				The Politics of Anglophone Indian	
1.	D	COMMUNIC		Literature in the Global Age (London	20
16	Devapriya	COMMUNIC		and New York: Routledge, 2022), vii	20
8	Sanyal	ATION	South Asia Research	+ 221 pp.	24
				Ameliorative action of eugenol on	
16				nitrate induced reproductive toxicity	20
9	Sarjan H N	ZOOLOGY	Toxicology Reports	in male rats	24
			Studies in Systems,		
			Decision and Control		
			(Harnessing AI,	Analyzing Youth Consumer Behavior	
			Machine Learning,	Through Social Media Advertising in	
17			and IoT for	Bangalore: A Focus on Facebook's	20
0	S. Amudhan	COMMERCE	Intelligent Business)	Role in the Digital Fashion Age	24
	5. Amuunan	COMMERCE	intenigent business)	Ameliorative action of eugenol on	24
17					20
	D . '' . ' C M	700L0CV	To to to Demands	nitrate induced reproductive toxicity	
1	Rajini S V	ZOOLOGY	Toxicology Reports	in male rats.	24
1.5	SATYASREE			Le role des industries crétives à	20
17	BALIJEPALL	LANGUAGE		promouvoir la coopération culturelle	20
2	Y	S	LOKOGANDHAR	entre la France et L'Inde	24
				Optimization of conditions to achieve	
			Journal of Applied	a high content of alizarin and purpurin	
17	M	BIOTECHNO	Biology and	in the adventitious roots of Rubia	20
3	GNANARAJ	LOGY	Biotechnology	cordifolia L.	25
				Electrochemical CO2 Reduction	
17	DEBASHIS		European Journal of	Using a New Ru-NAD Type Bis	20
4	GHOSH	CHEMISTRY	Inorganic Chemistry	Carbonyl Complex	24
				A Lexical Model for Automated Essay	
17	Dr A M	BIG DATA		Evaluation System Using Ensemble	20
5	Bojamma	ANALYTICS	IEEE XPLORE	Learning Techniques	25
	Dojamina	11111L111CD	ILLL AI LOKE	A Lexical Model for Automated Essay	23
17	Da A M	DIC DATA			20
17	Dr A M	BIG DATA	IEEE VDI OD	Evaluation System Using Ensemble	20
6	Bojamma	ANALYTICS	IEEE XPLOR	Learning Techniques	25
			Z. Phys. Chem-	Spectroscopic characterizations, RDG	
			International Journal	and docking study of 2-[3-(4-	
			of Research In	chlorophenyl)-5-(4-(propane-2-yl)	
17	Dr. Vinutha V		Physical Chemistry	phenyl)-4, 5-dihydro-1H pyrozol-1-	20
7	Salian	CHEMISTRY	& Chemical Physics	yl]-4-(4-fluorophenyl)-1, 3-thiazole	24
			•	"Impact of Financial Literacy,	
				Financial Well-Being and Financial	
				Experience on Online Stock Trading	
17	Rizwana	MANAGEME		Investment Behaviour"—An	20
8	Khanum	NT	Springer Nature link	Empirical Study	24
	LEHUHUHH	111	1 Springer Haddle link	Empirica Staaj	

	1	ENVIRONM	Trends in Food	Advances in Smart Food	[ [
17	Mohd Yousuf	ENTAL	Science and	Authentication for Enhanced Safety	20
9		SCIENCE	Technology	and Quality	24
				Polyaniline and Graphene Oxide or	
			Water Conservation	Reduced Graphene Oxide-Based	
18	SUNITA		Science and	Composites for Environmental	20
0	RAJAMANI	CHEMISTRY	Engineering	Remediation Application	24
				Proactive Energy Management for	
				Renewable-Integrated Smart Grids	
18	MITHUN	COMPUTER		with Real-Time Optimization using a	20
1	D'SOUZA	SCIENCE	IEEE Xplore	Novel Hybrid PSO-GA Algorithm	24
				Evolutionary Analysis of the hnRNP	
18	NISHANTH	BIOTECHNO	Biochemical	Interactomes and Their Functions in	20
2	M J	LOGY	Genetics	Eukaryotes	24
			Journal of Datta	!	
			Meghe Institute of	!	
18	Safeya	PSYCHOLO	Medical Sciences	Assessment of the Need for Work-life	20
3	Makhmur	GY	University	Balance Among Dental Professionals	24
				Gene analysis and Molecular	
				characterisation of low-density	
18		MICROBIOL	African Journal of	polyethylene degrading bacteria from	20
4	Geeta D	OGY	Biological Sciences	Municipal dumpsite	24
		FOOD			
		SCIENCE		Functional food development using	
		AND		Ulva fasciata and its acute and chronic	
18	Mohan Kumar	TECHNOLO		health benefits on Drosophila	20
5	S	GY	Nutrire	melanogaster	24
				A Lexical Model for Automated Essay	
18	Mrinmoyee	COMPUTER		Evaluation System Using Ensemble	20
6	Bhattacharya	SCIENCE	IEEE Explorer	Learning Techniques	24
			Studies in Systems,	Leapfrog Opportunities and	
18			Decision and Control	Digitalization in Empowering	20
7	S. Amudhan	COMMERCE	546	Economic Development of Women	24
18	Pathan Hasan	LANGUAGE	Dakshinapatha	Cinema Ke Aaeene Mein: Hindi	20
8	Inus	S	Patrika.	Films Ka Svaroop	24
18	Pathan Hasan	LANGUAGE	Dakshinapatha	Jaal (Marathi to Hindi) - Anna Bhau	20
9	Inus	S	Patrika.	Sathe, Translator by Dr. Hasan Pathan	24
				ATP-driven hierarchical self-assembly	
19	Sreenivasulu		Journal of Molecular	of luminescent nanostructures from a	20
0	Bandi	CHEMISTRY	Structure	cationic Pt(II) complex	24
				Causes of Rural–Urban Migration in	
			Studies in Systems,	India with Special Reference to	
19			Decision and Control	Metropolitan Cities: Structural	20
1	S. Amudhan	COMMERCE	536	Equation Modeling Approach	24
				Khoon_Ka_Teeka_by Loksahir Anna	
				Bhau Sathe &	
19	Pathan Hasan	LANGUAGE	Dakshinapatha	translated_by_Dr_Hasan_Pathan_Stor	20
2	Inus	S	Patrika	y (Marathi_in_to_Hindi)	24
			Fourth International		
			Conference on Smart		
			Technologies in		
			Computing,		
			Electrical and	The Detection of Adverse Drug	
19	SANJAY	BIG DATA	Electronics	Reactions in Clinical Text Data Using	20
3	DUTTA	ANALYTICS	(ICSTCEE)	Transformer Models	24
			Fourth International		
				· '	1
			Conference on Smart	Improving the Accuracy of Deep	
19	SANJAY	BIG DATA	Conference on Smart Technologies in	Improving the Accuracy of Deep Learning Models for Alzheimer's	20

1	İ	İ	l Error a de	lar a um er a ar	1 1
			Electrical and	Very Small Training Sets Using	
			Electronics	Topological Data Analysis	
			(ICSTCEE)		
			Fourth International		
			Conference on Smart		
			Technologies in		
			Computing,		
			Electrical and	Customer Churn Predictive Analysis	
19	SANJAY	BIG DATA	Electronics	in the Telecom Industry Using	20
5	DUTTA	ANALYTICS	(ICSTCEE)	Random Forest Classifier	24
			Journal of		
19		SOCIAL	Propulsion	Awareness and Utilization of ESI	20
6	Premajyothi D	WORK	Technology	Benefits Among Employee	24
			Particle & Particle	Titania Doped CDs as Effective	
19		ELECTRONI	Systems	CT?DNA Binders: A Novel	20
7	Neethu Joseph	CS	Characterization	Fluorescent Probe via Green Synthesis	24
				Anticipating Future Business Trends:	
				Navigating Artificial Intelligence	
				Innovations (Causes of Rural–Urban	
				Migration in India with Special	
			Studies in Systems,	Reference to Metropolitan Cities:	
19		GOV 57	Decision and Control	Structural Equation Modeling	20
8	S. Amudhan	COMMERCE	536	Approach)	24
				What enhances the quality of death	
19		PSYCHOLO	International Journal	and dying? A perspective from	20
9	Maria Wajid	GY	of Palliative Nursing	patients with terminal cancer.	24
				What enhances the quality of death	
20		PSYCHOLO	International Journal	and dying? A perspective from	20
0	Maria Wajid	GY	of Palliative Nursing	patients with terminal cancer	24
			(IJACSA)	Enhancing Tuberculosis Diagnosis	
			International Journal	and Treatment Outcomes: A Stacked	
			of Advanced	Loopy Decision Tree Approach	
20	MITHUN	COMPUTER	Computer Science	Empowered by Moth Search	20
1	D'SOUZA	SCIENCE	and Applications,	Algorithm Optimization	24
			(IJACSA)		
			International Journal	Multiclass Osteoporosis Detection:	
			of Advanced	Enhancing Accuracy with	• •
	MITHUN	COMPUTER	Computer Science	Woodpecker-Optimized CNN	20
2	D'SOUZA	SCIENCE	and Applications	XGBoost	24
				Beyond City Limits: Exploring the	
20			Business	Untapped Potential of Social Media in	20
20	G 4 11	GOV D VED GE	Development via AI	Rural Karnataka: A Structural	20
3	S. Amudhan	COMMERCE	and Digitilization	Equation Model Analysis	24
			Anticipating Future		
			Business Trends:	"Daviand Dand E' 1	
20	Iovolalrah: 17		Navigating Artificial	"Beyond Borders: Examining the	20
20	Jayalakshmi K	COMMEDCE	Intelligence	Trade and Investment Relations of	20
4	U	COMMERCE	Innovations	India with South Africa"	24
			Impacts of Generative AI on	Further Descend Opportunities and	
20				Further Research Opportunities and	20
	S. Amudhan	COMMERCE	Creativity in Higher Education	Challenges Towards AI-Driven Tools for Modern Generation	20 24
5	S. Alliuulläll	COMMERCE	MDIM Journal of	TOT INTOUCTIF GEHELAHUH	24
20	SARAH		Management Review	An Evploratory Study on the	20
6	JOHN	COMMERCE	and Practice	An Exploratory Study on the Evolution of Hybrid Work	24
0	301111	COMMERCE	and I factice	Synergistic effects of Co-Mn co-	24
				doping on the structural and optical properties of TiO2 nanospheres: Dual	
20			Journal of Alloys	functions for DSSC photoanodes and	20
7	MOHAN A	PHYSICS	and Compounds	degradation photocatalyst	24
/	MOHANA	11113103	and Compounds	ucgrauation photocataryst	∠4

			MDIM Journal of		
20			Management Review	An Exploratory Study on the	20
8	S. Amudhan	COMMERCE	and Practice	Evolution of Hybrid Work	24
				ZnO Nanorod: An Efficient Reusable	
20	DED ( GING		A . T . 1 C	Catalyst for One-pot Multicomponent	20
20	DEBASHIS	CHEMICTRY	Asian Journal of	C-C Bond Formation Reactions	20
9	GHOSH	CHEMISTRY	Organic Chemistry Proceedings of	Involving Isatins	24
			(Formal) Approaches		
21			to South Asian	Processing of stacked NPs in	20
0	Revathi Suresh	ENGLISH	Languages 13	embedded sentences in Malayalam	24
			Navigating the		
			Technological Tide:	A study on the influence of the	
			The Evolution and	locations of the institution on the	
			Challenges of	service quality in education	
21	Dr Preethi	MANAGEME	Business Model	institutions in with reference to	20
1	Sarah J P	NT	Innovation	Bangalore	24
			Navigating the		
			Technological Tide:	A G. J. J. T. G. CT.	
			The Evolution and	A Study on the Influence of Locations	
21			Challenges of Business Model	of the Institution on the Service	20
21 2	S. Amudhan	COMMERCE	Innovation	Quality in Education Institutions in with Reference to Bangalore	20 24
	5. Alliudilali	COMMERCE	Illiovation	Convective Heat Transfer In An Open	24
				Trapezoidal Cavity Below A	
21	CHAMPAKU	MATHEMAT	HEAT AND MASS	Horizontal Channel Inscribed By	20
3	MARI M	ICS	TRASNFER	Porous Media	23
				Darcy Heat Transfer Flow of Ternary	
21	CHAMPAKU	MATHEMAT	Journal of Mines,	Hybrid Nanofluid over a Sinusoidal	20
4	MARI M	ICS	Metals and Fuels	Wavy Surface	23
				Computational analysis of the	
			Egyptian Journal of	divergent neurotranscriptomic	
21	NISHANTH	BIOTECHNO	Medical Human	signatures of major depression and	20
5	M J	LOGY	Genetics	suicidality	24
				Multi-component forms of the 2nd	
21	C		D'	generation H1 receptor antagonist	20
21	Sreenivasulu	CHEMISTRY	Bioorganic Chemistry	drug, Bilastine and its enhanced physicochemical characteristics	20 24
6	Bandi	CHEMISTRI	IEEE International	physicochemical characteristics	24
			Conference on		
			Advances in		
			Electronics,		
			Communication,		
	AARAN		Computing and	Classification of Organic and	
21	LAWRENCE	BIG DATA	intelligent	Recyclable Waste for Sustainable	20
7	DLIMA	ANALYTICS	information systems	Development using Resnet50 Model	23
	Madappa			Influence of ??lipoic acid on longevity	
21	Machamada	BIOTECHNO		and stress resistance in Drosophila	20
8	Bheemaiah	LOGY	Biogerontology	melanogaster fed with a high?fat diet	24
	Dr.			T. Cl	
21	DEBARATI CHATTOPAD	BIOTECHNO		Influence of ?-lipoic acid on longevity	20
21	HYAY	LOGY	Biogerontology	and stress resistance in Drosophila melanogaster fed with a high-fat diet	20 24
9	111741	LUUI	Progeronnorda	Catalysts and Constraints: A	24
			IOP Conference	Comprehensive Review of G20	
			Series: Earth and	Countries' Performance in Financial	
22	Samuel Mores	MANAGEME	Environmental	Stability, Climate Change Mitigation,	20
0	Geddam	NT	Science	and Sustainable Development (2023)	24
			1		

