MANDATORY DISCLOSURE

1. Name of the Institution

VINAYAKA MISSION'S KIRUPANANDA VARIYAR ENGINEERING COLLEGE A Constituent College of VINAYAKA MISSION'S RESEARCH FOUNDATION (Deemed to be University)

Address:

Sankari Main Road (NH-47)

Periya Seeragapadi

Salem - 636 308

Tamil Nadu

Mobile: 9443874292

E-mail: principal.vmkvec@vmu.edu.in

2. Name and address of the Trust/Society/Company and Trustees

Name of the Organization:

VINAYAKA MISSIONS RESEARCH FOUNDATION

Address:

44A, SECOND AGRAHARAM, SALEM

Trustee Details:

S. No.	Name	Designation	Mobile No.
1	Mrs. S.Annapoorani	Member	9940565600
2	Dr. S. Sharavanan	Member	9940565600
3	Dr. A.S. Ganesan	Chairman	9940565600
4	Mrs. S. Sumathy	Member	9940565600
5	Mrs. S. Arunadevi	Member	9940565600

3. Name and Address of the Vice-Chancellor/Principal/Director

Name of the Principal:

Dr. R. Sasi Kumar

Address:

Sankari Main Road (Nh-47)

Periya Seeragapadi

Salem - 636 308

Tamil Nadu

Mobile No.: 9443874292

E-mail: principal.vmkvec@vmu.edu.in

4. Name of the Affiliating University

Not Applicable

5. Governance

Members of the Board

S. No.	Name	Designation, Department and Institution of the person	Position in the Committee
1	Dr. P. K. Sudhir	Vice Chancellor, VMRF (DU), Salem	Chairperson
2	Dr. J. Sabarinathan	Pro Vice Chancellor, VMRF (DU), Salem	Member
3	Dr.E.Rathnasabapathi	Principal, VM Homeopathic Medical College, Salem	Member
4	Dr.DeeptiShastri	Deputy Dean,VMKVMC&H, Salem	Member
5	Dr. K. Mujibur Rahman	Professor & Head, Department of Community Medicine, VM Medical College and Hospital, Karaikal	Member
6	Dr. B. Jayaprakash	Associate Professor, Department of Ophthalmology, VMKV Medical College and Hospital, Salem	Member
7	Mr. J. Suresh Samuel	VMRF(DU), Chennai office	Member
8	Dr. T. V. Devarajan	Emeritus Professor of Medicine, AVMC, Puducherry Senior Consultant Physician, Apollo Hospital, Chennai	External Expert
9	Padmashri Dr. Sirkazhi G. Sivachidambaram MD.	#1/9, 8th Trust Cross Street, Mandavelipakkam, R.A. Puram, Chennai - 600028	External Expert
10	Dr. M. VadivelKumar	Secretary and Treasurer, Indian Board of Orthodontics, 10/1,Ramakrishna Road, Salem	External Expert
11	Yet to be nominated		UGC Nominee Member
12	Dr. A. Nagappan	Registrar , VMRF(DU), Salem	Ex-officio Secretary

https://www.vinayakamission.com/Authorities.php

Members of Academic Advisory Body

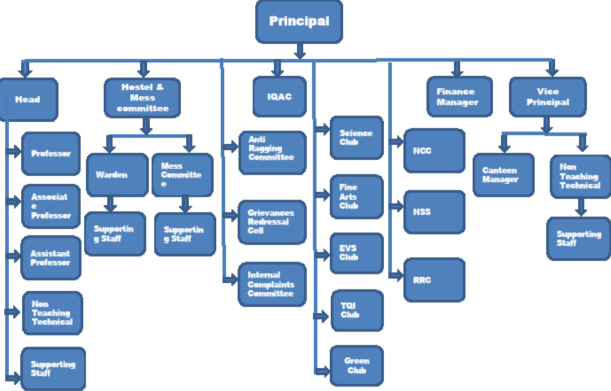
https://www.vinayakamission.com/Academic-council.php

Frequency of the Board Meeting and Academic Advisory Body

Twice in a year



Institution Organogram



Nature and Extent of involvement of Faculty and students in Academic affairs/improvements

Faculty involvement in Academic affairs/improvements

- Academic Council
- Board of Studies
- > Institutional Research Committee
- Internal Quality Assurance Cell
- Class Committees
- Grievance Redressal Committee
- > Internal Complaints Committee
- Anti-Ragging Committee

Student involvement in Academic affairs/improvements

- Class Committee
- Grievance Redressal Committee
- Internal Complaints Committee
- Anti-Ragging Committee

Mechanism/Norms and Procedure for democratic / good governance

✓ Teaching and learning

Set up modifications in educating, learning, and appraisal, these incorporate a self-administration way to deal with education.

Enhance innovation in teaching-learning procedures, modular teaching, and more prominent accentuation on student feedback.

√ Research and development

Vinayaka Mission's Kirupananda Variyar Engineering College, Salem pursues an ambitious research programme, encouraging original research both individually and collaboratively by systematic research work for the mutual benefit of the individual and the institution.

Research patronage, encouragement and guidance are offered to extended hours in the evenings for research discussions whenever difficulty is encountered in research work.

Faculty, scholars and staff are counselled to understand the importance of research as an indispensable part of all activities in the realm of education.

Their strengths in certain areas of their liking are identified through discussion and suitable areas for research are proposed.

✓ Community Engagement

College encourages many activities like NSS, NCC, YRC, blood donation camp, free medical Check-ups and career program, community development programme, rural development programme, and science exhibition for School students. The college motivates business incubation programs and consultancy programmes.

√ Human resource planning and development

The management follows the progression of assessing sufficient human power requirements, staff recruiting, monitoring and planning professional development programmes for personal development. Faculty training takes place periodically. The institution recruits faculty members and administrative staff members based on the guidelines provided by the university

√ Industry interaction

Employment of Faculty Members, Orientation Programmes to Students, Guest Lectures, Internship, Industry Visit, Inplant training, Project works, Interaction during the delivery of one-credit course, value added course and workshop.

✓ Internationalisation

Alumni working both Indian and abroad companies are invited for a one to one interaction with the students. This process gives an experience of the Indian and global market demands and steps are taken to make students conscious of the necessitate to develop themselves.

Student feedback on Institutional Governance/Faculty Performance

https://www.vmkvec.ac.in/students-feedback.asp

Grievance Redressal mechanism for Faculty, staff and students

Grievances of faculty, staff and students can be lodged online and Offline

Anti Ragging Committee

Online Grievance Redressal mechanism

https://vinayakamission.com/Student-Grievance.php https://www.vmkvec.ac.in/students-feedback.asp Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Grievance Redressal Committee - http://www.vmkvec.ac.in/downloads/Student-Grievances-Redressal-Committee-2022-23.pdf

OMBUDSMAN Details:

S. No.	Name	E-mail ld	Mobile No.
1	Dr. R.S.D. Wahida Banu	drwahidabanu@gmail.com	9443008886

Establishment of Internal Complaint Committee (ICC)

http://www.vmkvec.ac.in/downloads/Internal-Complaints-Committee-2022-23.pdf

Establishment of Committee for SC/ST

S. No.	Name	Position	Department	E-mail ld	Mobile No.
1	Dr. R. Sasi Kumar	Chairman	Mechanical Engineering	principal.vmkvec@vmu.edu.in	9443874292
2	Dr. P. Selvam	Secretary	Electrical and Electronics Engineering	selvamp@vmkvec.edu.in	9443242197
3	Dr. S. Venkatesan	Member	Mechanical Engineering	venkatesan@vmkvec.edu.in	9789275745
4	Mrs. S. Vaishnodevi	Member	Biomedical Engineering	vaishnodevi@vmkvec.edu.in	9710161468
5	Mr. R. Anandan	Member	Mechanical Engineering	anandan@vmkvec.edu.in	9952262907

Internal Quality Assurance Cell

https://www.vmkvec.ac.in/iqac.asp

6. Programmes

Name of Programmes approved by AICTE

https://www.vmkvec.ac.in/programs-offered.asp

Name of Programmes Accredited by NBA Nil

NAAC Accreditation Status - Accredited by NAAC - 'A' Grade

Programme details

Name of the Programme	B.E. – MECHANICAL ENGINEERING	
Number of seats	120	
Duration of the Programme	4 Years	
Placement Facilities	Yes	
Campus Placement		
Minimum Salary Rs. / Year	1,32,000 PA	
Maximum Salary Rs./Year	6,00,000 PA	
Average Pay package, Rs./Year	3,66,000 PA	
Foreign Collaborations, if any	No	

Name of the Programme	B.E. – ELECTRONICS AND COMMUNICATION ENGINEERING	
Number of seats	60	
Duration of the Programme	4 Years	
Placement Facilities	Yes	
Campus Placement		
Minimum Salary Rs./Year	1,32,000 PA	
Maximum Salary Rs./Year	3,96,000 PA	
Average Pay package, Rs./Year	2,64,000 PA	
Foreign Collaborations, if any	No	

Name of the Programme	B.E. – COMPUTER SCIENCE AND ENGINEERING	
Number of seats	150	
Duration of the Programme	4 Years	
Placement Facilities	Yes	
Campus Placement		
Minimum Salary Rs./Year	1,00,800 PA	
Maximum Salary Rs./Year	12,34,056 PA	
Average Pay package, Rs./Year	6,67,428 PA	
Foreign Collaborations, if any	No	

Name of the Programme	B.E. – CIVIL ENGINEERING	
Number of seats	60	
Duration of the Programme	4 Years	
Placement Facilities	Yes	
Campus Placement		
Minimum Salary Rs./Year	1,44,000 PA	

Maximum Salary Rs./Year	2,00,000 PA
Average Pay package, Rs./Year	1,72,000 PA
Foreign Collaborations, if any	No

Name of the Programme	B.E. – ELECTRICAL AND ELECTRONICS ENGINEERING	
Number of seats	90	
Duration of the Programme	4 Years	
Placement Facilities	Yes	
Campus Placement		
Minimum Salary Rs./Year	1,44,000 PA	
Maximum Salary Rs./Year	4,00,000 PA	
Average Pay package, Rs./Year	2,72,000 PA	
Foreign Collaborations, if any	No	

Name of the Programme	B.E. – BIOMEDICAL ENGINEERING	
Number of seats	60	
Duration of the Programme	4 Years	
Placement Facilities	Yes	
Campus Placement		
Minimum Salary Rs./Year	1,75,063 PA	
Maximum Salary Rs./Year	2,87,172 PA	
Average Pay package, Rs./Year	2,31,117 PA	
Foreign Collaborations, if any	No	

Name of the Programme	B.Tech. – BIOTECHNOLOGY	
Number of seats	60	
Duration of the Programme	4 Years	
Placement Facilities	Yes	
Campus Placement		
Minimum Salary Rs./Year	2,32,000 PA	
Maximum Salary Rs./Year	1,50,000 PA	
Average Pay package, Rs./Year	1,91,000 PA	
Foreign Collaborations, if any	No	

Name of the Programme	B.E. – PHARMACEUTICAL ENGINEERING	
Number of seats	90	
Duration of the Programme	4 Years	
Placement Facilities	Yes	

Campus Placement		
Minimum Salary Rs./Year	NA	
Maximum Salary Rs./Year	NA	
Average Pay package, Rs./Year	NA	
Foreign Collaborations, if any	No	

Name of the Programme	B.E. – ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	
Number of seats 60		
Duration of the Programme	4 Years	
Placement Facilities	Yes	
Campus Placement		
Minimum Salary Rs./Year	NA	
Maximum Salary Rs./Year	NA	
Average Pay package, Rs./Year NA		
Foreign Collaborations, if any	No	

Name of the Programme	B.TECH. – INFORMATION TECHNOLOGY	
Number of seats 30		
Duration of the Programme 4 Years		
Placement Facilities	Yes	
Campus Placement		
Minimum Salary Rs./Year	NA	
Maximum Salary Rs./Year	NA	
Average Pay package, Rs./Year NA		
Foreign Collaborations, if any	No	

Name of the Programme	MASTER OF BUSINESS ADMINISTRATION	
Number of seats 60		
Duration of the Programme 2 Years		
Placement Facilities	Yes	
Campus Placement		
Minimum Salary Rs./Year	1,56,000 PA	
Maximum Salary Rs./Year	6,00,000 PA	
Average Pay package, Rs./Year 3,78,000 PA		
Foreign Collaborations, if any	No	

7. Faculty

Course/Branch wise list of Faculty Members – Permanent & Adjunct Faculty

S. No.	Name	Designation	Qualification
1	Dr. R. SASI KUMAR	PROFESSOR & PRINCIPAL	BE, ME, Ph.D

UG- Artificial Intelligence and Data Science

S.No	Name	Designation
1	Dr. V. AMIRTHALINGAM	PROFESSOR
2	Dr. A. MURUGAN	PROFESSOR
3	Dr. S. VIMALADEVI	ASSOCIATE PROFESSOR
4	Mr. S. THIYAGU KAMATCHI	ASST PROFESSOR
5	Ms. A. KASTHURI	ASST PROFESSOR
6	Mr. J. KARTHICKRAJA	ASST PROFESSOR
7	Mr. P. ARUNKUMAR	ASST PROFESSOR(ADHOC)
8	Ms. R. DEVIPRIYA	ASST PROFESSOR
9	Ms. K. LOGA PRIYADARSHINI	ASST PROFESSOR
10	Mr. R. SANTHANA KRISHNAN	ASST PROFESSOR
11	Mr. S. SURYA	ASST PROFESSOR(ADHOC)