ĺ	1	l	1	Catalysts and Constraints: A	1 1
			IOP Conference	Comprehensive Review of G20	
			Series: Earth and	Countries' Performance in Financial	
22			Environmental	Stability, Climate Change Mitigation,	20
	C Amudhan	COMMERCE	Science		24
1	S. Amudhan	COMMERCE	Science	and Sustainable Development (2023)	24
22	CI.		T 1 C 1 1	Solute-solvent interaction and	20
22	Shanty		Journal of molecular	adsorption studies of sulpha drug	20
2	Mathew	CHEMISTRY	liquids	derivative: A DFT study	24
				Challenges and Future of NEO	
22				Banking in Indian Banking Industry -	20
3	S. Amudhan	COMMERCE	Banking Finance	A Way Forward	23
22			Journal of Positive	Impact of Digital Transformation on	20
4	S. Amudhan	COMMERCE	School Psychology	Banking Sector in Rural Areas	22
			Drugs and Cell		
22			Therapies in	Consequences of Consumption of	20
5	S. Amudhan	COMMERCE	Hematology	Alcohol in India: An empirical study	24
	S. Alliuuliali	COMMERCE	Hematology	An empirical approach to the market	24
22				efficiency that influences Indian	20
22		GO) 0 555 55	0 11 1 77 1	investor's perception about bitcoin:	20
6	S. Amudhan	COMMERCE	Specialusis Ugdymas	The case of India	22
				Avifauna and their feeding guilds in	
22		NATURAL	Journal of Wildlife	Cheethwari and adjoining villages of	20
7	M Jayashankar	SCIENCE	and Biodiversity	Northern Jaipur, Rajasthan, India	24
	_	FOOD	-		
		SCIENCE		Characterization of chemical	
		AND		constituents of Coprinopsis cinerea	
22	Mohan Kumar	TECHNOLO		(KX468975), a coprophilous	20
8	S S	GY	KAVAKA	mushroom	22
- 0	S		KAVAKA	musinoom	22
		FOOD			
		SCIENCE		Characterization of chemical	
		AND		constituents of Coprinopsis cinerea	
22	Mohan Kumar	TECHNOLO		(KX468975), a coprophilous	20
9	S	GY	KAVAKA	mushroom	22
			Education Theory		
23		MANAGEME	Administration and	A mounting trend in the social	20
0	Ebenezer K	NT	practice	entrepreneurship	24
	Dr. NEETA		The International		
23	GEROSA	SOCIAL	Journal of Indian	"COVID-19 and Post Intensive Care	20
1	PEREIRA	SCIENCE	Psychology	Syndrome"	22
1	LUCINA	BCILINCE	1 Sychology	Unveiling the Mysteries: Functional	22
22	M	DIOTECTAL			20
23	M	BIOTECHNO	TT.1'	Insights into Hypothetical Proteins	20
2	GNANARAJ	LOGY	Heliyon	from Bacteroides fragilis 638R	24
23	Susobhan	MATHEMAT	Journal of Algebra		20
3	Mazumdar	ICS	and Applications	Extensions of i-reversible rings	23
				Atrial Fibrillation Classification: A	
1				Hybrid Approach Integrating Support	
	FRANCIS			Vector Machines and Feature	
23	DENSIL RAJ	BIG DATA		Selection for Reduced Computational	20
4	V	ANALYTICS	IEEE Xplore	Complexity	24
<u> </u>	MARY	111111111111111111111111111111111111111		Post Covid-19 pandemic	
23	PRINCESS	SOCIAL	Relational Social	vulnerabilities faced by the elderly:	20
		WORK	Work	The case of India.	23
5	LAVANYA	WUKK	VV OI K		23
				Lourdu, G. A., Nathan, J. P. S., &	
1				Krishnan, R. G. (2024). Religio-	
				political influence on social work	
			Journal of Religion	practice in contemporary India.	
			& Spirituality in	Journal of Religion & Spirituality in	
23	G Lourdu	SOCIAL	Social Work: Social	Social Work: Social Thought, 43(2),	20
6	Augustine	WORK	Thought	137–149.	24
		1		L	

				https://doi.org/10.1080/15426432.202 4.2333363	
				Exploring the Potential of Velvet	
				bean, Mucuna pruriens (1) seed on	
			Exploratory Animal	Growth and Gonadal Development of	
23	A 1.1 D. 1	7001 0CV	And Medical	Mono-sex Common Moly Poecilia	20
7	A John Paul	ZOOLOGY	Research	sphenops (Valenciennes, 1846)  Detection of Colorectal Cancer from	24
	FRANCIS			Histopathological Images Tissue	
23	DENSIL RAJ	BIG DATA		Classification Using Deep Learning	20
8	V	ANALYTICS	IEEE Xplore	Techniques	24
			Second International		
			Conference on Smart		
			Technologies for	Enhanced Short-Term Photovoltaic	
20		DIG D A TTA	Power and	Power Prediction using a Hybrid	20
23	Asha.K	BIG DATA	Renewable Energy	Improved Whale Optimization	20
9	ASIIa.K	ANALYTICS	(SPECon), International Journal	Algorithm with XGBoost  Multi-Objective Fuzzy Probabilistic	24
			of Applied and	Programming Approach for Obtaining	
24	SANJAY	BIG DATA	Computational	Optimum Crops Pattern with Water	20
0	DUTTA	ANALYTICS	Mathematics	Replenishment	24
			International Journal		
24	P. ROCK	PHYSICAL	of Analysis and		20
1	RAMESH	SCIENCE	Applications	D?-Local Functions in Ideal Spaces	24
			Journal of	Emotional Intelligence on	
24	C 1 M	MANAGEME	Informatics	Psychological Wellness of Women IT	20
24 2	Samuel Mores Geddam	MANAGEME NT	Education and Research	Professionals, Bengaluru: A Structural Equation Modeling Approach	20 24
	Geddain	FOOD	Research	Advancements in microbial	24
		SCIENCE		production of polyhydroxyalkanoates	
		AND	Biocatalysis and	(PHA) from wastes for sustainable	
24	SUNITA	TECHNOLO	Agricultural	active food packaging: An eclectic	20
3	ADAK	GY	Biotechnology	review	24
			International Journal	Link reliable on-demand distance	
24		COMPUTER	of Information	vector routing for mobile ad hoc	20
4	Periyasamy P	SCIENCE	Technology	networks	24
24	Shree Lakshmi		TIJER - International	The impact of General Elections on Nifty 50 : A Comprehensive analysis	20
5	K S	COMMERCE	Research Journal	using Market data	24
5	FRANCIS	COMMINICE	rescaren Journal	using market data	∠+
24	DENSIL RAJ	BIG DATA		Prediction of Cardiovascular Disease	20
6	V	ANALYTICS	IEEE	based on Lipid Profiles	24
	Viyolla			A new species of Paraputo Laing 1929	
24	Pavana			(Hemiptera: Coccomorpha:	20
7	Mendonce	ZOOLOGY	ZOOTAXA	Pseudococcidae) from India	24
24	SIVAKANNA	BIG DATA	Procedia Computer	Deep Learning Based Detection of	20
8	NS	ANALYTICS	Science	Toxic Mushrooms in Karnataka	24
				Enhanced Short-Term Photovoltaic	
24	SIVAKANNA	BIG DATA		Power Prediction using a Hybrid Improved Whale Optimization	20
9	N S	ANALYTICS	IEEE Xplore	Algorithm with XGBoost	24
	1.0	11111111100	Journal of	1.150111111 1111111111111111111111111111	
			Informatics	Understanding AI Adoption: The	
25	Samuel Mores	MANAGEME	Education and	Mediating Role of Attitude in User	20
0	Geddam	NT	Research	Acceptance	24

			International Journal	IOT - Traffic Classification at	
25		BIG DATA	of Advance and	Multinational Conglomerates using	20
1	Asha.K	ANALYTICS	Innovative Research	Deeplearning	24
				Utilizing deep learning techniques for	
25		DIC DATA		detection of Polycystic Ovarian	20
25	SIVAKANNA	BIG DATA	IEEE Valous	Syndrome using ovarian ultrasound	20
	NS	ANALYTICS	IEEE Xplore	image Neelu Maang (Marathi) by Anna Bhau	24
25	Pathan Hasan	LANGUAGE	Dakshinapatha	Sathe_Translator by Dr. Hasan Yunus	20
3	Inus	S	Patrika	Pathan & Dr. Geeta	24
	IIIds	5	Tutiku	Evaluation of toxicity of Vitex	21
25	Jincy A			negundo L. synthesized silver	20
4	George	BIOLOGY	Plant Science Today	nanoparticles against Aedes aegypti	24
	-			Exploring the role of self-	
				determination theory and theory of	
			Journal of	planned behaviour in understanding	
25	Jayalakshmi K		Organizational	the link between spiritual motivation	20
5	U	COMMERCE	Change Management	and university-industry collaboration	24
2.5			organic &		20
25	DITTA DAT	OHE MORDS	biomolecular	Electrochemical and photochemical	20
6	RITA PAL	CHEMISTRY	chemistry	reaction of isatins: a decade update	24
25			Indian Jayanal of	Poverty Alleviation Programmes and Socio-Economic Conditions of Urban	20
7	Lokesha A	ECONOMICS	Indian Journal of Natural Sciences	Poor: An Empirical Analysis	20 23
/	Lokesiia A	ECONOMICS	Organic &	Foot. All Empirical Analysis	23
25	DEBASHIS		Bimolecular	Electrochemical and photochemical	20
8	GHOSH	CHEMISTRY	Chemistry	reaction of isatins: a decade update	24
25	GHOBH	CHENIIGHT	Economic and	Latin Catholics in the Lok Sabha	20
9	Navya Dennis	ENGLISH	political Weekly	Elections in Kerala	24
				Child Sexual Abuse and Wellbeing	
				Among	
26	DR. ALAN	SOCIAL		LGBTQ + Individuals: The	20
0	GODFREY A	WORK	LGBTQ+ Family	Role of Family in Healing	24
				he Long Road to Recovery: An	
				Investigation into the Health and	
2.5	DD 47.437	a o or i v		Wellbeing of Older Adults in India	20
26	DR. ALAN	SOCIAL	A ' T 1	who Survived Covid-19 and its	20
1	GODFREY A	WORK	Ageing International	Implications for Social Work Practice	24
26	DEBASHIS		Advanced Synthesis	Photochemical and Electrochemical Synthesis of Oxazoles and Isoxazoles:	20
20	GHOSH	CHEMISTRY	& Catalysis	An Update	24
26	Surya Sankar	POLITICAL	Economic and	An Elephant and a Kite walk into a	20
3	Sen Sunkui	SCIENCE	Political Weekly	City	24
			Journal of Religion	,	
	S. Rama		& Spirituality in		
26	Gokula	SOCIAL	Social Work: Social	Religio-political influence on social	20
4	Krishnan	WORK	Thought	work practice in contemporary India	24
	Bhagya			Voicing the Voiceless : Representing	
26	Lakshmi			Marginality in Afghan Women's	20
5	Vijayan	ENGLISH	Journal of Arts	Testimonios.	24
				Enhancing disaster management	
				effectiveness: An integrated analysis	
2.5	G 13.5	MANAGENE	C. I. I	of key factors and practical strategies	20
26	Samuel Mores	MANAGEME	Geohazard	through Structural Equation Modeling	20
6	Geddam	NT	Mechanics IOP Conference	(SEM) and Scopus Data Text Mining	24
			Series: Earth and	IoT Enabled Smart Homes in Tropical	
26	Samuel Mores	MANAGEME	Environmental	Regions as a Means of Sustainable	20
7	Geddam	NT NT	Science	Development	24
<u> </u>	Coadain	1 - 1 -	20101100	20. cropment	

26	Shanty	1		Synthesis, solvent role, absorption and	20
8	Mathew	CHEMISTRY	Heliyon	emission studies of cytosine derivative	24
	Water w	CHEWISTRI	Tienyon	AMINATION OF ALCOHOLS	21
				CATALYSED BY MOLYBDENUM	
26	Shanty		European Chemical	SPECIES PROMOTED HYDRATED	20
		CHEMICTRY			
9	Mathew	CHEMISTRY	Bulletein	ALUMINA	23
				Non-covalent interaction, biological	
				activity prediction, topology and	
27	Shanty		Journal of Molecular	molecular docking studies on adenine	20
0	Mathew	CHEMISTRY	Structure	derivative	24
				Theoretical Investigation on Solvents	
				Effect in Molecular Structure (TD-	
				DFT, MEP, HOMO-LUMO),	
				Topological Analysis and Molecular	
				Docking Studies of N-(5-((4-	
				Ethylpiperazin-1-yl)Methyl)Pyridin-2-	
				yl)-5-Fluoro-4-(4-Fluoro-1-Isopropyl-	
27	Shanty		Polycyclic Aromatic	2-Methyl-1H-Benzo[d] Imidazol-6-yl)	20
1	Mathew	CHEMISTRY	Compounds	Pyrimidin-2-Amine	23
		3112111011111	231112341135	Computational And Experimental	
27	Shanty		Atomic	Studies On Methylene Blue Dye For	20
$\frac{27}{2}$	Mathew	CHEMISTRY	Spectroscopy	Sunlight-Driven Photodegradation	23
	Manicw	CHEMISTRI	Specifoscopy	Utilization of Eco-friendly Copper	23
		ENVIDONM	Particle and Particle		
27	M.1.137 C	ENVIRONM		Oxide Nanoparticles and Iron Oxide	20
27	Mohd Yousuf	ENTAL	Systems	Nanorods in Dye Removal from Real	20
3	Rather	SCIENCE	Characterization	Textile Industry Effluent	24
27	Sara Kutty T	COMPUTER	Indian Food Industry	Science and technology of rice matters	20
4	K	SCIENCE	Mag	more in the 21st century	24
				The Long Road to Recovery: An	
				Investigation into the Health and	
	S. Rama			Wellbeing of Older Adults in India	
27	Gokula	SOCIAL		who Survived Covid-19 and its	20
5	Krishnan	WORK	Ageing International	Implications for Social Work Practice	24
				Child Sexual Abuse and Wellbeing	
	S. Rama		LGBTQ+ FAMILY:	Among	
27	Gokula	SOCIAL	An Interdisciplinary	LGBTQ + Individuals: The	20
6	Krishnan	WORK	journal	Role of Family in Healing	24
			3	A Case Study of Florivory: Rewards	
				for Pollinators of Bom-bax	
27			American Journal of	ceiba(Linn), In and around Gondia	20
7	Theresa Karra	BIOLOGY	Zoology	District (Maharashtra) India	24
	Theresa Raira	DIOLOG1	Zoology	Metal-organic frameworks: Recent	24
27		BIOCHEMIS	Inorganic chemistry	advances in synthesis strategies and	20
8	Libi Thomas	TRY	communications	applications	24
27		11/1		ROLE OF FINTECH IN	
	Reshma	COMMEDCE	PES Business		20
9	Vijayan	COMMERCE	Review ISSN journal	SUSTAINABLE FINANCE	23
				Transcriptome meta-analysis-based	
				identification of hub transcription	
				factors and RNA-binding proteins	
				potentially orchestrating gene	
				regulatory cascades and crosstalk in	
28	NISHANTH	BIOTECHNO	Journal of Applied	response to abiotic stresses in	20
0	M J	LOGY	Genetics	Arabidopsis thaliana	24
				A PAPER ON NON-PERFORMING	
			GRADIVA	ASSETS - A CASE STUDY ON	
28			REVIEW	KARNATAKA STATE FINANCE	20
1	Shankar R	COMMERCE	JOURNAL	CORPORATION	24
	~				. 47