UG- Biomedical Engineering

S.No	Name	Designation
1	Dr. D. VINODKUMAR	HOD
2	Dr. A. NAGAPPAN	PROFESSOR
3	Dr. N. BABU	PROFESSOR
4	Mr. S. MATHANKUMAR	ASSOCIATE PROFESSOR
5	Dr. C. ARUNKUMAR MADHUVAPPAN	ASSOCIATE PROFESSOR
6	Mr. K. NATARAJAN	ASSOCIATE PROFESSOR
7	Dr. R. EZHILAN	ASSOCIATE PROFESSOR
8	Dr. S. KANNAN	ASSOCIATE PROFESSOR
9	Mr. T. VENKATTACHALAPATHI	ASSOCIATE PROFESSOR
10	Mrs. S. VAISHNODEVI	ASST PROFESSOR
11	Mr. R. THIRUNAVUKKARASU	ASST PROFESSOR(ADHOC)
12	Mrs. G. SUMATHI	ASST PROFESSOR
13	Dr. S. INBASEKARAN	ASST PROFESSOR
14	Mr. R. NAGARAJAN	ASST PROFESSOR
15	Ms. GRACE ANTONY	ASST PROFESSOR(ADHOC)
16	Mr. K. THANDAPANI	ASST PROFESSOR(ADHOC)

PG- Biomedical Engineering

S.No	Name	Designation
1	Dr. C. VENKATASALAM	PROFESSOR
2	Dr. G. MURALI	ASSOCIATE PROFESSOR
3	Dr. D. BASKAR	ASSOCIATE PROFESSOR

S.No	Name	Designation
1	Dr. M. SRIIDEVI	PROFESSOR
2	Dr. C. SENTHILKUMAR	PROFESSOR
3	Mr. R. SAKTHI GANAPATHY	ASSOCIATE PROFESSOR
4	Mrs. P. MEKALA	ASSOCIATE PROFESSOR
5	Dr. S. LATHA	ASSOCIATE PROFESSOR
6	Dr. M. KANNAN	ASSOCIATE PROFESSOR
7	Mrs. K. SATHYA	ASST PROFESSOR
8	Ms. S. KANIMOZHI	ASST PROFESSOR
9	Dr. R. KIRUBAKARAN	ASST PROFESSOR
10	Ms. M. KARTHIKADEVI	ASST PROFESSOR
11	Dr. K. JOTHIMANI	ASST PROFESSOR
12	Mrs. S. FIDAMOL	ASST PROFESSOR
13	Dr. M. VENKATACHALAM	ASST PROFESSOR
14	Dr. R. VIJAYAKUMAR	ASST PROFESSOR
15	Ms. M. POOJA VAISNAVI	ASST PROFESSOR
16	Ms. U. SWATHI	ASST PROFESSOR
17	Ms. S. ABINAYA	ASST PROFESSOR
18	Dr.K.SARANYA	ASST PROFESSOR
19	Mr. I. GANESH BABU	ASST PROFESSOR

PG- Pharmaceutical Biotechnology

S.No	Name	Designation
1	Dr. G. RUBALAKSHMI	PROFESSOR(ADHOC)
2		ASSOCIATE
2	Dr. V. EVANJELENE	PROFESSOR(ADHOC)
3	Mr. M. SENTHIL NATHAN	ASST PROFESSOR

UG- Civil Engineering

S.No	Name	Designation
1	Dr. M. HARSHA VARDHANA BALAJI	HOD
2	Dr. M. SOUNDARARAJAN	PROFESSOR
3	Ms. G. DEVI	ASSOCIATE PROFESSOR
4	Mr. K. SANGEETHKUMAR	ASSOCIATE PROFESSOR
5	Ms. T. VAIJAYANTHI	ASSOCIATE PROFESSOR
6	Mr. S. GANESH	ASSOCIATE PROFESSOR
7	Mr. M. HARIHARAN	ASST PROFESSOR
8	Mr. N. NAGAMOORTHY	ASST PROFESSOR
9	Mr. J. ARUN	ASST PROFESSOR
10	Ms. R. PRIYADHARSHINI	ASST PROFESSOR
11	Mr. R. SANTHOSHKUMAR	ASST PROFESSOR
12	Mr. R. PREETHI	ASST PROFESSOR
13	Mr. S. LAKSHMAN KUMAR	ASST PROFESSOR
14	Mr. C. ARUNKUMAR	ASST PROFESSOR

PG- Structural Engineering

S.No	Name	Designation
1	Dr. E.D. VISWANATH	PROFESSOR(ADHOC)
2	Mrs. M. JAGATHESWARI	ASSOCIATE PROFESSOR
3	Mr. M. TAMILSELVAM	ASST PROFESSOR

UG- Computer Science and Engineering

S.No	Name	Designation
1	Dr. M. NITHYA	HOD
2	Dr. S. RAJANARAYANAN	PROFESSOR
3	Mr. B. SUNDARAMURTHY	ASSOCIATE PROFESSOR
4	Mr. S. LOGANATHAN	ASSOCIATE PROFESSOR
5	Mrs. R. MAHALAKSHMI	ASSOCIATE PROFESSOR
6	Mr. S. KARTHIK	ASSOCIATE PROFESSOR
7	Mr. P.J. SHRIIDHAR	ASSOCIATE PROFESSOR
8	Dr. G. KAVITHA	ASST PROFESSOR
9	Mr. M. ANNAMALAI	ASST PROFESSOR(ADHOC)
10	Mrs. M. MYTHILI	ASST PROFESSOR
11	Mr. R. RAJAMANICKAM	ASST PROFESSOR
12	Mrs. T. MAGESHWARI	ASST PROFESSOR
13	Mr. A. VIGNESH	ASST PROFESSOR(ADHOC)
14	Mr. M. ASHOK KUMAR	ASST PROFESSOR(ADHOC)
15	Ms. S. RAMYA	ASST PROFESSOR
16	Mr. M. SURESH	ASST PROFESSOR
17	Ms. C. NEENA	ASST PROFESSOR
18	Mr. N. GNANAVEL	ASST PROFESSOR
19	Mr. S. VANITHA	ASST PROFESSOR
20	Mr. P. MANICKAM	ASST PROFESSOR
21	Mr. P. SUNDARESAN	ASST PROFESSOR

PG- Computer Science and Engineering

S.No	Name	Designation
1	Dr. R.S. SHANMUGASUNDARAM	PROFESSOR
2	Mrs. T. GEETHA	ASSOCIATE PROFESSOR
3	Mr. C. SIVAKUMAR	ASST PROFESSOR

UG-Information Technology

S.No	Name	Designation
1	Dr. S. SENTHILKUMAR	PROFESSOR
2	Dr. R. BHARANIDHARAN	ASSOCIATE PROFESSOR
3	Mr. G. RAJA SEKAR	ASST PROFESSOR
4	Mr. N. NANDAKUMAR	ASST PROFESSOR
5	Mr. K. SUMAN	ASST PROFESSOR(ADHOC)

UG- Electrical and Electronics Engineering

S.No	Name	Designation
1	Dr. P. SELVAM	HOD
2	Dr. R. SANKAR GANESH	PROFESSOR
3	Dr. G. RAMAKRISHNAPRABU	ASSOCIATE PROFESSOR
4	Dr. R. SATHISH	ASSOCIATE PROFESSOR
5	Dr. P. LOGANATHAN	ASSOCIATE PROFESSOR
6	Mr. N. PRABAKARAN	ASST PROFESSOR
7	Mr. SATISHKUMAR	ASST PROFESSOR
8	Mrs. N. AISHWARYA	ASST PROFESSOR
9	Mr. F. ALEX ANDREW	ASST PROFESSOR
10	Mr. E. RAMAN	ASST PROFESSOR

11	Mr. T. JEEVA	ASST PROFESSOR
12	Mr. N. SHILPASHREE	ASST PROFESSOR
13	Mrs. M. RAJALAKSHMI	ASST PROFESSOR
14	Mr. M. BOOPATHI	ASST PROFESSOR
15	Ms. S. KAVITHA	ASST PROFESSOR
16	Ms. H. KEERTHESWARI	ASST PROFESSOR
17	Mr. S. JAYAKAR	ASST PROFESSOR

PG- Power Systems Engineering

S.No	Name	Designation
1	Dr. R. DEVARAJAN	PROFESSOR
2	Dr. A. BALAMURUGAN	ASSOCIATE PROFESSOR
3	Mr. R. MANOJKUMAR	ASST PROFESSOR

UG- Electronics & Communication Engineering

S.No	Name	Designation
1	Dr. T. MUTHUMANICKAM	HOD
2	Mr. S. SELVARAJU	PROFESSOR
3	Dr. B. RAJASEKARAN	ASSOCIATE PROFESSOR
4	Dr. S. VALARMATHY	ASSOCIATE PROFESSOR
5	Dr. R. RAMANI	ASSOCIATE PROFESSOR
6	Dr. P.M. MURALI	ASSOCIATE PROFESSOR
7		ASSOCIATE
,	Mr. E. VELUMANI	PROFESSOR(ADHOC)
8	Mr. G. RAMACHANDRAN	ASST PROFESSOR
9	Mrs. A. MALARVIZHI	ASST PROFESSOR
10	Mr. M.P. VARGHESE	ASST PROFESSOR
11	Mr. M. JAGADEESWARAN	ASST PROFESSOR
12	Mr. P. RAVI SHANKAR	ASST PROFESSOR
13	Mr. P. SURIYAPRAKASH	ASST PROFESSOR
14	Ms. M. ADLIN	ASST PROFESSOR

PG- VLSI Design

S.No	Name	Designation
1	Dr. T. SHEELA	PROFESSOR
2	Mr. G. SURESH KUMAR	ASSOCIATE PROFESSOR
3	Mr. CHANDRASHEKHAR KUMAR	ASST PROFESSOR

UG- Mechanical Engineering

S.No	Name	Designation
1	Dr. R. SASIKUMAR	PRINCIPAL
2	Dr. N. RAJAN	HOD
3	Dr. K. G. MUTHURAJAN	PROFESSOR
4	Mr. R. ANANDAN	ASSOCIATE PROFESSOR
5	Dr. V.K. KRISHNAN	ASSOCIATE PROFESSOR
6	Mr. J. SATHEES BABU	ASSOCIATE PROFESSOR
7	Dr. P. SELLAMUTHU	ASSOCIATE PROFESSOR
8	Dr. R. VENKATESH	ASSOCIATE PROFESSOR
9	Mr. T. RAJA	ASSOCIATE PROFESSOR
10	Dr. M. SARAVANAN	ASSOCIATE PROFESSOR
11	Dr. S. ARUNKUMAR	ASSOCIATE PROFESSOR
12	Mr. R. CHANDRASEKAR	ASST PROFESSOR

13	Mr. C. THANGAVEL	ASST PROFESSOR
14	Mr. M. SENTHILKUMAR	ASST PROFESSOR
15	Mr. R. RAVEEN RAJ	ASST PROFESSOR
16	Mr. S. GANESAN	ASST PROFESSOR
17	Mr. V. BHAVIDAS	ASST PROFESSOR
18	Mr. A. PALANIAPPAN	ASST PROFESSOR
19	Mr. D. GOWTHAMAN	ASST PROFESSOR
20	Dr. T. DHILIPKUMAR	ASST PROFESSOR
21	Mr. R. GOKULSUNDAR	ASST PROFESSOR
22	Mr. C. BRIGHT SAMUEL	ASST PROFESSOR
23	Mr. M. VASANTH	ASST PROFESSOR
24	Mr. V. SUHANDAN	ASST PROFESSOR

PG- Manufacturing Engineering

S.No	Name	Designation
1	Dr. S. VENKATESAN	PROFESSOR
2	Dr. S. NATARAJAN	ASSOCIATE PROFESSOR
3	Mr. J. JIBU	ASST PROFESSOR

PG-Industrial Safety and Engineering

S.No	Name	Designation				
1	Dr. R. JAYARAMAN	PROFESSOR				
2	Mr. S. DURAITHILAGAR	ASSOCIATE PROFESSOR				
3	Mr. S. RAJA	ASST PROFESSOR				

UG- Pharmaceutical Engineering

S.No	Name	Designation			
1	Dr. S. ANUSUYA	HOD			
2	Dr. V. THAILAN	PROFESSOR			
3	Dr. R. SETHUPATHI	ASSOCIATE PROFESSOR			
4	Mr. A. GILBERT SUNDERRAJ	ASSOCIATE PROFESSOR			
5	Dr. A. R. SASIEEKHUMAR	ASSOCIATE PROFESSOR			
6	Dr. M. BHARATHI	ASSOCIATE PROFESSOR			
7	Mr. A. ARUNAGIRI	ASST PROFESSOR			
8	Ms. R. DURGASREE	ASST PROFESSOR			
9	Mrs. U. PILLAI DIVYA	ASST PROFESSOR			
10	Dr. R. MADHANKUMAR	ASST PROFESSOR			
11	Dr. T. MANIMEGALAI	ASST PROFESSOR			
12	Dr. K. MEENAMBIGAI	ASST PROFESSOR			
13	Mr. J. KANDASAMY	ASST PROFESSOR			
14	Dr. K. NAGARAJAN	ASST PROFESSOR			
15	Dr. S. VELMANI	ASST PROFESSOR			
16	Dr. P. KOKILA	ASST PROFESSOR			
17	Mr. S. RAMKUMAR	ASST PROFESSOR			
18	Mr. K. CHANDHIRASEKAR	ASST PROFESSOR			

UG- First Year

S.No	Name	Designation
1	Dr. P. SASIKALA	HOD
2	Mr. G. VIJAYASHEKAR	PROFESSOR
3	Dr. P. SARADHA	PROFESSOR
4	Dr. S. PUNITHA	ASSOCIATE PROFESSOR
5	Dr. K. KARTHIKEYAN	ASSOCIATE PROFESSOR
6	Dr. S. AMUDHA	ASSOCIATE PROFESSOR
7	Dr. R. BHUVANESWARI	ASSOCIATE PROFESSOR
8	Dr. D. RAJAMANICKAM	ASST PROFESSOR
9	Mrs. V. T. LAKSHMI	ASST PROFESSOR
10	Mr. S. MANIMARAN	ASST PROFESSOR
11	Mr. T. YUVARAJ	ASST PROFESSOR
12	Mrs. J. S. SUNITHA	ASST PROFESSOR
13	Mrs. V. THILAGAVATHI	ASST PROFESSOR
14	Mr. R. VENUGOPAL	ASST PROFESSOR
15	Mr. S. SARAVANA KUMAR	ASST PROFESSOR
16	Mr. R. GOPINATH	ASST PROFESSOR
17	Ms. S. ANAGHA	ASST PROFESSOR
18	Mr. S. N. SREEKUMAR	ASST PROFESSOR
19	Mrs. S.HEMALATHA	ASST PROFESSOR
20	Dr. P. KARUPPUSAMY	ASST PROFESSOR