ı	1	I	I	Matal argania framaviarka: Pagant	1 1
28	Anchal		Inorganic Chemistry	Metal-organic frameworks: Recent advances in synthesis strategies and	20
20	Singhal	CHEMISTRY	Communications	applications	24
	Siligilai	CHEMISTRI	Communications	Developed Scale on Psychological	24
				Functioning among Catholic	
28		PSYCHOLO	International Journal	Candidates to Consecrated Life in	20
3	Anila M M	GY	of Indian Psychology	Bangalore City	24
	Aiiia Wi Wi	U1	of mulan i sychology	Advances in metal–organic	24
28	Anchal			frameworks for water remediation	20
4	Singhal	CHEMISTRY	RSC Advances	applications	24
4	Siligilai	CHEMISTRI	KSC Advances	Antifungal activities of different plant	24
	Praveen				
28	Kumar		Insumal of Dialogical	extracts against pink mold of banana	20
		BIOLOGY	Journal of Biological Control,	caused by Trichothecium roseum (Pers.) Link	23
5	Nagadesi		Control,	`	
28	SIVAKANNA	BIG DATA	IEEE 1	Citrus Leaf Disease Detection Using	20
6	NS	ANALYTICS	IEEE Explore	Various Deep Learning Architectures	24
				A Novel Approach to Solve	
20	CANTAN	DIC DATE	O	Multiâ€'objective Fuzzy Stochastic	20
28	SANJAY	BIG DATA	Operations Research	Bilevel Programming Using Genetic	20
7	DUTTA	ANALYTICS	Forum	Algorithm	24
			JOURNAL OF	Employing the December 12	
			EMERGING TRENDS AND	Exploring the Potential of Machine	
20	3.6.1	COMPUTED	TRENDS AND	Learning in Improving Educational	20
28	Melwyn	COMPUTER	NOVEL	Outcomes for Students with Special	20
8	Amrithraj	SCIENCE	RESEARCH	Needs	24
20	P MCMECH		)	On the semiconductor to metal	20
28	Dr. VIGNESH	DIVINA CA	Modern Physics	transition in a quantum wire: Influence	20
9	G	PHYSICS	Letters B	of geometry and laser	23
				Theoretical study of exciton-Mott	
29	Dr. VIGNESH		AIP Conference	transition in quantum wells through	20
0	G	PHYSICS	Proceedings	interband transition energy of excitons	24
			Tuijin Jishu/Journal	Analysing Sales Enablement	
29	Dr. B G	BIG DATA	of Propulsion	Technologies and Their Role in	20
1	PRASANTHI	ANALYTICS	Technology	Enhancing Sales Teams	24
				Intracellular Ca2+ oscillation	
				frequency and amplitude modulation	
29	Dr.Santosh			mediate epithelial apical and	20
2	Jagadeeshan	BIOLOGY	iScience	basolateral membranes crosstalk	23
			Proceedings - IEEE		
			International		
			Conference on		
			Advances in	Proceedings - IEEE International	
1		Drg = : = :	Computing,	Conference on Advances in	
29	JAYATI	BIG DATA	Communication and	Computing, Communication and	20
3	BHADRA	ANALYTICS	Applied Info	Applied Informatics, ACCAI 2022	22
			IEEE International		
			Conference on		
1			Advances in	A Graph Neural Network Approach	
1			Electronics,	for Identification of Influencers and	
20	T A 37 A 777	DIG DATE:	Communication,	Micro-Influencers in a Social Network	20
29	JAYATI	BIG DATA	Computing and	: *Classifying influencers from non-	20
4	BHADRA	ANALYTICS	Intelligent I	influencers using GNN and GCN	23
			IEEE International		
1			Conference on		
			Advances in		
1			Electronics,		
20	TAXZATET	DIC DATA	Communication,	Communication St. 1. S. O. d. d.	20
29	JAYATI	BIG DATA	Computing and	Comparative Study for Optimizing	20
5	BHADRA	ANALYTICS	Intelligent I	Sales through MediaÂ	23

			IEEE International Conference on Advances in	IEEE International Conference on	
			Electronics,	Advances in Electronics,	
			Communication,	Communication, Computing and	
29	JAYATI	BIG DATA	Computing and	Intelligent Information Systems,	20
6	BHADRA	ANALYTICS	Intelligent I	ICAECIS 2023 - Proceedings	23
				The Struggles and Rise of the Dalit	
			Film Makers on	Protagonists â€" Cinematic	• 0
29	Amutha	COMMUNIC	Film: Global	Representations in the Tamil Films of	20
7	Manavalan	ATION	Perspective	the Director Pa. Ranjith	23
				Murburn concept in cellular function and bioenergetics, Part 2:	
	Dr Daniel			Understanding integrations-	
29	Andrew M	BIOCHEMIS		translations from molecular to	20
8	Gideon	TRY	AIP Advances	macroscopic levels	23
			Journal of	•	
29		SOCIAL	Propulsion	Induction programme as A Process of	20
9	Premajyothi D	WORK	Technology	Employee Socialization	23
30	J Fathima			Cryptocurrencies: Issues and	20
0	Farzana	COMMERCE	IGI Global	Challenges in Financial Reporting	23
				Review on the fish collagen-based	
30		7001071	Natural Resources	scaffolds in wound healing and tissue	20
1	A John Paul	ZOOLOGY	for Human Health	engineering	23
20	XXXXXIII A		XX	Gendered Indian Digital Publics	20
30	VIJETA	ENGLIGH	Women's Studies in	Along Matrices of	20
2	KUMAR	ENGLISH	Communication	Domination/Oppression Reflections: Sexual Violence in India	22
30	VIJETA		Women's Studies in	and the Possibilities and Limits of	20
30	KUMAR	ENGLISH	Communication	Digital Activism	22
3	KUWAK	LINGLISIT	South East Asian	Digital Activishi	22
			Journal of		
			Mathematics and		
30	R. A. Daisy	MATHEMAT	Mathematical	Laceability in interleavers of C	20
4	Singh	ICS	Sciences	(2n+1,1,r)	22
			Developments in		
			Applied		
			Microbiology and		• 0
30	M ( D 1 A	DOTANIX.	Biotechnology,	Primary and Secondary	20
5	Martin Paul A FRANCIS	BOTANY	Microbial Symbionts	Endosymbionts aphid: Buchnera sps.	23
30	DENSIL RAJ	BIG DATA		Scene text detection, recognition and	20
6	V	ANALYTICS	AIP Proceedings	language identification	23
	•	III III II  Intelligent	migaage identification	22	
1			Communication		
1	FRANCIS		Technologies and	Classifying Pulmonary Embolism	
30	DENSIL RAJ	BIG DATA	Virtual Mobile	Cases in Chest CT Scans Using	20
7	V	ANALYTICS	Networks	VGG16 and XGBoost	22
	FRANCIS				
30	DENSIL RAJ	BIG DATA		Classification of Weeds and Crops	20
8	V	ANALYTICS	IEEE Explore	using Transfer Learning	22
1 22	OI IN HER A		International Journal	Valorization of Rice Husk to Value-	20
30	SUNITA	CHEMICEDA	of Environmental	Added Chemicals and Functional	20
9	RAJAMANI	CHEMISTRY	Research	Materials The influence of serrousing function on	23
31	Dr. VIGNESH		Modern Physics	The influence of screening function on exciton mott transition in an	20
0	G VIGNESH	PHYSICS	Modern Physics Letters B	asymmetric double quantum well	23
U	U	11113163	Letters D	asymmetric double quantum wen	43

1	S. Rama				
31	Gokula	SOCIAL	Journal of Social	Online Learning Experiences of Social	20
1	Krishnan	WORK	Work	Work Students in India	23
31		NATURAL	Indian Journal of	A Naturalist Guide to Online Portals:	20
2	M Jayashankar	SCIENCE	Natural Sciences	A Compilation	22
				Opportunistic Observations of	
31		NATURAL	Indian Journal of	Avifauna in Zoological Survey of India, APRC Campus, Senki Valley,	20
3	M Jayashankar	SCIENCE	Natural Sciences	Itanagar, Arunachal Pradesh	22
	Wi Jayasilalikai	BCILITEL	Journal of	Itanagai, Arunachai Fraucsii	22
			Psychosocial	Patient Perspective on Factors that	
31	Shari Tess	SOCIAL	Rehabilitation and	Facilitate Recovery in Schizophrenia.	20
4	Mathew	WORK	Mental Health	A Qualitative Study	23
			Journal of		
			Psychosocial	Patient Perspective on Factors that	
31	Shari Tess	SOCIAL	Rehabilitation and	Facilitate Recovery in Schizophrenia.	20
5	Mathew	WORK	Mental Health	A Qualitative Study	23
			Journal2023		
			International		
			Conference on		
			Advances in	Eugger and ANN sheed model for test	
31	Dr. B G	BIG DATA	Computing, Communication and	Fuzzy and ANN absed model for test case prioritization for regression	20
6	PRASANTHI	ANALYTICS	Applied Informatics	testing	23
- 0	TRASANTIII	ANALTTICS	2023 International	testing	23
			Conference on		
			Advances in		
			Computing,		
			Communication and	Fuzzy and ANN based model for Test	
31		COMPUTER	Applied Informatics	case prioritization for Regression	20
7	B. Nithya	SCIENCE	(ACCAI	testing	23
			International Journal	Sightings of the Common Monitor	
31		NATURAL	of Zoological	Lizard, Varanus bengalensis in Sirohi	20
8	M Jayashankar	SCIENCE	Investigations	District, Rajasthan, India	23
			International Journal	Avifaunal diversity of Pakke Tiger	• 0
31	)	NATURAL	of Zoological	Reserve in the Eastern Himalaya	20
9	M Jayashankar	SCIENCE	Investigations.	hotspot of Arunachal Pradesh, India	23
22	C - f	PSYCHOLO	Haalth Danahalaan	Effectiveness of Gratitude Therapy in	20
32	Safeya Makhmur	GY	Health Psychology Research	Diabetes Management: A Qualitative Study	20 23
0	Makilliui	GI	Research	Impact of International Trade on the	23
				Share Prices of the Industrial Bank of	
32	Gulbadin		Journal of Global	Korea Using Stochastic Prediction	20
1	Farooq Dar	STATISTICS	Business and Trade	Modeling*	23
				Seasonal diversity and spaciotemporal	
	GRACE			distribution of fungal endophytes	
32	LEENA			associated with the medicinal plant	20
2	CRASTA	BOTANY	Plant Science Today	Coleus forskohlii Briq.	23
			दकॕ षà¤;,ण		
1			ापथ		
32	Pathan Hasan	LANGUAGE	à¤aतà¥□रिक	Tulanaatmak Sahity ka Vartamaan	20
3	Inus	S	ा	Pariprekshy : Ek	23
1				Plasma b-1,3 Glucan Binding Protein	
22			DNIA AND CELL	Mediated Opsono-Phagocytosis by	20
32	A John De1	7001.003	DNA AND CELL	Hemocytes In Vitro of Marine Mussel	20
4	A John Paul	ZOOLOGY	BIOLOGY	Perna viridis One-dimensional defect micro-cavity	23
32	REGINA	PHYSICAL		optical Bragg reflector biosensor for	20
5	MATHIAS	SCIENCE	Journal of Optics	the detection of CHIKV virus	23
	1411 111111719	SCIENCE	Journal of Optics	the detection of CITIX v vilus	43

ĺ		I	1	In-Vitro Bio-compatibility Study and	
				Comparison of Magnesium AZ31 and	
32			Journal of Mines,	PEEK 450G Bio materials used as	20
6	KAVYA K	ZOOLOGY	Metals and Fuels	Cardiovascular Stent Implants	23
32	Anusuya A			•	20
7	Paul	ENGLISH	Muse India	The Wrath of Dilli	23
	Dr Daniel			Editorial: Redox control of plant	
32	Andrew M	BIOCHEMIS	Frontiers in Plant	metabolism and biofuel production	20
8	Gideon	TRY	Science	(GUEST EDITOR)	23
	Dr Daniel			Recent advances in green synthesized	
32	Andrew M	BIOCHEMIS		nanoparticles for bactericidal and	20
9	Gideon	TRY	Heliyon	wound healing applications	23
				In silico molecular docking approach	
	Dr Daniel			and in vitro cytotoxic, antioxidant,	
33	Andrew M	BIOCHEMIS	Process	antimicrobial and anti-inflammatory	20
0	Gideon	TRY	Biochemistry	activity of Ixora brachiata Roxb	22
				ACCOUNTING FOR	
		ENTARCONA		SUSTAINABILITY: INTEGRATING	
22	A11 1 T	ENVIRONM		ENVIRONMENTAL, SOCIAL, AND	20
33	Alaknanda J	ENTAL	European Chemical	GOVERNANCE (ESG) FACTORS	20
1	Adur	SCIENCE	Bulletin	IN FINANCIAL REPORTING	23
33	Duolah alaan 17	COMMEDCE	Oning Del-1:	A study on investment pattern and	20
2	Prabhakar. K	COMMERCE	Quing Publication	behavior of women in India	23
			Problems of	EXPECTATIONS OF UNIVERSITY	
33	Grace Maria	PSYCHOLO	Education in 21st	LECTURERS AND STUDENTS ON SMART LEARNING	20
3	Jochan	GY			23
3	Jochan	GI	Century	ENVIRONMENTS  A povel selemination free chalconymite	23
				A novel selenization-free chalcopyrite CIGSSe formation in a heat-treated	
				Cu2Se/S/Ga3Se2/S/In3Se2 multilayer	
33			Surfaces and	thin film (ML) and ML/n-Si	20
4	MOHAN A	PHYSICS	Interfaces	heterojunction characteristics	23
33	Jaswanth	THISICS	meriaces	Rescripting of the Genre through	20
5	Arthimalla	ENGLISH	Games and Culture	Greek Mythology in Hades	23
	THUMMAN	ErroEistr	Games and Carrare	Donor dynamics of reverse type I	23
			Journals of	core/shell nanostructures embedded in	
33	Dr. VIGNESH		Nanoparticle	organic and inorganic polymer	20
6	G	PHYSICS	Research	matrices	23
	-			A Systematic Review of Fish-Based	
33			Advances in Wound	Biomaterial on Wound Healing and	20
7	A John Paul	ZOOLOGY	Care	Anti-Inflammatory Processes	23
				Role of FMCG and brand switching	
				with factor influencing consumer	
33			South India Journal	behaviour and prevention regarding	20
8	Prabhakar. K	COMMERCE	of Social Sciences	switching the brands	23
				Phenotypical identification,	
				Mycochemicals, Proximate	
				composition and Antifungal activity of	
	Praveen			Fulvifomes fastuosus (Lév.)	
33	Kumar		Research J. Pharm.	Bondartseva and S. Herrera from	20
9	Nagadesi	BIOLOGY	And Tech.	India.	22
	Praveen			First record of the occurrence of	
34	Kumar			Pleurotus species on new hosts in	20
0	Nagadesi	BIOLOGY	Plant Sci. Today,	Bangalore, Karnataka, India.	22
			Chemical		
34	Ronald Jerald		Engineering Journal	Fundamentals of bio-electrochemical	20
1	Mascarenhas	CHEMISTRY	Advances	sensing	23
34	P. ROCK	PHYSICAL	European Chemical	gâ^†* and gsâ^†*-closed sets in Ideal	20
2	RAMESH	SCIENCE	Bulletin	Spaces	23