PG- Masters in Business Administration

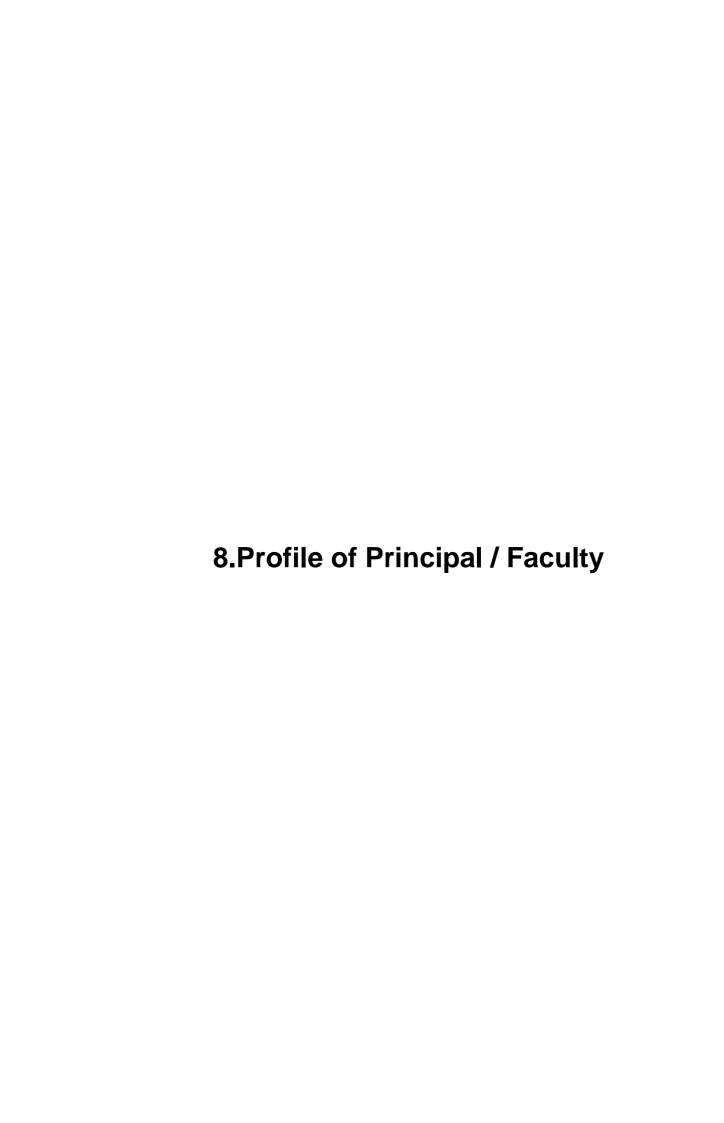
S.No	Name	Designation
1	Dr. B. RAJNARAYANAN	HOD
2	Dr. G. MURUGESAN	PROFESSOR
3	Dr. P. MARISH KUMAR	PROFESSOR
4	Mr. A. MANI	ASSOCIATE PROFESSOR
5	Mr. M. MANICKAM	ASSISTANT PROFESSOR
6	Mrs. S. YAMUNA	ASSISTANT PROFESSOR

Permanent Faculty: 209

Student Ratio 1:15

Number of Faculty employed and left during the last three years

Year	Number of faculty employed	Number of faculty left
2023	19	9
2022	11	3
2021	3	5



Г								<u> </u>				
Principal												
Name	Dr.	R.SASIK	UMAR									
Designation	Prir	Principal & Professor / MECH										
Date of Birth	11.	11.01.1977										
Employee ID	TF/	TF/PRINCIPAL/2021/01										
Education Qualifications	B.E	B.E., M.E., Ph.D										
		Teach	ina	Resea	ırch	Indi	ustry		Others			
Work Experience	Ye	ear(s)	21	Year(s)	15	Year(s)		Year(s)				
		onth(s)	11	Month(s)	11	Month(s)		Month(
Area of Specialization	Ind	ustrial En	gineering,	Nanotechnol	ogy, Optim	ization	1	1				
Courses Taught (UG & PG)	Eng CA Cor Aut Mai Des Mai Bas PG Mai	Engineering Graphics Engineering Mechanics CAD/CAM Computer Integrated Manufacturing Automobile Engineering Manufacturing Process Design of Machine Elements Manufacturing Technology Basics of Mechanical Engineering PG Materials and Metallurgy Composite Materials Modern Manufacturing Techniques										
Research Guidance		Level		C	ompleted			Ongoi	ng			
(No. of. Students)		PG			20 4							
		Ph.D.	I					1				
	S. No		<u>SPONSC</u> & File No	DRED RESEA	<u>ARCH PRO</u> tle	Cost in Lakhs	Period	Role as PI/Co-PI	Status			
	1	DST- SE YSS/201	:RB - 5/000823	Thermal Manageme Sinks using Advanced Boron Nitri Composite) Aluminium de	22.02	Jan 2016 -Jan 2019	PI	Completed			
Project Carried Out	2	DRDO- A 01/20318		Metal Matri Composite	Fabrication of Nano Metal Matrix Composites by using bottom tapping stir		Sept 2016 - Oct 2019	PI	Completed			
		Engineer R&D Gra Scheme R.4/2/UG	The Institution of Engineers(India) - R&D Grant in Aid Scheme - R.4/2/UG/2018-19/RDUG2018023		Compact Compression Open Mould Setup for Composite Product Development		Sept 2019 – March 2019	PI	Completed			

	4	R&D Grant in Aid Scheme - R.4/1/UG/2019-20 - UG2020032		Manufacturing of Light weight Fire Retardant Composite Battery Carton/Boxes for E-VECHICLES Design & Manufacture of High			0.25	Oct 2019 - March 2020	l l	ı	Completed
				Stre Sup Cas	ength Fir		30.76 I	Feb 2023	Р	I s	Submitted
	INT	ERN	IAL RESEARCH	I PR	OJECTS	<u> </u>					
	S. No					Title	Cost in Lakhs	Period	t k	ole as	Status
		Selvam College of 1 Technology -Researc & Development Grant		ch		ment of Pouring Stir Furnace	4.00	Dec 201 – Nov 2014	· [PI (Completed
	2	Selvam College of 2 Technology -Researc & Development Grant			Vacuum	elopment of um Bag 1.00 ing Process		Oct 2014 Dec 201		Э (Completed
	INT	ERN	IATIONAL COLI	LAB	ORATIO						
	S.	No	Name o						marks		
		1	NUS, Singapor				noj Gupta	T Bilateral Projects			
		2		nnical University of rec (TUL), Czech		Prof. Michalpetrů & Prof. Ivan Masin		Scie Join	Indian-Czech Cooperat Scientific Research - Joint Project Proposals submitted 2019		ch -
	;	3	Design and Te Center of Agric Machinery, LLC of Uzbekistan	ultur	е	Dr. Akhme	etov Adilbe	Prog ek Ope Tec	gramm eration	I-Uzbekistan ramme of Co- ration in Science & Inology - Submitted 2020	
Patent			Filed			Pub	lished		Granted		
			7				4				1
Technology Transfer											
Research Publications			National				national			Confe	
							29			9	
			Title of the Boo	k		ISBN	Number			ne of th	I Year
Books Published with Details	Ma	ateria			rea	978-613-9-84188-2				Lambert Academic 2 Publishing	
	Re	einfo	cance of Boron N rced Composites ations			OI: http://dx.o techopen.81		10.5772 Intech Open,		n Open d	2019

Name							46					
Designation	Dr. V.AMIRT	HALING	AM									
	PROFESSOI	PROFESSOR										
Date of Birth	14.06.1969											
Employee ID	TF/CSE/PG/2007/02											
Education Qualifications	M.Sc.,M.Phil.	M.Sc.,M.Phil.,M.C.A,,M.Phil.,M.E.,Ph.D										
	Teach	ning	Res	earch	Indus	stry	y Others					
Work Experience	Year(s) 23		Year(s)	17	Year(s)	,	Year(s)					
	Month(s)	6	Month(s)		Month(s)	I	Month(s)					
Area of Specialization	NETWORKS	}										
Courses Taught	Software en											
(UG & PG)	Computer N Operating S		g									
	Level			Complet	ed	Ongoing						
Research Guidance	PG			29			1					
(No. of. Students)	Ph.D.		-			2						
Project Carried Out												
Patent		Filed		P	ublished	Granted						
ratent		4	3									
Technology Transfer					Nil							
	Na	ational		Inte	ernational		Conferen	ce				
Research Publications		8			14		5					
			•									
Books Published with		Title of t	ne Book		ISBN Number	Name Publi		Year				
Details	BASIC COM	PUTER EI	NGINEERING			Departme CSE staff	ent of	2010				

DEI	PARIMENIC	F AR HE	ICIAL INTEL	LIGENCE	AND DATA	SCIEN	CE		
Name	Dr. A. MURU	IGAN						•	
Designation	PROFESSOI	R		de					
Date of Birth	30.06.1972								
Employee ID	TF/CSE/2003	3/03							
Education Qualifications	ME, Ph.D								
	Teach	ing	Rese	arch	Ind	ustry	Oth	ers	
Work Experience	Year(s)	10	Year(s)	-	Year(s)	-	Year(s)	-	
	Month(s)	8	Month(s)		Month(s))	Month(s		
Area of Specialization	COMPUTER	SCIENC	E AND ENGI	NEERING					
Courses Taught (UG & PG)	UG 1. Database 2. R –Progra 3. Computer 4. Operating	mming Networks	nent Systems						
	Level		Com	pleted			Ongoing		
Research Guidance	PG			3			-		
(No. of. Students)	Ph.D.			-			-		
Project Carried Out		I							
		Filed		Pub	ished		Granted		
Patent		-							
Technology Transfer					Nil				
	National International						Conferen	ce	
Research Publications	5			5			2		
				T			lama stat s		
Books Published with	-	Title of t	he Book	IS	SBN Numb	or I	lame of the Publisher	Year	
Details									

DEP	ARTMENT OF	ARTIFIC	JAL IN I	ELLIGENC	E AND DATA SCI	ENCE						
Name	Dr.K.VIMALA	DEVI					_					
Designation	ASSOCIATE	PROFES	SSOR				1 100 A					
Date of Birth	17-05-1975	17-05-1975										
Employee ID	TF/CSE/2019/04											
Education Qualifications	MSc,, Ph.D	MSc,, Ph.D										
	Teach	ing	R	esearch	Industr	ry Ot	hers					
Work Experience	Year(s)			Year(s)								
	Month(s)	9	Month	(s)	Month(s)	Month(s						
Area of Specialization	COMPUTER Al& ML	NETWO	RKING									
Courses Taught	DATA WARE			TA MINING								
(UG & PG)	JAVA PROG COMPUTER											
	Level	Level Completed				Ongoing						
Research Guidance (No. of. Students)	PG		3			-						
(coo on orange, or	Ph.D.			-		-						
Project Carried Out		'										
Petant		Filed	Published			Granted						
Patent		-			-	-						
Technology Transfer					Nil							
	Na	ational		Int	ernational	Confere	nce					
Research Publications		2			3	-						
Books Published with	-	Title of th	ne Book		ISBN Number	Name of the Publisher	Year					
Details	-				-	-	-					

DE	PARIMENIO	FARIIF	ICIAL IN I	ELLIGENC	E AND DATA	SCIENCE							
Name	A.THIYAGU	KAMAT	CHI										
Designation	ASSISTANT	ASSISTANT PROFESSOR											
Date of Birth	28-05-1984	28-05-1984											
Employee ID	TF/CSE/2019	9/05					60						
Education Qualifications	ME												
	Teach	nina	R	esearch	Indi	ustry	Oth	iers					
Work Experience	Year(s)	4	Year(s		Year(s)	J	Year(s)						
	Month(s)	1	Month		Month(s)		Month(s)						
Area of Specialization	COMPUTER	SCIENC	CE		·	•							
Courses Taught (UG & PG)	1.Principles of 2. Data Structure 3. Compiler I	ctures											
Research Guidance	Level			Complet	ed		Ongoing						
(No. of. Students)	PG			3									
,	Ph.D.			-									
Project Carried Out													
Pataut		Filed		P	ublished		Granted						
Patent		-											
Technology Transfer					Nil								
	N	ational		Int	ernational		Conferen	ce					
Research Publications		2			2								
Books Published with		Title of t	the Book		ISBN Numbe	SP I	me of the	Year					
Details	-												

DEP	ARTMENT OF	ARTIFI	CIAL INTELL	IGENC	E AND DATA SO	CIENCE						
Name	A. KASTHUR	:I										
Designation	ASSISTANT		SSOR			-						
Date of Birth	25.06.1993	25.06.1993										
Employee ID	TF/CSE/2020	TF/CSE/2020/09										
Education Qualifications	B.E.,M.E.,											
	Teach	ing	Rese	arch	Indus	try Otl	Others					
Work Experience	Year(s) 3		Year(s)	Year(s)		Year(s)						
	Month(s)	1	Month(s)		Month(s)	Month(s)						
Area of Specialization	Al											
Courses Taught (UG & PG)	1.Database N 2. R –Program 3. Computer 4. Operating	mming Network	nent Systems s									
Bassauk Ouidanas	Level		Completed			Ongoing						
Research Guidance (No. of. Students)	PG	PG		-		-						
	Ph.D.			-		-						
Project Carried Out												
	1	Filed		Pı	ublished	Grante	ted					
Patent		-			-	-						
Technology Transfer					Nil							
	Na	ational		Inte	ernational	Conferer	nce					
Research Publications		-			3	-						
Books Published with	Т	itle of t	he Book		ISBN Number	Name of the Publisher	Year					
Details	-				-	-						
						1	1					