34		МАТНЕМАТ	Journal of Algebra	I	20
3	Raisa D'Souza	ICS	and Its Applications	Extensions of i-reversible rings	22
	Raisa D Souza	105	and its rippileations	UV Induced Photocatalytic	22
34	Joyce Queeny			Degradation of Caffeine Using	20
4	D'souza	CHEMISTRY	Minerals	TiO2â€"H-Beta Zeolite Composite	23
	D BOUZU	CHEWISTKI	International Journal	Identifying Students at Risk for	23
34	Nisha Menzies	PSYCHOLO	for Research in	Reading Difficulties in an Indian	20
5	Rao	GY	Learning Disabilities	Context	22
	Rao	O1	Journal of Emerging	Analysis and Implementation of	
34	Sara Kutty T	COMPUTER	Technologies and	Linear and Multiple Regression for	20
6	K	SCIENCE	Innovation Research	Data Visualization	23
0	K	SCIENCE	Illiovation Research	A wide solar spectrum utilization and	
				fast charge carrier transport upon	
				variable GaAs interlayer thickness in	
34			Surfaces and	ZnPc/GaAs/ZnPc hybrid thin-film	20
7	MOHANA	PHYSICS	Interfaces	<u> </u>	20
	MOHAN A	PHISICS	Interraces	structures  Debate on Reservation in Private	
34	Francis Pinto	SOCIAL	anvesak- A bi-annual	Sector: Death of Merit or Social	20
					1
8	SJ	WORK	journal	Equality Social Media Dependency and	22
24			G. 1: 1 M 1: 1		20
34	T :44 : 1	COMMERCE	Studies in Media and	Facebook Usage among the Older	20
9	Litty joseph	COMMERCE	Communication	Adults of Kerala	23
				ROLE OF FMCG AND BRAND	
				SWITCHING WITH FACTOR	
			COLUMN DIDIA	INFLUENCING CONSUMER	
25			SOUTH INDIA	BEHAVIOUR AND PREVENTION	20
35	D 11 1 17	GOV D VED GE	JOURNAL OF	REGARDING SWITCHING THE	20
0	Prabhakar. K	COMMERCE	SOCIAL SCIENCES	BRANDS	23
25			SOUTH INDIA	DELEVANCE OF COLD AC AN	20
35	D : G	COMMEDICE	JOURNAL OF	RELEVANCE OF GOLD AS AN	20
1	Priya S	COMMERCE	SOCIAL SCIENCES	INVESTMENT	23
25	DEDAGING		Chamilton 1	Redox-neutral carbon heteroatom	20
35	DEBASHIS	CHEMICTRY	Chemical	bond formation under photoredox	20
2	GHOSH	CHEMISTRY	Communication	catalysis	23
25	Dr USHA		C	An empirical study on the impact of	20
35	PRIYADARS	COMMEDICE	South India Journal	performance appraisal of Hypermarket	20
3	HINI S	COMMERCE	of Social Sciences	employees	23
			T 1 T . 1	Understanding the risk of Non-	
			International Journal	communicable diseases through the	
2.	D. Cl I	DOMORIOLO	of Scientific	lens of a communicable disease:	20
35	Dr.Sherin Lee	PSYCHOLO	Development and	Lifestyle changes of young adults	20
4	Thomas	GY	Research	during COVID-19	23
25		DIOCHEMIC		Polyaniline/(Ta2O5-SnO2) Hybrid	20
35	C. Naliori	BIOCHEMIS	DCC A data	Nano Composite for Efficient Room	20
5	G. Nalini	TRY	RSC Advances	Temperature CO Gas Sensing	22
2.5		DIOCHELAG		, UV Induced Photocatalytic	20
35	C M II :	BIOCHEMIS	) AC 1	Degradation of Caffeine Using	20
6	G. Nalini	TRY	Minerals	TiO2â€"H-Beta Zeolite Composite	23
			International Journal		
	G + D + T =		of research in		
35	SARAH	GO) 0 555 55	science and	The Intersection of Cryptocurrencies	20
7	JOHN	COMMERCE	engineering	with Securities Law	23
	Dr. A M	DYORK STATE		Biosorption and Symbiotic Potential	
35	ANTHONY	BIOTECHNO	Current	of Horse Gram Rhizobia in Soils	20
8	JOHNSON	LOGY	Microbiology	Contaminated with Cobalt	23
	S. Rama		Journal of Human	Reducing Child Trafficking in India:	
35	Gokula	SOCIAL	Rights and Social	The Role of Human Rights Education	20
9	Krishnan	WORK	Work	and Social Work Practice	23

		I	1	Green synthesis and bioactivity of	
			Journal of Pure and	Copper nanoparticles from Asparagus	
36			Applied	aethiopicus and Asparagus	20
0	STEPHEN A	BOTANY	Microbiology	densiflorus.	23
			JOURNAL OF		
			STATISTICS AND	MEMS based eating and drinking	
36	SIVAKANNA	BIG DATA	MANAGEMENT	gesture spotting using machine	20
1	NS	ANALYTICS	SYSTEMS	learning techniques	23
				Cardiovascular diseases prediction by	
36	SIVAKANNA	BIG DATA	Frontiers in	machine learning incorporation with	20
2	NS	ANALYTICS	Medicine	deep learning	23
			Business,		
			Management and	IMPACTS OF COVID-19	• •
36	Sayantani	GOLD FED GE	Economics	PANDEMIC ON OPERATIONAL	20
3	Banerjee	COMMERCE	Engineering	RESILIENCE OF INDIAN BANKS	23
2.5	S. Rama	GOGIAI	Journal of	Working with adults with intellectual	20
36	Gokula	SOCIAL	Intellectual	challenges to enhance their	20
4	Krishnan	WORK	Disabilities	employability skills.	23
				Hierarchical Cu4SnS6 Nanoflowers	
1				Supported by MWCNT can	
36	Dr. VIGNESH			accomplish everything:	20
5	G VIGNESH	PHYSICS	Electrochimica Acta	Supercapacitors, Dye-Sensitized Solar Cells and Water Splitting	23
	U	rnisics	Electrociiiiiica Acta	Challenges and Future of NEO	23
36				Banking in Indian Banking Industry -	20
6	S. Amudhan	COMMERCE	Banking Finance	A Way Forward	23
-0	5. Amuunan	COMMERCE	Noida International	A way Forward	23
			University	ICT: The Catalyst In Teaching-	
36	Immaculate		International Journal	Learning Process-A teacher's	20
7	Mary A	COMMERCE	of Human Rights	Perspective	22
36	Surya Sankar	POLITICAL	Economic and	reispective	20
8	Sen	SCIENCE	Political Weekly	The Myth of Rashidun	23
				Data driven approach to Predict	
36	Sara Kutty T	COMPUTER		Ground Water Level Using Support	20
9	K	SCIENCE	IEEE Xplore	Vector Regression	22
			•	Time for Non-Resident Keralites to	
				take centrestage to address	
37	Parvathy	POLITICAL	Online web:	migrantophobia against Indians in	20
0	Poornima	SCIENCE	ukmalayalee.com	UK,	22
			International Journal	Valorization of Rice Husk to Value-	
37	SUNITA		of Environmental	Added Chemicals and Functional	20
1	RAJAMANI	CHEMISTRY	Research	Materials	23
			Sustainable and		
1			inclusive global		
37		POLITICAL	economy: The path	Sustainable development-Viability of	20
2	Anitha.V	SCIENCE	to the next normal	organic farming in India	22
1			International Journal		
			of Continuing	Mobile learning determinants that	
25	MIE :		Engineering	influence Indian university students	20
37	Md. Tauseef	ENGLIGH	Education and Life-	learning satisfaction during the	20
3	Qamar	ENGLISH	Long Learning	COVID-19 pandemic	23
27			NIU International	EICT - the catalyst in teaching -	20
37	Cian Car	COMMEDCE	journal of Human	learning process - a teacher	20
4	Gisa George	COMMERCE	Rights	perspective"	22
27	Dama G	DIOTECTIVO		Bioengineered and functionalized silk	20
37	Dyna Susan	BIOTECHNO	Integrative Diele-	proteins accelerate wound healing in	20
5	Thomas	LOGY	Integrative Biology	rat and human dermal fibroblasts	22
37	Da Da1 C1	PHYSICAL	Physics and	Electrical conductivity and relaxation	20
6	Dr. Parul Goel	SCIENCE	Chemistry of Solids	in lithium-doped barium vanadate	23

				glasses investigated by impedance	
				spectroscopy.	
			Carbohydrate	Green synthesis of carboxy methyl	
			Polymer	chitosan based curcumin nanoparticles	
37	Dr. VIGNESH		Technologies and	and its Biological activity: Influence	20
7	G	PHYSICS	Applications	of size and conductivity	22
				Co-expression of stress-responsive	
				regulatory genes, MuNAC4,	
				MuWRKY3 and MuMYB96	
				associated with resistant-traits	
	Dr. A M			improves drought adaptation in	
37	ANTHONY	BIOTECHNO	Frontiers in Plant	transgenic groundnut (Arachis	20
8	JOHNSON	LOGY	Science	hypogaea l.) plants	22
				Morpho-physiological responses and	
				expression analysis of MYB94	
	Dr. A M		Journal of	transcription factor gene in four	
37	ANTHONY	BIOTECHNO	Environmental	groundnut cultivars under drought and	20
9	JOHNSON	LOGY	Biology	salinity stress	22
			INTERNATIONAL		
			JOURNAL OF		
			EARLY		
20			CHILDHOOD	A CELIDA ON CHALLENCES AND	20
38	Cias Cassas	COMMEDCE	SPECIAL	A STUDY ON CHALLENGES AND	20
0	Gisa George	COMMERCE	EDUCATION	FUTURE OF NEOBANKS IN INDIA	22
38		ENVIRONM	International Incomed	Environmental communication	20
1 38	S. Xavier	ENTAL SCIENCE	International Journal of Health Sciences	research: Need for an action-centric	20 22
- 1	S. Aaviei	SCIENCE	Discrete	paradigm	22
	WILMA		Mathematics,		
38	LAVEENA	MATHEMAT	Algorithms and	Inverse double Roman domination in	20
2	D'SOUZA	ICS	Applications	graphs.	22
	DSOCER	ics	присанона	XENOPHOBIC ATTITUDES AND	22
			Revista	REPRESENTATIONS IN SOCIAL	
38	Grace Maria	PSYCHOLO	Conhecimento	MEDIA DURING COVID-19	20
3	Jochan	GY	Online	PANDEMIC IN INDIA	22
				Study of intertidal molluscan diversity	
38	Sandhya D			using GIS and Remote sensing	20
4	Souza	ZOOLOGY	Current science	techniques	22
38			Journal of Dental	Alumina: As a Bio compatible Bio	20
5	KAVYA K	ZOOLOGY	Applications	material Used in Dental Implants	22
				Hydrothermal Synthesis of Transition	
				Metal Oxides, Transition Metal	
				Oxide/Carbonaceous material	
38	Ronald Jerald		Materials Today	Nanocomposites for Supercapacitor	20
6	Mascarenhas	CHEMISTRY	Sustainability	Applications.	22
				Graphene-based electrochemical	
1				immunosensors for early detection of	
38	Ronald Jerald		Biosensors and	oncomarker carcinoembryonic	20
7	Mascarenhas	CHEMISTRY	Bioelectronics: X	antigen,	22
1	S. Rama		The Journal of Social	Wellbeing of Palliative Care Workers	
38	Gokula	SOCIAL	Work in End-of-Life	During Covid-19 Pandemic:	20
8	Krishnan	WORK	& Palliative Care	Implications for Social Work Practice	22
				An empirical approach to the market	
20				efficiency that influences Indian	20
38	C A 11	COMMEDCE	Caracialania III. 1	investor's perception about bitcoin:	20
9	S. Amudhan	COMMERCE	Specialusis Ugdymas	The case of India	22
20	Dr. A M	DIOTECHNO	Evention: in Direct	De novo Transcriptome Analysis of	20
39	ANTHONY	BIOTECHNO	Frontiers in Plant	Drought-Adapted Cluster Bean	20
0	JOHNSON	LOGY	Science	(Cultivar RGC-1025) Reveals the	22

				Wax Regulatory Genes Involved in Drought Resistance	
39	S. Amudhan	COMMERCE	Chinese Journal of Medical Genetics	Impact of Entrepreneurship In the Digital Age: A Business Model Approach on Structural Equation Model Approach	20 22
39 2	Dr Lokesh Ravi	BOTANY	BMC Bioinformatics	Molecular docking analysis reveals the functional inhibitory effect of Genistein and Quercetin on TMPRSS2: SARS-COV-2 cell entry facilitator spike protein	20 22
39 3	Dr Lokesh Ravi	BOTANY	Journal of Hazardous Materials	Perfluorinated alkyl substances affect the growth, physiology and root proteome of hydroponically grown maize plants	20 22
39 4	Lillykutty Abraham	ENGLISH	The Journal of International Women's Studies	The angst of the Dehumanized: Ubuntu for Solidarity	20 22
39 5	Deepa Mathew	PHYSICAL SCIENCE	Journal of Molecular Structure Advances and	Distance based topological descriptors of zinc porphyrin dendrimer	20 22
39 6	R. A. Daisy Singh	MATHEMAT ICS	Advances and Applications in Mathematical Sciences	t-Laceability in Hierarchical hypercube graphs	20 22
39 7	Suhas B.N	MATHEMAT ICS	Journal of Geometry and Physics	On the rationality of moduli spaces of vector bundles over chain-like curves	20 22
39 8	DEBASHIS GHOSH	CHEMISTRY	Results in Chemistry	Heavy main group element containing organometallic phosphorescent materials	20 22
39 9	JAYATI BHADRA	BIG DATA ANALYTICS	Intelligent Communication Technologies and Virtual Mobile Networks: Proceedings of ICICV 2022	Spam Message Filtering Based on Machine Learning Algorithms and BERT	20 22
40	JAYATI BHADRA	BIG DATA ANALYTICS	International Conference on Advances in Computing, Communication and Applied Informatics (ACCAI), 20	Efficient Net: Identification of Crop Insects Using Convolutional Neural Networks	20 22
40	JAYATI BHADRA	BIG DATA ANALYTICS	Indian Journal of Natural Sciences	Perception of GST Amongst the MSMEs in Assam â& A Study Using Logistic Regression	20 22
40 2	Dr. Mahuya Deb	BIG DATA ANALYTICS	Acta Scientific COMPUTER SCIENCES	Use of Auto Regressive Moving Average and Neural Network Method for Predicting Tea Prices in Assam	20 22
40	Dr. Mahuya Deb	BIG DATA ANALYTICS	Indian Journal of Natural Sciences	Prediction of Stock Market Turbulence	20 22
40 4	Deepa Mathew	PHYSICAL SCIENCE	Indian Journal of Science and Technology	Glued Hypertree: Comparative Analysis and Distance-Based Topological Descriptors	20 22
40 5	JAYATI BHADRA	BIG DATA ANALYTICS	Indian Journal of Natural Sciences	Classification of Dementia using MRI images: A deep learning approach	20 22