Name	KARTHICKR	(ARTHICKRAJA										
Designation	ASSISTANT	PROFE	SSOR									
Date of Birth	15-07-1996											
Employee ID	TF/CSE/2022	2/26										
Education Qualifications	ME						7 4	* " E '				
	Teach	ning	R	esearch	Indus	stry	Oth	iers				
Work Experience	Year(s)		Year(s)	Year(s)		Year(s)					
	Month(s)	11	Month	(s)	Month(s)		Month(s)					
Area of Specialization	COMPUTER	OMPUTER NETWORKS										
Courses Taught (UG & PG)	2.Database N 3.Programmi	1.Theory of Computation 2.Database Management System 3.Programming in C 4.Basic Computer Engineering										
	Level			Comple	ted		Ongoing					
Research Guidance	PG											
(No. of. Students)	Ph.D.			-								
Project Carried Out	>											
Patent		Filed -		Р	ublished	Granted						
Technology Transfer					Nil							
	N	ational		Int	ernational		Conferen	ce				
Research Publications		1 1										
Books Published with		Title of t	the Book		ISBN Number		e of the olisher	Year				
Details	-											

Name	Arunkumar P						_					
Designation	Assistant Professor	Assistant Professor Practice										
Date of Birth	30-01-1985											
Employee ID						1	2-1					
Education Qualifications	BE – CSE						4					
	Teaching	R	esearch	Indus	stry	Oth	ers					
Work Experience	Year(s)	Year(s	year(s)		18	-						
	Month(s)	Month	(s)	Month(s)		Month(s)						
Area of Specialization	Datawarehousing, S	SAP BW/BI,	SAP APO	(DP & SNP)								
Courses Taught (UG & PG)												
	Level		Comple	ted		Ongoing						
Research Guidance (No. of. Students)	PG		1									
(No. of. oludents)	Ph.D.											
Project Carried Out		1										
Patent	Filed		Р	ublished		Granted						
Technology Transfer				Nil								
	National		Int	ernational		Conferen	ce					
Research Publications												
Books Published with	Title of	the Book	ISBN Number			me of the ublisher	Year					
Details												

Name	R.DEVIPRIY	′A										
Designation	ASST PROF	ASST PROFESSOR										
Date of Birth	05-04-1997						8					
Employee ID	TF/CSE/202	2/18										
Education Qualifications	ME											
	Teach	ning	R	esearch	Indu	stry	Oth	ers				
Work Experience	Year(s)	1		Year(s)								
	Month(s)	2	Month	(s)	Month(s)		Month(s					
Area of Specialization	SOFT CYBC REHABILITA				·							
Courses Taught (UG & PG)	1.Web Progr 2.Data ware 3. Problem S	housing a	and Data I	Mining								
	Leve	Level Completed Ongoing										
Research Guidance (No. of. Students)	PG	PG										
(Ph.D	-										
Project Carried Out												
Patent		Filed			Published		Granted	I				
		-			-		-					
Technology Transfer					Nil							
	N	ational		<u> </u>	nternational		Conferen	ce				
Research Publications		1			1		-					
Books Published with		Title of the Book			ISBN Number		ne of the blisher	Year				
Details	-				-	-		-				
Details					-							

PARIMENIO)F AR II	FICIAL IN	TELLIGE	NCE AND DA	TA SC	SIENCE			
K.LOGA PRI	YADAR	SHINI							
ASSISTANT	PROFE	SSOR							
06-03-1995						1			
TF/CSE/2022	2/25						A SE		
ME						THE			
						三人			
Teach	ina	Р	osoarch	1	nduetr	v Oth	ore		
	2		leis						
Month(s)	5		Month(s) Month(s) Month(s)						
Net works	•		•	1		•	1		
1.Programmi	ng Land	juages.							
2.Operating	System	s,							
-									
	Oligoling								
PG		-							
Ph.D.			-						
	•				•				
	Filed			Published		Grante	٠		
'				1 ublished		Grante	<u></u>		
				Nii					
				IVII					
Na	ational		<u> </u>	nternational		Conferen	ice		
	1			1					
	T:41 (the Deel		IODALAL	- h - ::	Name of the	Year		
	itle of	I I I I I I I I I I I I I I I I I I I							
-									
	K.LOGA PRI ASSISTANT 06-03-1995 TF/CSE/2022 ME Teach Year(s) Month(s) Net works 1.Programmi 2.Operating 3.System Sc Level PG Ph.D.	K.LOGA PRIYADAR ASSISTANT PROFE 06-03-1995 TF/CSE/2022/25 ME Teaching Year(s) 2 Month(s) 5 Net works 1.Programming Lang 2.Operating System 3.System Software, Level PG Ph.D. Filed - National 1	K.LOGA PRIYADARSHINI ASSISTANT PROFESSOR 06-03-1995 TF/CSE/2022/25 ME Teaching Reverse Professor Year(s) 2 Year(s) Month(s) 5 Month Net works 1.Programming Languages, 2.Operating Systems, 3.System Software, Level PG Ph.D. Filed - National 1	K.LOGA PRIYADARSHINI ASSISTANT PROFESSOR 06-03-1995 TF/CSE/2022/25 ME Teaching Research Year(s) 2 Year(s) Month(s) 5 Month(s) Net works 1.Programming Languages, 2.Operating Systems, 3.System Software, Level Complete PG - Ph.D Filed - National III	K.LOGA PRIYADARSHINI ASSISTANT PROFESSOR 06-03-1995 TF/CSE/2022/25 ME Teaching Research In Year(s) 2 Year(s) Year(s) Month(s) 5 Month(s) Month Net works 1.Programming Languages, 2.Operating Systems, 3.System Software, Level Completed PG - Ph.D Filed Published - Nil National International 1 1 1	K.LOGA PRIYADARSHINI ASSISTANT PROFESSOR 06-03-1995 TF/CSE/2022/25 ME Teaching Research Industr Year(s) 2 Year(s) Year(s) Month(s) 5 Month(s) Month(s) Net works 1.Programming Languages, 2.Operating Systems, 3.System Software, Level Completed PG - Ph.D Filed Published - NiI National International 1 1	ASSISTANT PROFESSOR 06-03-1995 TF/CSE/2022/25 ME Teaching Research Industry Oth Year(s) 2 Year(s) Year(s) Month(s) 5 Month(s) Month(s) Month(s) Net works 1.Programming Languages, 2.Operating Systems, 3.System Software, Level Completed Ongoing PG - Ph.D Filed Published Granted Nil National International Conferent 1 1 1		