				Room temperature investigations on	
				altered properties of Alq3 in a facile	
40				thermal evaporated Alq3/In/Alq3 thin-	20
6	MOHAN A	PHYSICS	Optical Materials	film structures	22
				Synthetic strategies and medicinal	
40		BIOCHEMIS	Chemical Biology	applications of Quinoline-Pyrimidine	20
7	Libi Thomas	TRY	Letters	hybrids	22
			Journal of	Strategic Prototype for Natural Habitat	
			Fundamental and	Management and Preparedness using	
40		BIG DATA	Comparative	Machine Learning and Image	20
8	Asha.K	ANALYTICS	Research	Processing Techniques	22
				Crop Yield Prediction using Machine	
40	SIVAKANNA	BIG DATA	Indian Journal of	Learning Models and Neural	20
9	NS	ANALYTICS	Natural Sciences	Networks	22
			International Journal	A review on environmental	
41	SABITHA		of Environmental	architecture and landscaping for	20
0	THOMAS	ZOOLOGY	Sciences	sustainable development	22
				Perception of GST Amongst the	
41	Dr. Mahuya	BIG DATA	Indian Journal of	MSMEs in Assam A Study Using	20
1	Deb	ANALYTICS	Natural Sciences	Logistic Regression	22
				Mycochemicals and antidiabetic	
41				activity of lignocolous fungi critical	20
2	STEPHEN A	BOTANY	Bionature	review	22
41			Journal of Positive	Impact of Digital Transformation on	20
3	S. Amudhan	COMMERCE	School Psychology	Banking Sector in Rural Areas	22
			Biosciences	Insight into the Potential	
41	DR.		biotechnology	Cyanobacterial Metabolitesand their	20
4	NIVESHIKA	BOTANY	Research Asia	Screening Strategies	22
41	Sayantani		Journal of positive	Impact of Digital transformation of	20
5	Banerjee	COMMERCE	school psychology	Banking sector in rural areas	22
				Low temperature assisted phase	
				transitions in thermally evaporated	
				Cu2Se/Ga3Se2/In3Se2 multilayer thin	
				film structure: Raman signatures of a	
41			Surfaces and	pristine chalcopyrite CuInxGa1-xSe2	20
6	MOHAN A	PHYSICS	Interfaces	structure	22

### **Books Published**

Sl.					
No.	Department	Name of Faculty	Title	Year	ISBN
			SOCIAL MEDIA		
1	MANAGEMENT	Tejaswini Bastray	MARKETING	2025	ISO 9001:2015
			Bollywood and the		
			First Decade of		
			Independence Seven		
			Directors in Search of		
2	COMMUNICATION	Devapriya Sanyal	a Nation	2025	ISBN 9781032955582
3	LANGUAGES	V. Sarala	Azhimugil	2024	978-81-971188-7-6
4	LANGUAGES	V. Sarala	Kural Koorum Neri	2025	978-81-971188-7-6
5	LANGUAGES	Pathan Hasan Inus	Kaavya Sangam	2025	978-81-979472-2-3
			kannada Nalnudi (text		
			Book for		
6	LANGUAGES	Eraiah	BA/bsc/bcom	2025	text Book
			kannada Mubelagu(		
			text Book for		
7	LANGUAGES	Eraiah	BA/bsc/bcom	2025	text book

8 LANGUAGES Eraiah Nelagalu part-2 2025 978-93-49064-63-8  Bharateeya sahitya:bahutvada Nelagalu part-1 2025 978-93-49064-63-8  PLANGUAGES Eraiah Nelagalu part-1 2025 978-93-49064-63-8  Humans in the Loop: The Funny, Flawed, and Fascinating Side of Data Security 2025 9789334318760  COMPUTER delwyn Amrithraj of Data Security 2025 9789334318760  SCIENCE Melwyn Amrithraj of Data Security 2025 9789349349224773  SOCIAL SCIENCE Sarika s Dispersed pearls 2020 978-93-90110-18-6  Retail Management 2025 9789349224773  Proceedings of National Conference on New Paradigms in Life Sciences for A Sustainable Future (NPLSSF-2025) 2025 978-93-48990-26-6
Bharateeya sahitya:bahutvada Nelagalu part-1  COMPUTER COMPUTER SCIENCE Melwyn Amrithraj Dispersed pearls  Dispersed pearls  MANAGEMENT Ebenezer K  Bharateeya sahitya:bahutvada Nelagalu part-1  Document Loop: The Funny, Flawed, and Fascinating Side of Data Security Dispersed pearls  Dispersed pearls
9 LANGUAGES Eraiah Sahitya:bahutvada Nelagalu part-1 2025 978-93-49064-63-8  Humans in the Loop: The Funny, Flawed, and Fascinating Side of Data Security 2025 9789334318760  10 SCIENCE Melwyn Amrithraj of Data Security 2025 9789334318760  11 SOCIAL SCIENCE Sarika s Dispersed pearls 2020 978-93-90110-18-6  12 MANAGEMENT Ebenezer K Retail Management 2025 9789349224773  Proceedings of National Conference on New Paradigms in Life Sciences for A Sustainable Future
9 LANGUAGES Eraiah Nelagalu part-1 2025 978-93-49064-63-8  Humans in the Loop: The Funny, Flawed, and Fascinating Side of Data Security 2025 9789334318760  11 SOCIAL SCIENCE Sarika s Dispersed pearls 2020 978-93-90110-18-6  12 MANAGEMENT Ebenezer K Retail Management 2025 9789349224773  Proceedings of National Conference on New Paradigms in Life Sciences for A Sustainable Future
Humans in the Loop: The Funny, Flawed, and Fascinating Side of Data Security  2025 9789334318760  11 SOCIAL SCIENCE Sarika s Dispersed pearls 12 MANAGEMENT Ebenezer K Retail Management Proceedings of National Conference on New Paradigms in Life Sciences for A Sustainable Future
COMPUTER 10 SCIENCE Melwyn Amrithraj Dispersed pearls 11 SOCIAL SCIENCE MANAGEMENT Ebenezer K Retail Management Proceedings of National Conference on New Paradigms in Life Sciences for A Sustainable Future  And Fascinating Side of Data Security 2025 9789334318760 2020 978-93-90110-18-6 Proceedings of National Conference on New Paradigms in Life Sciences for A Sustainable Future
10 SCIENCE Melwyn Amrithraj of Data Security 2025 9789334318760  11 SOCIAL SCIENCE Sarika s Dispersed pearls 2020 978-93-90110-18-6  12 MANAGEMENT Ebenezer K Retail Management 2025 9789349224773  Proceedings of National Conference on New Paradigms in Life Sciences for A Sustainable Future
11 SOCIAL SCIENCE Sarika s Dispersed pearls 2020 978-93-90110-18-6  12 MANAGEMENT Ebenezer K Retail Management 2025 9789349224773  Proceedings of National Conference on New Paradigms in Life Sciences for A Sustainable Future
12 MANAGEMENT Ebenezer K Retail Management 2025 9789349224773  Proceedings of National Conference on New Paradigms in Life Sciences for A Sustainable Future
Proceedings of National Conference on New Paradigms in Life Sciences for A Sustainable Future
National Conference on New Paradigms in Life Sciences for A Sustainable Future
on New Paradigms in Life Sciences for A Sustainable Future
Life Sciences for A Sustainable Future
13 BOTANY STEPHEN A (NPLSSF-2025) 2025 978-93-48990-26-6
Early Detection of
Cancerous Cells using One-Dimensional
Superconductor
PHYSICAL REGINA Photonic Crystal
14SCIENCEMATHIASBiosensor202512345
cryptography and
network security
BIG DATA Dr. B G principles and practices 2025 978-93-6686-922-3
Cryptography and
Network Security -
COMPUTER Principles and
16         SCIENCE         B. Nithya         Practices         2024         978-93-6686-922-3
Exploring Intersections:
Multidisciplinary
Perspectives in
17 SOCIAL WORK Premajyothi D Research 2024 978935809832-7
Mavilarude Pattuakal
(Oral Songs of
Mavilar: Compilation and Study)
18 ENGLISH Lillykutty Abraham (Malayalam) 2024 978-93-6100-617-3
COMPUTER SELVAPERUMAL
19         SCIENCE         P         Fundamentals of IOT         2025         9789366747927
20 COMMERCE Shankar R Business Environment 2024 978-93-95085-77-9
BIG DATA  21 ANALYTICS Freigh konsuttors 2024 078 02 01611 58 2
21         ANALYTICS         Eraiah         kanuttara         2024         978-93-91611-58-3           CLOUD         CLOUD
COMPUT?NG
UNVE?LED "A
DETA?LED
EXPLORAT?ON OF
PARAD?GMS,
COMPUTER MITHUN SERV?CES, AND INDUSTRY
22 SCIENCE D'SOUZA SOLUT?ONS" 2024 978-93-341-2975-5
23 LANGUAGES Pathan Hasan Inus Gadya Sangam 2024 NA

			Data Analysis and		
	COMPUTER		Visualization in		
24	SCIENCE	MANIVANNAN T	Python	2024	978-93-6126-777-2
			A Practical Manual on		
			bacteriology		
			Morphological and		
		NEELAM	biochemical		
25	BOTANY	MISHRA	characterization	2024	978-620-4-19819-4
			Artificial Intelligence		
			for Multimedia		
			Information		
	BIG DATA		Processing: Tools and		
26	ANALYTICS	SIVAKANNAN S	Applications	2024	9781032521473
			Security Analysis and		
27	COMMERCE	Pradeep P	Portfolio Management	2024	978-93-95085-80-9
			mahila samvedane:		
28	LANGUAGES	POORNIMA S	hosasadyathegalu	2023	978-81-960717-1-4
			Business Management		
29	COMMERCE	Mohammed Umair	& Startups	2024	9789395085311
			Financial		
30	COMMERCE	Mohammed Umair	Management	2024	9789395085496
			Investing in Stock		
31	COMMERCE	Mohammed Umair	Markets	2024	9789395085144
			Organic and Inorganic		
			Materials Based		
32	BIOCHEMISTRY	Sangita Das	Sensors, 3 Volumes	2024	978-3-527-34955-5
33	LANGUAGES	Pathan Hasan Inus	Gadya Lok	2023	978-81-19989-07-2

## UGC,CSIR, VGST AND DST GRANTS RECIEVED

Grants	Receiver	Year	Total amount Sanctioned
DST-FIST Grants	St. Joseph's College (Autonomous)	2017-2020	₹ 90,50,000.00
DBT Star college scheme	St. Joseph's College (Autonomous)	2019-2022	₹ 1,04,00,000.00
DST grants	Dr. Michael Rajamathi	2016-2020	₹ 36,82,580.00
DST SERB	Dr. Melwin Colaco	2018-2021	₹ 38,06,800.00
UGC Travel Grants (one-time)	Dr. Lora Rita Goveas	2019-2020	₹ 1,64,076.00
ICSSR Grants	Dr. Tulika Bhattacharya	2020-2023	₹ 18,15,000.00
UGC Travel Grants (one-time)	Dr. Melwin Colaco	2020-2021	₹ 92,330.00
VGST project	Department of Biotechnology	2018 -2023	₹ 35,00,000.00

Ì	VGST project	Dr Rita Paul	2023 ongoing	₹ 20,00,000.00
	SERB Grants	Dr Debasish Ghosh	2023 ongoing	₹ 28,41,594.00

### Annexure 20

### **UNIVERSITY GRANTS COMMISSION**

# Information about the Non-Teaching Staff of the University ADMINISTRATIVE STAFF

Si no	NAME	DESIGNATION	DOB	Age	QUALIFICATION	SCALE OF PAY	DATE OF APPOINTMENT	TRAINED YES/NO IF YES - DETAILS
			30-					
		Office	May-					
1	EMILDA D'SOUZA	Superintendent	70	55	MA	65,875	1-Jun-90	Yes
			22-					
		7 11 A	Sep-		DUIC	45 425	1.1.01	
2	PRAMILA KUMARI	Library Asst	67	58	PUC	45,135	1-Jun-01	Yes
			20-					
3	BERNARD RODRIGUES	Accountant	May- 77	48	BSC	56,013	16-Jan-05	Yes
	BERNARD RODRIGUES	Accountant	11-	40	ВЗС	30,013	10-3411-03	163
			Mar-					
4	SANIL CORNELIO	Office Asst	75	50	всом	54,745	1-Jun-07	Yes
		0 33300 3 3880	20-			- , -	2 0 0 0 0 0 0	
			Jun-					
5	GOPAL G	Office Asst	92	33	BCOM	43,819	1-Aug-12	Yes
			14-					
	LAWRENCE		Dec-					
6	RODRIGUES	Sports Asst.	75	50	Bcom	43,135	1-Jul-13	Yes
			6-					
l _			Dec-					
7	ANAND MATHIAS	Office Asst	86	39	MA	47,260	1-Jun-13	Yes
			24-					
8	ANIL D'SOUZA	Managar	May- 83	42	ITI.	61,748	1 Apr 14	Yes
0	ANIL D SOUZA	Manager	10-	42	111.	01,746	1-Apr-14	163
9	P.MICHEL	Office Asst	Jul-94	31	МСОМ	48,000	1-Jul-13	Yes
	1 .IVIICIILL	Office Asst	6-	7.	14100141	70,000	1 341 13	103
			Aug-					
10	RICHARD FRANCIS	Office Asst	82	43	MBA	48,203	1-Jul-19	Yes
			2-					
			Oct-					
11	REVATHI C	Office Asst	89	36	всом	39,397	1-Aug-21	Yes
			18-					
	MARSHEL STEVE S		Feb-					
12	PEREIRA	Office Asst	96	29	BCOM	35,712	1-Oct-21	Yes
			8-					
12		OCC A	Apr-	20	DCC NA	25 742	25.0 : 21	V.s
13	STANY STEEVAN	Office Asst	97	28	BCOM	35,712	25-Oct-21	Yes

1 1	1	I	ا عو	l	I	1 1		I I
		1	23- Aug-				<b>!</b>	
14	KAVYA TH	Office Asst	89	36	MBA	38,820	1-Oct-21	Yes
			6-					
		Content	May-	1				
15	PRITHVI GRACIAN	Writer	86	39	PGDHRM	55,585	1-Oct-21	Yes
	CALLETTE DATE	1	14-	1				
16	SUDHIR DAVID DIWAKAR	Office Asst	Feb- 90	35	ВСОМ	35,712	7-Apr-22	Yes
10	DIWAKAK	Office Assi	21-	35	BCCIV.	33,712	/-rxp1-22	163
			Apr-	1				
17	GODFREY STEPHEN	Office Asst	98	27	всом	35,712	6-Apr-22	Yes
			29-	1				
10	· Drain v oribitalili	OCC - A set	Sep-	20	50004	25 712	25 4 22	V <sub>22</sub>
18	ARPITHA SHRUTHI L	Office Asst	95 22-	30	BCOM	35,712	26-Apr-22	Yes
		1	Sep-	1				
19	RAMYA ARCHANA	Office Asst	96	29	всом	35,712	26-Apr-22	Yes
			30-			1 .		
			May-	1				
20	SWATHI NARAYAN	Office Asst	00	25	BCA	38,820	1-Nov-22	Yes
		1	7- Nov	1				
21	CHEEL V DVIII	Office Aget	Nov- 73	52	PUC	44 578	5 Nov. 22	Yes
<u> </u>	SHEELA PAUL	Office Asst	73 6-	52	FUC	44,578	5-Nov-22	162
	ANAND MALLAPPA	1	Dec-	1				
22	KATTIMANI	Library Asst	86	39	MA	35,083	15-Dec-22	Yes
			1-					
		1	Jun-		KSET, Msc in			
23	ZABEEULLA B M	Library Asst	97	28	library	38,080	2-Jan-23	Yes
			18- Mar-	1				
24	AVITA TELLIS	Accountant	95	30	МСОМ	45,335	15-Mar-23	Yes
-	111111111111111111111111111111111111111	Ficedunians	5-			1.0,0	15 17101 20	
			Jun-	1				
25	JUSTIN BERNARD	Accountant	95	30	MBA(HR)	46,260	20-Mar-23	Yes
		Ī.	27-	[ ]	<u></u>	]	!	Ī
26	37 4 3737 A 3 M	OCC - A set	Apr-	21	50004	36 307	4 I 02	V
26	NAVYA M	Office Asst	94 24-	31	BCOM	36,397	1-Jun-23	Yes
			Jun-	1				
27	ABRAHAM DANIEL	Office Asst	99	26	всом	35,083	1-Jun-23	Yes
			18-			1		
			Feb-	1				
28	DINA MARCEL	Office Asst	93	32	BCOM	35,083	1-Jun-23	Yes
			8-	1				
29	MARGARET MARINA G	Office Asst	Nov- 84	41	всом	52,137	9-Feb-07	Yes
20	MARUAREI MARINA O	UIIICE Assi	15-	4-	BCOIVI	32,137	<del>У-ГС</del> О-О /	163
		1	Mar-	1				
30	ESHANI R	Asst Librarian	86	39	всом	42,135	1-Jul-15	Yes
			5-			<u> </u>		
_			May-		l			
31	LIYA ANTONY	Office Asst	84	41	Graduate	43,485	1-Aug-23	Yes

Pacement   Jan-   Marketinog   Gas.   Admission   Securitive   95   31   Marketinog   Gas.   Admission   Securitive   95   32   Marketinog   Gas.   Admission   Securitive   96   29   McA   54,068   13-Mar-24   Yes   Admission   Securitive   96   29   McA   54,068   13-Mar-24   Yes   Admission   Securitive   Securi				25-	1 '			ļ	
17-				Jan-		· ·			
SAJIN MON	32	DALSA V JOSE	Executive	1	31	MARKETING)	63,875	27-Nov-23	Yes
33   SAJIN MON   Office   96   29   MCA   54,068   13-Mar-24   Yes		I	Admission	I I	1	, 			
30	33	SAJIN MON		I I	29	MCA	54,068	13-Mar-24	Yes
34   DEENA D'SOUZA   Office Asst   03   22   Bcom   32,029   1-Aug-24   Yes			-	30-	1				
SYLVIA MORRIS		· - ·		I I	1 1	ĺ			
35	34	DEENA D'SOUZA	Office Asst		22	Bcom	32,029	1-Aug-24	Yes
35   SYLVIA MORRIS   Office Asst   75   50   B.Ed, TIC, CTET   44,410   2Sep-24   Yes		I			1 1	İ			
36   REBECCA D'SOUZA   Office Asst   Jul-70   25   MBA   35,840   12-Sep-24   Yes	35_	SYLVIA MORRIS	Office Asst		50_	B.Ed, TTC, CTET	44,410	2-Sep-24	Yes
PATRICIA BEENA STANISLAUS				22-				•	
38   STANISLAUS   Office Asst   Jul-77   48   Bcom   49,405   12-Dec-24   Yes	36		Office Asst	1	25	MBA	35,840	12-Sep-24	Yes
39   MARY JOSEPH   Office Asst   69   56   MA   45,000   11-Apr-25   Yes	20		OCC A cat		10	Deam	40 405	10 D 24	V-0
MARY JOSEPH   Office Asst   69   56   MA   45,000   11-Apr-25   Yes	38	STANISLAUS	Office Asst		48	BCOITI	49,405	12-Dec-24	Yes
39   MARY JOSEPH   Office Asst   69   56   MA   45,000   11-Apr-25   Yes		I	,		1 1	İ			.
ANTONY RAJ C	39	MARY JOSEPH	Office Asst	69	56	MA	45,000	11-Apr-25	Yes
ANTONY RAJ C   Finance   84   41   M Com   42,560   14-Jun-25   Yes			,		<del></del>				
AVITA LOBO	40	ANDONIN DATO	F'		1 41	MCam	42.550	14.7 - 25	Vac
AVITA LOBO	40	ANTONY KAJ C	Finance		41	IVI COITI	42,500	14-Jun-25	Yes
AVITA LOBO		I	,		1 1	İ			.
VARGHESE THOMAS	41	AVITA LOBO	Finance		24	MBA	35,100	16-Jun-25	Yes
ADARSH RAJ   System Admin   ST   SARAVANA M   Electrician   Electrician   Electrician   Electrician   Electrician   Electrician					I	 			
19- Oct-	42		OCC A cat		34	NAC 0	35 100	10 1-1 05	V-0
System Admin	42	PANIKAK	Office Assi	0.1	24	IVISC	35,100	10-Jui-25	Yes
System Admin		I		19-	1 1	DIPLOMA IN	1		
System Admin		I	,	_	1 1				
Solution	51	ADARSH RAJ	System Admin	87	38		45,579	1-May-11	Yes
SSLC   SSLC		I			1 1	İ			1
13-   Dec-   36	52	I JOHN CHDICTY	Maintainance	1	50	ככור	45 579	15 Inn 11	Voc
Dec-   Section   Dec-   Section	3∠	I. JUHN CHRIST 1	Mamamenee		30	3310	45,373	13-Jun-11	163
To		I	,		1 1	İ			
54         BINOD KUMAR KAR         Technician         May-90   35   DME         40,045   2-Mar-17   Yes           55         SARAVANA M         Electrician         90   36   ITI.         38,351   24-Nov-14   Yes           56         ISSAC C B         Doctor         72   53   of Medicine   63,148   1-Oct-14   Yes           57         MANJUNATH S         Electrician   95   31   ITI   35,872   1-Oct-19   Yes           58         JAPRISTERRY         Welder   85   40   ITI   31,633   1-Dec-20   Yes	53	JIMMY RALLYSON	Technician	1	36	ITI.	40,045	2-Oct-14	Yes
54         BINOD KUMAR KAR         Technician         90         35         DME         40,045         2-Mar-17         Yes           55         SARAVANA M         Electrician         90         36         ITI.         38,351         24-Nov-14         Yes           56         ISSAC C B         Doctor         72         53         of Medicine         63,148         1-Oct-14         Yes           57         MANJUNATH S         Electrician         95         31         ITI         35,872         1-Oct-19         Yes           58         JAPRISTERRY         Welder         85         40         ITI         31,633         1-Dec-20         Yes           4- Mar-         Mar-         Mar-         Mar-         Mar-         Mar-         Mar-         Mar-         Mar-         Mar-         Meder         35         Meder		I	,		1 1	İ			
10-	54	DINIOD KIIMAD KAD	Tachnician	1 -	25	DME	40.045	2 Mar 17	Vac
SARAVANA M   Electrician   90   36   ITI.   38,351   24-Nov-14   Yes	24	BINOD KOMAK ISEM	Technician		35	DIVIL	40,045	<u></u> Δ-1 <b>V1</b> α1-1 <i>i</i>	163
55         SARAVANA M         Electrician         90         36         ITI.         38,351         24-Nov-14         Yes           6-         Jun-         BASM, Doctor         63,148         1-Oct-14         Yes           56         ISSAC C B         Doctor         72         53         of Medicine         63,148         1-Oct-14         Yes           57         MANJUNATH S         Electrician         95         31         ITI         35,872         1-Oct-19         Yes           58         JAPRISTERRY         Welder         85         40         ITI         31,633         1-Dec-20         Yes           4-         Mar-		1	·		1 '	1	1		
56         ISSAC C B         Campus Doctor         Jun-72         53         BASM, Doctor of Medicine         63,148         1-Oct-14         Yes           57         MANJUNATH S         Electrician         95         31         ITI         35,872         1-Oct-19         Yes           58         JAPRISTERRY         Welder         85         40         ITI         31,633         1-Dec-20         Yes           4- Mar-         Mar-	1 .	•	l i	Jan-	' 1	ļ	' 1	1	
56         ISSAC C B         Doctor         72         53         of Medicine         63,148         1-Oct-14         Yes           57         MANJUNATH S         Electrician         95         31         ITI         35,872         1-Oct-19         Yes           58         JAPRISTERRY         Welder         85         40         ITI         31,633         1-Dec-20         Yes           4-         Mar-	55	SARAVANA M	Electrician	90	36	ITI.	38,351	24-Nov-14	Yes
San   Feb   Feb   San	55	SARAVANA M		90 6-	36		38,351	24-Nov-14	Yes
57         MANJUNATH S         Electrician         Feb- 95         31         I T I         35,872         1-Oct-19         Yes           58         JAPRISTERRY         Welder         85         40         I T I         31,633         1-Dec-20         Yes           4- Mar-         Mar-         Mar-         Mar-         Mar-         Mar-         Mar-			Campus	90 6- Jun-		BASM, Doctor			
57         MANJUNATH S         Electrician         95         31         ITI         35,872         1-Oct-19         Yes           58         JAPRISTERRY         Welder         85         40         ITI         31,633         1-Dec-20         Yes           4- Mar-         Mar-         Mar-         Mar-         Mar-         Mar-         Mar-			Campus	90 6- Jun- 72		BASM, Doctor			
58         JAPRISTERRY         Welder         85         40         ITI         31,633         1-Dec-20         Yes           4-         Mar-         <			Campus	90 6- Jun- 72 8-		BASM, Doctor			
58         JAPRISTERRY         Welder         85         40         ITI         31,633         1-Dec-20         Yes           4-         Mar-         <	56	ISSAC C B	Campus Doctor	90 6- Jun- 72 8- Feb- 95	53	BASM, Doctor of Medicine	63,148	1-Oct-14	Yes
4- Mar-	56	ISSAC C B	Campus Doctor	90 6- Jun- 72 8- Feb- 95 22-	53	BASM, Doctor of Medicine	63,148	1-Oct-14	Yes
Mar-	56	ISSAC C B MANJUNATH S	Campus Doctor Electrician	90 6- Jun- 72 8- Feb- 95 22- Dec-	53	BASM, Doctor of Medicine	63,148	1-Oct-14 1-Oct-19	Yes Yes
	56	ISSAC C B MANJUNATH S	Campus Doctor Electrician	90 6- Jun- 72 8- Feb- 95 22- Dec- 85	53	BASM, Doctor of Medicine	63,148	1-Oct-14 1-Oct-19	Yes Yes
	56	ISSAC C B MANJUNATH S	Campus Doctor Electrician	90 6- Jun- 72 8- Feb- 95 22- Dec- 85 4-	53	BASM, Doctor of Medicine	63,148	1-Oct-14 1-Oct-19	Yes Yes

	I		12-	'				
60	RAJKIRAN G	System Admin	Jan- 92	34	BCA	29,569	12-Dec-22	Yes
	Weight 1	System Human	17-	34	Bert	23,303	12-1000 22	
	JOGITH BIJU	Web	Jan-				ļ	
61	CHUNGATH	Developer	00	26	BCA	43,075	27-Jan-23	Yes
	I	Photographer	7- Jan-		DIPLOMA IN GRAPHIC		ļ	
62	RICKY JAMES	Media Co-ord	00	26	DESIGN	40,485	4-Dec-23	Yes
		,	2-					
63	GANTO EDANCIO	To-I-minion	Mar- 00	25	Boo	42 712	15 I-1 24	Voc.
05	SANTO FRANCIS	Technician	19-	25	Bsc	43,712	15-Jul-24	Yes
	NISHMITHA D'SOUZA	Asst ERP	Aug-				ļ	
64	K	admin	01	24	Msc(BDA)	39,725	19-Aug-24	Yes
	PARTICULARI ON	A A EDD	25-				ļ	
65	NEIL SHAILON FERNANDES	Asst ERP admin	Jun- 02	23	ВСА	39,725	23-Sep-24	Yes
	1 DAM 11 12		6-			35,	25 500 2 1	
	_	Photographer	May-					
66	JEFFRIN T	Media Cell	03 12-	22	Bcom	38,080	4-Dec-23	Yes
	I	,	12- May-				ļ	
67	VENISHA RODRIGUES	ERP	01	24	MSc	31,560	24-Jun-25	Yes
		,	26-					
68	DIVYA JYOTHI	HK - Sup	Oct- 86	39	II PUC	27,515	12-Jun-25	Yes
00	DIVIAJIOIII	HK - Sup	86 1-	35	II FUC	27,515	1 Z-Ju11-23	165
	I	,	Dec-				ļ	
69	SAMUEL NIXON P	ERP	02	23	BCA	35,100	7-Jul-25	Yes
	I		30- Jun-				ļ	
70	MANOHAR D	Attender	Jun- 68	57	SSLC	41,372	1-Jun-94	Yes
	- I	1	24-			1	-	
74	D + 11/1 13 / A D	*** ***	May-	50	551.6	10 272	1 4 01	
71	RAJKUMAR	Attender	75 17-	50	SSLC	40,372	1-Aug-01	Yes
	I	,	Apr-				ļ	
72	MESHAK	Attender	86	39	SSLC	40,372	1-Jun-01	Yes
72		A recording	1-Jul-	44	551.0	20,160	1 1 07	.,,,
73	DENIS TAURO	Attender	81 8-	44	SSLC	36,169	1-Aug-07	Yes
	COLUMBUS STEPHEN		Oct-				ļ	
74	D	Attender	66	59	SSLC	35,568	1-Nov-11	Yes
	I		18-				ļ	
75	M. SHEKAR	Attender	Apr- 69	56	6 Std	35,568	5-Nov-12	Yes
	1141 04-1-1	111111111111111111111111111111111111111	11-		<u> </u>	30,-	3 1,0	
	l		Apr-					
76	MAGESH RATHNAM	Attender	77 9-	48	6 Std	34,477	7-Nov-17	Yes
	I		9- May-				ļ	
77	S. ABRAHAM	Attender	92	33	PUC	34,477	6-Oct-13	Yes
		,	14-					
78	SANTOSH KUMAR	Attender	Nov- 97	28	BA	33,477	1-Aug-15	Yes
/0	SANTUSH KUWAK	Attenuer	97		DA	33,477	1-Aug-13	162

	<b> </b>		29-		1			
			Jun-					
79	EBENEZER	Attender	90	35	SSLC	32,931	7-Jun-16	Yes
			1- Apr					
80	FRANCIS R	Attender	Apr- 79	46	SSLC	32,931	1-Aug-17	Yes
			5-Jul-			,		
81	<b>REKHA K C</b>	Attender	86	39	PUC	32,931	1-Jul-17	Yes
			10- Mar-					
82	SOWBHAGYA	Attender	78	47	SSLC	31,839	1-Dec-18	Yes
			12-			,		
			May-					
83	PRAVEEN G	Attender	93 5-	32	ITI.	31,839	1-Jun-19	Yes
			Aug-					
84	SURESH K	Attender	86	39	PUC	31,839	1-Jun-19	Yes
			7-					
85	V TOVIO IOUN	A 44	Aug-	20	SSLC	21 020	1 10	Vos
85	V. TOKHO JOHN	Attender	95 16-	30	SSEC	31,839	1-Jun-19	Yes
86	DHANANJAYA H	Attender	Jul-79	46	BA	31,839	1-Jun-19	Yes
			29-					
87	VISHNUVARDHAN	Attender	Jul-99	26	BBA	28,294	1-Apr-22	Yes
			25- May-					
88	CHANDAN N	Attender	00	25	SSLC and Above	28,294	2-May-22	Yes
			15-				•	
00	Y 04449 1 (E) VESTEG		Dec-	20	DI IC	20 20 4	- 1 <b>- 22</b>	v
89	LOUIS MENEZES	Attender	95 15-	30	PUC	28,294	6-Apr-22	Yes
			Jun-					
90	DEVAIAH A C	Attender	86	39	BA	28,294	2-May-22	Yes
			1-					
91	NAGARATHNA K N	Attender	Aug- 99	26	SSLC	28,294	6-Apr-22	Yes
71	NAOAKATIINA K N	Attender	30-	20	3320	20,234	0-Apr-22	163
			May-					
92	RAMESH R	Attender	98	27	PUC	28,294	6-Apr-22	Yes
			8- Jan-					
93	SALOMAN B S	Attender	95	31	SSLC	28,294	6-Apr-22	Yes
			14-	_		-, -	F	
			Aug-					
94	PINTO SAGAYARAJ	Attender	94	31	BBA	28,294	2-May-22	Yes
			29- Apr-					
95	ANTHONY ANUSHA	Attender	98	27	PUC	28,294	6-Apr-22	Yes
			2-					
96	WANIIWA DATO	A ++ am -!	Aug-	2/	Dinloma	20 204	6 1-22	Voc
90	KANIKA RAJ S	Attender	91 3-	34	Diploma	28,294	6-Apr-22	Yes
			Sep-					
97	RAJA R	Attender	79	46	SSLC	28,294	1-Apr-22	Yes
00	DD AIZACH DATHOD	A	1-Jul-	25	DA	20 204	1 4 22	Voc
98	PRAKASH RATHOD	Attender	90	35	BA	28,294	1-Apr-22	Yes

Î			30-					1
			Aug-					
99	BALASUBRAMANIYAM	Attender	90	35	PUC	28,294	1-Jul-22	Yes
			29- Oct-					
100	PRAVEEN SIDDI	Attender	98	27	Diploma	28,294	1-Jul-22	Yes
			1-					
404	TOTAL DEMED	A 1	Jun-	24	171	20.204	6.0. 22	
101	JOHN PETER	Attender	94 16-	31	ITI.	28,294	6-Sep-22	Yes
			Jan-					
102	SAMPATH KUMAR B	Attender	76	50	PUC	28,294	6-Sep-22	Yes
			1-					
103	MARIYAPPA	Attender	Jun- 90	35	ВА	28,294	6-Sep-22	Yes
103	MARTATA	Attender	1-	33	DA .	20,234	0-3cp-22	163
			Jun-					
104	MANI M	Attender	86	39	SSLC	28,294	6-Sep-22	Yes
			2- Son					
105	STALLIN RAJ	Attender	Sep- 92	33	ITI.	28,294	6-Sep-22	Yes
	STIESH (TUE)	1100000	26-				0 2 <b>5p 22</b>	
	AJITH SANTHOSH		Nov-					
106	KUMAR	Attender	95	30	Diploma	28,294	6-Sep-22	Yes
			10- Jun-					
107	ANUSHA T M	Attender	96	29	всом	28,294	6-Sep-22	Yes
			26-			,		
108	STALIN ALVA EDISON	Attender	Jul-94	31	ITI.	27,794	28-Nov-22	Yes
	PRASANNA NIRMAL		5- Sep-					
109	RAJ	Attender	92	33	Diploma	27,794	6-Mar-22	Yes
	111.10	11000001	15-		p		0 11141 22	
			Sep-					
110	JOSHVA J	Attender	02	23	PUC	27,794	19-Jul-23	Yes
			17- Apr-					
111	LAWRENCE PEREIRA	Attender	67	58	SSLC and Above	27,794	19-Jul-23	Yes
			27-					
443	ANTIGIT C	A.c.	Feb-	27	DUC	27.704	24 1 1 22	V
112	ANISH S	Attender	98 28-	27	PUC	27,794	24-Jul-23	Yes
			Aug-					
113	JOSEPH REBELLO	Attender	74	51	SSLC and Above	27,794	19-Jul-23	Yes
			1-					
114	PREM KUMAR	Attender	Jan- 94	32	SSLC	27,794	1-Oct-20	Yes
114	I KLIVI KUIVIAK	Audiuci	14-	32	3310	21,134	1-00-20	163
			May-					
115	SHIVAKUMARA H	Attender	95	30	SSLC and Above	27,794	22-Jan-24	Yes
			8- Jun-					
116	PRAVEEN L	Attender	Jun- 01	24	SSLC and Above	25,795	1-Jul-24	Yes
			12-				1 001 ± 1	
			Oct-					
117	SHARAN KUMAR	Attender	98	27	SSLC and Above	25,795	1-Jul-24	Yes

			2-		ĺ	[	1	i I
			Oct-	'	'			i l
118	STANY ANTONY M A	Attender	86	39	SSLC and Above	25,795	1-Jul-24	Yes
		,	8- Mar	'	1		, 1	1
119	SNEHA R	Attender	Mar- 01	24	SSLC and Above	25,795	1-Jul-24	Yes
115	ЭНЕПА К	Allenuei	8-	24	SSEC dilu Above	25,133	1-Ju1-24	163
		,	o- Mar-	'	'		ı	1
120	JAYANTH R	Attender	94	31	PUC	36,492	18-Sep-24	Yes
		,	3-	7			,	ĺ
			Jan-		1		, ,	1
121	NITHYA PRIYA	Attender	00	26	SSLC and Above	25,795	9-Dec-24	Yes
		,	21-	'	'		ı	1
122	SHARAL A	Attender	Jan- 84	42	SSLC	25,295	3-Feb-25	Yes
144	SHAMALA	Attender	5-	7-	3320	23,233	3-1 00 23	163
		,	Jun-	'	'		ı	1
123	SUCHITRA YADAV	Attender	91	34	NTC	25,295	12-Jun-25	Yes
		,	5-	'	'			<u> </u>
			Jan-	'		225	25	1
124	ANTONY LOURDU	Attender	04	22	Diploma	25,295	12-Jun-25	Yes
125	SUNIL J	Attender	14- Jul-97	28	II PUC	25,295	12-Jun-25	Yes
120	DUNIL J	Allender	2-	20	11100	درعرد	12-Jun-25	163
		,	Mar-	'	5th std and		,	1
126	MUNIYAMMA	Housekeeping	76	49	Above	33,857	1-Jul-07	Yes
		,	18-	<u> </u>	5th std and			1
127	VELU	Housekeeping	Jul-78	47	Above	33,857	1-Mar-09	Yes
		,	19-	'			,	1
128	BHARATHI	Housekeeping	Feb- 75	50	5th std and Above	33,857	12-Jun-09	Yes
120	ВПАКАТІП	Housekeeping	75 10-	30	Above	33,001	12-Jun-uz	162
		,	Jan-	'	5th std and		, 1	1
129	TRIVENI	Housekeeping	75	51	Above	33,857	1-Apr-10	Yes
			10-					<u> </u>
			May-	[ '	5th std and		, ,	1
130	RAVI	Housekeeping	81	44	Above	32,858	1-Aug-11	Yes
		,	1- Jan-	'	5th std and		, 1	1
131	BALAMMA	Housekeeping	72	54	Above	32,858	1-Aug-11	Yes
1	Di Mi mana	Housekeeping	1-		7.00.0	32,00	1 11115 11	1.00
		,	Jun-	'	5th std and		ı	1
132	PRAMOD	Housekeeping	91	34	Above	32,858	1-Jun-12	Yes
		,	23-	'			,	1
122	DAMECH	TTing	May-	42	5th std and	22.050	10 1 10	V22
133	RAMESH	Housekeeping	82 1-	43	Above	32,858	12-Jun-12	Yes
		!	Jan-	'	5th std and		,	1
134	SUSHEELA	Housekeeping	77	49	Above	32,858	1-Sep-12	Yes
			5-		,			
			Apr-	'	5th std and		,	1
135	MARY CATHELENE	Housekeeping	71	54	Above	32,858	1-Jun-13	Yes
		,	20-	'	Fit and		, 1	1
136	KAMALAKSHI	Housekeeping	Apr- 82	43	5th std and Above	32,858	1-Jun-13	Yes
130	KAWALAKSIII	Housekeeping	02	43	ADOVE	32,030	1-Juli-13	163

l I			1-	I	I	1 1		1
			Jan-	1	5th std and			
137	MARY SANDRA	Housekeeping	70	56	Above	32,858	1-Jun-14	Yes
			18-					
		'	Feb-	[ ]	5th std and	Ì		
138	INDRANI V	Housekeeping	74	51	Above	31,858	1-Jun-15	Yes
		[ '	1-	į l	_ 		_	
			Jan-	1	5th std and	-: 250		l
139	RATHNAMMA	Housekeeping	77	49	Above	31,858	1-Mar-16	Yes
140	DANIDANICA	TY 11 minor	15-	44	5th std and	24 050	1 34 16	V
140	PANDURANGA	Housekeeping	Jul-84 20-	41	Above	31,858	1-Mar-16	Yes
		1	20- Dec-	1	5th std and			
141	VIJAYAMMA	Housekeeping	83	42	Above	31,358	1-Jun-16	Yes
1-1-	V IJA I AMMINIA	Housekeeping	6-	7-	ADOVE	31,333	1-Jun 10	103
		'	Aug-	1	5th std and			
142	SURESH S	Housekeeping	86	39	Above	31,358	1-Mar-16	Yes
			5-			† †		
	]	'	Apr-	1	5th std and			
143	MARIYAMMA	Housekeeping	92	33	Above	31,358	1-Jul-16	Yes
		,	20-					
	]	'	Sep-	1	5th std and			
144	M. GANESH	Housekeeping	85	40	Above	31,358	5-Oct-16	Yes
		'	29-	1	l			
		'	Jan-		5th std and			
145	ADEAPPA	Housekeeping	87	39	Above	31,358	1-Jul-17	Yes
	~~~	1	10-	1	5th std and	-1 250	1.7	
146	M. CHANDRAN	Housekeeping	Jul-79	46	Above	31,358	1-Aug-17	Yes
		'	5- 5-b	1	Estated and			
147	MOTIANI WIIMADI M N	Hansaksaning	Feb- 84	42	5th std and Above	30,859	1 T1 1Q	Yes
147	MOHAN KUMARI M N	Housekeeping	31-	4∠		30,009	1-Jul-18	162
148	KAVYA C	Housekeeping	31- Jul-96	29	5th std and Above	30,359	1-Jun-19	Yes
140	NAVIAC	Housekeeping	24-	25	Above	30,333	1-Jun-12	165
		'	May-	1	5th std and			
149	SAMPANGI	Housekeeping	86	39	Above	30,359	1-Jun-19	Yes
	D1 11711 1 11 , O-	Housenes	30-		7100	30,022	1 0011	
	]	'	Jun-	1	5th std and			
150	SAGAYAMARY L	Housekeeping	79	46	Above	30,359	1-Jun-19	Yes
		<u> </u>	5-					
	]	'	Jun-	1	5th std and			
151	KANAKIYARAJU	Housekeeping	73	52	Above	30,359	1-Jun-19	Yes
Γ		,	4-	<u> </u>				
		'	Apr-	1	5th std and			
152	NAGAMANI	Housekeeping	70	55	Above	30,359	1-Jun-19	Yes
_	l	'	26-	1 _ 1	5th std and			
153	BASAVARAJ PATTAR	Housekeeping	Jul-88	37	Above	26,860	8-Dec-21	Yes
	]	'	5- Doc	1	l			
454	DADA ANHIOHA	TY 1 mino	Dec-	1 30	SCLC	20.060	c a aa	
154	BABY ANUSHA	Housekeeping	95	30	SSLC	26,860	6-Sep-22	Yes
			12- Jun-	1	1			
155	LAKSHMI NARASIMHA	Housekeeping	Jun- 81	44	SSLC	26,860	6-Sep-22	Yes
100	LAKSHWII NAKASIWIIA	Housekeeping	22-	44	JJLC	20,000	0-Sep-22	163
			Apr-	1	1			
156	SUNIL KUMAR B S	Housekeeping	95	30	SSLC	26,860	6-Sep-22	Yes
	BOTTIE ITOTALITE	Housekeeping					0 50p 22	

1 1		I	25-	l '	<u> </u>	1 1		I I
		,	Apr-					
157	SUDHAKAR	Housekeeping	85	40	SSLC	26,860	6-Sep-22	Yes
		1	5-					
158	THEANVADMAVAD	Housekooning	Jan- 87	39	PUC	26,860	6 San 22	Yes
130	HIRAN KARMAKAR	Housekeeping	26-	25	PUC	20,000	6-Sep-22	162
		1	Feb-					
159	KALAVATHI M	Housekeeping	87	38	8th Std	26,407	21-Oct-22	Yes
			20-					
100		TT1 . and a	May-	36	cci c	36 407	1 N. 22	Vas
160	SIDDARAJU Y S	Housekeeping	99 6-	26	SSLC	26,407	1-Nov-22	Yes
		,	Oct-		5th std and			
161	PHILOMINA	Housekeeping	82	43	Above	26,407	19-Jul-23	Yes
			8-					
			Oct-		5th std and			
162	LILLY MATILDA	Housekeeping	85	40	Above	26,407	19-Jul-23	Yes
		,	1- Jan-		5th std and			
163	PRATHAPA R M	Housekeeping	95	31	Above	26,407	19-Jul-23	Yes
100	11/11/11/11/11/11	Househeeping	31-		,	20,101	17 001 20	1.55
		,	Dec-		5th std and			
164	JYOTHI	Housekeeping	97	28	Above	26,407	1-Dec-23	Yes
			26-		5th std and			
165	DINESH M T	Housekeeping	Jul-86	39	Above	26,407	13-Dec-23	Yes
		,	30- Mar-		5th std and			
166	R NAVEEN KUMAR	Housekeeping	97	28	Above	26,407	22-Jan-24	Yes
100	KIMYLLII KUMM	Housekeeping	2-	25	710000	20,407	22°3 a11°2⊤	103
			May-		5th std and			
167	VARALAKSHMI V	Housekeeping	85	40	Above	24,453	1-Jul-24	Yes
			24-					
160	TONEGH KIMAAD K	II. salaaning	Jun-	30	5th std and	24 452	1 7-1 24	Voc
168	LOKESH KUMAR K	Housekeeping	95 15-	30	Above	24,453	1-Jul-24	Yes
		,	Dec-		5th std and			
169	VINAY V K	Housekeeping	94	31	Above	24,453	1-Jul-24	Yes
			9-					
			Aug-		5th std and			
170	RAJNIKANT	Housekeeping	02	23	Above	24,453	1-Aug-24	Yes
		,	26- Jan-		5th std and			
171	MARGARET B	Housekeeping	3an- 84	42	Above	24,453	1-Jul-24	Yes
1	MINOTHEL 2	Housekeeping	17-	<del></del> -	,	2.,	1 501 2 .	1.00
		,	May-					
172	SINCHANA	Housekeeping	01	24	SSLC	24,000	12-Jun-25	Yes
			19-					
173	MADV CTELLA	Housekaaning	Sep- 83	42	4th standard	24,000	10 Inn 25	Yes
1/3	MARY STELLA	Housekeeping	1-	42	4tii Stailuai u	24,000	12-Jun-25	162
		,	Dec-					
174	AJAY KUMAR	Housekeeping	96	29	7th Std	24,000	12-Jun-25	Yes
			1-					
			Jun-	_				
175	OMKAR	Housekeeping	90	35	SSLC	24,000	12-Jun-25	Yes

			22-					
			Dec-					
176	Mr Ramesha. M.	FDA	66	59	M.A.	90,151	23-Aug-89	Yes
			5-					
			May-					
177	Mr Philip Kumar. C.	SDA	70	55	PUC	90,151	23-Aug-89	Yes
			21-					
			Jun-					
178	Mr Aloysius D' Crasta	SDA	66	59	SSLC	90,151	15-Nov-89	Yes
			1-					
			Jun-					
179	Mr Puttaswamy H M	SDA	70	55	10th	90,151	29-Dec-89	Yes
			1-					
			May-					
180	Mr Veerasekaran. K.	ATTENDER	66	59	IX	87,969	23-Aug-89	Yes
			15-					
			May-					
181	Ms Maria Susai. P. K.	ATTENDER	69	56	IX	87,969	23-Aug-89	Yes
			26-					
			Dec-					
182	Mr Thomas Paul	ATTENDER	65	60	IX	87,969	23-Aug-89	Yes
			13-					
			May-					
183	Mr Panchakshari. N	ATTENDER	67	58	SSLC	87,969	15-Nov-89	Yes
			11-					
			Feb-					
184	Mr Ramanjulu. G. V.	ATTENDER	66	60	VI	85,787	23-Aug-89	Yes
			6-					
			Aug-					
185	Mr Chandraiah. H. K.	ATTENDER	70	55	VI	85,787	22-Jan-90	Yes

### Annexure 21

### **Strength of the University**

- 1. Being India's first Public-Private-Partnership University under RUSA 2.0 of MHRD (Government of India), established by the Karnataka Govt. Act No. 24 of 2021.
- 2. The university has established a 140-year-old legacy of Jesuit pedagogy, which focuses on challenging students to integrate the intellectual, spiritual and social dimensions of their lives.
- 3. The University has admitted 3071 undergraduate students and 848 postgraduate students in the AY 2022-2023. The admission numbers indicates the high demand for the courses offered in the University
- 4. The University has 9 schools with well established 32 departments offering 101 different programs
- 5. The University offers 13 PhD programs
- 6. University has received total of Rs. 16,20,130 from private, government and other benefactors for Students scholarship in AY 2022-23
- 7. The University has spent Rs. 1,99,25,574 in Students scholarship in AY 2022-23. 957 students have been befitted under the scheme.
- 8. In the year 2022-2023 Dr. Debashis Ghosh has been awarded a SERB SURE project of Rs. 28,41,594.

- 9. From the year 2019-2022 the University has received Rs. 1,47,76,362 under UGC,CSIR, VGST and DST grants
- 10. A total of Rs. 32,99,736 have been awarded for 24 seed money projects.
- 11. For the year 2022-2023 the university has spent Rs. 9,73,78,950 for salaries, PF, staff insurance and staff welfare expenses.
- 12. The University has spent Rs. 83,92,017 under academic expenses in the year 2022-2023.
- 13. The University has spent Rs. 73,16,093 for student activities in the year 2022-2023.
- 14. To upgrade the Library facility with books, journals, subscription and software Rs. 33,67,482 was spent in the year 2022-2023.
- 15. To upgrade and develop lab facilities the University has spent Rs. 1,38,40,736 in the year 2022-2023.
- 16. The University houses a digitally enabled world-class library which is radio-tagged and friendly for a physically challenged.
- 17. The evaluation of students' feedback, satisfaction survey and curriculum outcome is conducted by IQAC every semester. The feedback mechanism is constructively done through the dean to every faculty member.
- 18. The university has a robust LMS learning management system.
- 19. The entire evaluation of the End semester answer script is digitized. Evaluations can be done by teachers online.
- 20. Results are published within 10 days of completion of the exam.
- 21. There are a total of more than 65 student centric associations. In the current semester December 2023, the University has conducted 187 events involving students from across departments.
- 22. The university has a state-of-the-art Observatory facility with a telescope.
- 23. Our comprehensive counseling system has a network of trained counselors with offices across different blocks.
- 24. A well-functioning NSS(National Social Service) unit which engages outcome driven activities like rural camps, blood donation campaigns, rallies and awareness programs.
- 25. The university has a Bembala Outreach center which completes a compulsory credits driven activities for every student in the campus. Activities such as, Community Service, Rural exposure camps, Traffic awareness, cleanliness drives slum survey, antidrug campaign and climate-change rally have been completed in the last year providing an outcome for SDG goal.
- 26. The NCC comprises 2 units the Armed wing and Air wing which has shown good student achievement in the sector. The units run by highly accomplished staff members who also have been awarded by the Government
- 27. The University offers a wide variety of courses for skill development under the flagship of above 53 Credit courses.
- 28. The university has been continuously funding to develop a central instrumentation facility. A new animal cell culture unit, well established labs, software integration for research and regulations have been introduced to the research facility in the departments.
- 29. Emphasis is given for Students Field visits, Internships, project dissertation work at department level
- 30. Most of the classroom sessions have active learning components and RBPT approach
- 31. Research based teaching components at lecturers. Well-furnished Under-graduate and Postgraduate labs to assist practical classes.
- 32. Novel teaching methodologies and innovation teaching have been recorded by all staff.

- 33. The UG and PG student research activities have been good with outcomes such as term paper, JRF(Josephite Research program) presentation and student publications.
- 34. The university is publishing a daily newsletter BEACON.
- 35. The IQAC highlights all the activities conducted in University on the University webpage.
- 36. Diversity in staff profiles at the University is excellent. The University has 179 staff with PhD and 143 have qualified the NET/SLET exam.
- 37. The University has 35 publications in Scopus/Clarivate journals.
- 38. The University has 20 patents.
- 39. In the current year the staff members have attended more than 150 seminar, conference and workshops
- 40. Participation of staff in other colleges/universities in BOS, BOE, activities is excellent.
- 41. Faculties have a broad base of expertise, specializations and an openness to share their expertise with students through advising/mentoring
- 42. A robust mentoring system is set up at the University. 30 students are mentored by 1 teacher with each student maintaining a mentor diary
- 43. The demand ratio for many courses is high showcasing the excellence in the education offered.
- 44. Competitive and rigorous and updated curriculum is maintained in University at all the department
- 45. Post Graduate Diploma courses are offered at the University.
- 46. Courses like IFA and Bcom has students who have cleared the ACCA exams
- 47. Faculty members at the school of business has cleared the ACCA exam
- 48. The classes that start at 7:00 am offer students the space for Internships and entrepreneurship.
- 49. Team cohesiveness cooperation within the Staff of the University is maintained by regular activity conducted by the Management.
- 50. Student progression is well documented at the University.
- 51. Student exchange program involving credit transfer to UInternational University is well established with support from the MAGIS exchange program.
- 52. JWL(Jesuit worldwide learning), a platform for online courses, is supported by the staff of the University.
- 53. Midday meals are offered to over 500 students
- 54. Breakfast is offered to all students who participate in the University sports training.
- 55. There are seven studios and media labs as well as a state-of-the-art auditorium, with a seating capacity of 1250, and four seminar halls.
- 56. St. Joseph's University Hostel accommodates 150 students.
- 57. The canteen follows a food court concept and offers a variety of dishes from South Indian to Northeastern styles in three different places on campus.
- 58. The sports complex features two indoor basketball courts, a shuttle badminton court, a gym, changing rooms with lockers, and indoor sports areas overlooking a sprawling ground matted with real Bermuda Tiff grass. Cricket, football, hockey, throwball, Kho Kho, and volleyball courts are also available.
- 59. The university has implemented a rainwater harvesting system that includes rooftop harvesting and groundwater recharge.
- 60. A state-of-the-art Big Data Analytics laboratory is equipped with a teleconferencing facility for remote communication.
- 61. The university utilizes six generators for uninterrupted power supply, and a central UPS facility in the Nelapaty block protects sensitive equipment.

- 62. All systems are connected through a local area network (LAN) and intercoms connect all departments, labs, and offices.
- 63. The entire campus is wifi enabled
- 64. The university is under 24-hour CCTV surveillance for enhanced security along with regular security guards.
- 65. Water purifiers have been installed throughout the campus to provide safe drinking water.
- 66. The university also boasts a history museum that preserves archives of College/university history and photographs and manuscripts of important events in the history of Bengaluru and Karnataka.
- 67. The campus also has two bank ATM counters and designated parking space for staff students' vehicles.
- 68. The University students are represented from 29 States and 5 Union Territories of India and 11 Countries of the world showing a good diversity in admission.
- 69. The University has around 149 non-academic staff members.
- 70. The university has a well-organized orientation program for students and their parents
- 71. The University offers value-added programs such as HRD, ignitors and life-skill training.
- 72. All the Open-elective courses are done through online mode. Staff members have created online modules that help the student cover the concepts in open elective by themselves.
- 73. The number of sports and cultural events won by our students is excellent.
- 74. Intra-collegiate and Intercollegiate sports competition are organized by the University
- 75. Intra-collegiate and Intercollegiate Cultural activities are organized regularly at the University.
- 76. The State-of-art laboratory with 9 high-end equipment is set by EUROFIN at the University
- 77. The university has an API policy to encourage research and incentivize staff publications.
- 78. A strong Alumni network of over 25,000 students
- 79. The university generated 425 KW h of power solely from solar energy, which helps reduce carbon emissions by 7600 kg CO2 per month and 91,000kg annually
- 80. The University has a fully operational sewage treatment plant
- 81. The University has a biogas plant that powers our hostel kitchen.
- 82. The University has a rainwater harvesting system
- 83. The University has a fully functional greenhouse and a vermicomposting pit
- 84. Very active FDP cell.

### Annexure 22

### **Weakness of University**

- 1. No job security/ Attrition rate is an issue.
- 2. Dropout rates in students
- 3. Pass percentage in minimal stipulated time is less.
- 4. Funds availability for a new University is limited
- 5. Same courses offered by international standard universities in Bangalore
- 6. Lack of upgradation to technology innovations/resource and research facilities in some departments

- 7. Lack of effective teaching learning outcomes as classes are large.
- 8. Unable to set up an Incubation and Innovation Centre due to lack of space at the campus.
- 9. Adapting to National education policy.
- 10. Possible attrition due to other institutions providing better incentives
- 11. Multiple colleges offering similar courses in the vicinity.
- 12. Attracting potential employers for the placements.
- 13. Median salary offered to the students is less
- 14. Upskilling students for the current volatile job market.
- 15. Bridging the gap between the Industry and the Curriculum
- 16. Responding to AI and allied tech-driven challenges
- 17. Balancing between students who want/need the education we offer and those who can pay for our courses.
- 18. Infrastructure Disparity
- 19. Outdated Curriculum
- 20. Balancing the social concern approach with education at the University
- 21. Affordability and accessibility of some of our courses to the marginalized society

This is to certify that all the information provided in the Annexure and the Appendix above is true to the best of my knowledge and belief. The University will adhere to the rules, regulations and guidelines of the UGC, Central Government and relevant Statutory Council(s) and abide by all the provisions under the UGC Regulation.

The above information is also posted on the website of the University www. sju.edu.in.

Signed and Sealed by the Head of the Institution

VICE - CHANCELLOR St Joseph's University P. B. 27094 # 36, Lalbagh Road Bengaluru - 560 027

VielSdoboj