DEP	ARTMENT OF	- ARTIFI	CIAL INTI	ELLIGENC	E AND DATA SC	IENCE			
Name	SANTHANA	KRISHN	IAN R						
Designation	ASSISTANT	PROFE	SSOR						
Date of Birth	11.11.1995								
Employee ID									
Education Qualifications	B.E., M.Tech	٦.,				No. of the last of			
	Teach	ning	R	esearch	Indust	ry Ot	hers		
Work Experience	Year(s)	1	Year(s)	Year(s)	Year(s)			
	Month(s)	9	Month	(s)	Month(s)	Month(s)			
Area of Specialization	Machine Lea	arning, Do	eep Learn	ing					
Courses Taught (UG & PG)	1.Database I 2. Data Ware 3. Software I	Manager ehousing	nent Syste	ems					
Research Guidance	Level	Level Completed Ongoing							
(No. of. Students)	PG								
,	Ph.D.	•		-		-			
Project Carried Out					,				
Patent		Filed		Р	ublished	Grante	d		
		-			-	-			
Technology Transfer					Nil				
	N	ational		Inte	ernational	Confere	nce		
Research Publications		-			1	-			
Books Published with		Title of t	he Book		ISBN Number	Name of the Publisher	Year		
Details			-		-	-			
						<u> </u>			

DEP	ARTMENT OF ARTIF	ICIAL INTEL	LIGENCE	AND DATA S	CIENCE				
Name	SURYA G S								
Designation	ASSISTANT PROFE	SSOR							
Date of Birth	20.05.1995								
Employee ID									
Education Qualifications	B.E.,						781		
	Teaching	Res	search	Indu	stry	Oth	ers		
Work Experience	Year(s)	Year(s)		Year(s)	5	Year(s)			
	Month(s)	Month(s	5)	Month(s)	3	Month(s)			
Area of Specialization	Big Data, Data Analy	/tics							
Courses Taught	1.Big Data Analytics								
(UG & PG)	Data Warehousing Business Intelliger	g and Data N		5					
December Outdomes	Level	el Completed Ongoing							
Research Guidance (No. of. Students)	PG		-		-				
(No. on otacins)	Ph.D.		-		-				
Project Carried Out		1			1				
	Filed		Pu	blished		Granted	<u> </u>		
Patent	-			-		-			
Technology Transfer				Nil					
	National		Into	rnotional		Conform			
Research Publications	National		inte	rnational		Conferen			
	-			1		-			
	Title of	the Book		ISBN Number		Name of the			
Books Published with	Title of	Door			Pu	ıblisher	Year		
Details		-		-		-			

Department of Biomedical E	ingineering										
Name	Dr. D. Vinod I	Kumar									
Designation	Professor & F	lead									
Date of Birth	05.12.1980										
Employee ID		TF/BME/UG/2005/02									
Education Qualifications	B.E., M.E., M		n.D.								
						T		 			
Work Experience	Teach		_	esearch	4.5	Indust		Oth			
·	Year(s) Month(s)	18 07	Year(s) Month(15 01	Year(s) Month(s)	01 06	Year(s) Month(s)	-		
Area of Specialization											
-	Biometrics, M	ledical In	nage Anal	ysis, Arti	icial	Intelligence, M	achine L	_earning			
Courses Taught (UG & PG)	Biometrics Sy	Biometrics System, Medical Image Analysis, Digital Image Processing									
(00 & FG)											
Research Guidance	Level	Level Completed O PG 24									
(No. of. Students)	PG										
,	Ph.D.		6								
Project Carried Out		l				-					
Patant	Filed			Published				Granted			
Patent		-		1				3			
Technology Transfer						-					
	Na	ational		ı	ntern	ational		Conferen	ce		
Research Publications		-				65		32			
							Na	me of the			
	T	itle of th	ne Book		IS	SBN Number		ublisher	Year		
Books Published with	Step into De	ep Learr	ning	9781685380403		No	tion Press	2021			
Details	Artificial Inte	Artificial Intelligence & Applications				81685093594	No	tion Press	2021		

Web Integrating Machine Learning

Notion Press

9781685091132

2021

Name	Dr.A.Nagapp	an					4	4		
Designation	Professor						6	0		
Date of Birth	22.04.1966									
Employee ID	TF/BME/UG/	1987/01					12	8 3		
Education Qualifications	B.E., M.S., P	h.D					1/1			
Work Experience	Teach	1	Resea	1	Indus	-		Others		
P	Year(s) Month(s)	33	Year(s) Month(s)	20	Year(s) Month(s)		Year(s) Month(s)	_		
Area of Specialization		Medical Imaging, Electronics and Control								
Area of Specialization										
Courses Taught	PG - Medica	l Image F	Processing,							
(UG & PG)	UG - Linear I	ntegrated	d Circuits, Ele	ctronic (Circuits, Image P	rocessing				
	Lovol			omplot	ad		Ongoing			
Research Guidance		Level Completed								
(No. of. Students)	PG	PG 30								
	Ph.D.	Ph.D. 12 1								
Project Carried Out					1					
		Filed		Pı	ublished		Granted	ı		
Patent							2			
	- 1									
2.0		-			<u> </u>					
		-			1					
		-								
	N	ational		Inte			Conferen	ce		
Technology Transfer Research Publications	N	- ational		Inte	1 ernational		Conferen	ce		
Гесhnology Transfer	N	- ational -		Inte	1			ce		
Technology Transfer	N	ational		Inte	1 ernational		Conferen	ce		
Technology Transfer	N	ational		Inte	1 ernational		Conferen 45	ce		
Technology Transfer	N Title of the	-		Inte	1 ernational	Name of Publishe	Conferen 45	ce		

DEPARTMENT OF BIOMEDIC Name	N. BABU										
Designation	PROFESSO	R									
Date of Birth	10-02-1965					- (0)	1973				
		10010100									
Employee ID	TF/BME/UG/	/2010/03									
Education Qualifications	M.Sc, M.Tec	ch, Ph.D				4	Y				
	Teach	ning	Research		Indus	try Otl	ners				
Work Experience	Year(s)	29	Year(s)	19	Year(s)	Year(s)					
	Month(s)	6	Month(s) 6	Month(s)	Month(s)					
Area of Specialization	Biomedical I	nstrumen	tation, Hem	orheology	,						
Courses Taught						ment, Laser instrume					
(UG & PG)	Physiologica Bio sensors	and trans	systems, Me ducers, Bio	edical Phy statistics	sics, Rehabilitati	on Engineering, Biom	nechanics.				
	Leve	Level Completed Ongoing									
Research Guidance	PG	PG 10									
(No. of. Students)				10	1						
	Ph.D.	-		-							
Project Carried Out			c auscultation		rly detection of	cardiac diseases (S	Seed Mone				
		Filed		P	ublished	Grante	d				
Patent					1						
Technology Transfer					Nil						
	N	lational		Inte	ernational	Conferer	nce				
Research Publications		1			9	4					
Books Published with		Title of t	he Book		ISBN Number	Name of the Publisher	Year				
Details											

	DEFAR	INENI	OF BIOMEI	JICAL I	ENGII	NEEKING					
Name	MATHANKU	MAR S									
Designation	Associate Pr	ofessor									
Date of Birth	06.08.1982										
Employee ID	TF/BME/UG/	2006/01									
Education Qualifications	B.E., M.E.,							in sin			
	Total	•	D.			1	4	Oth			
Work Experience	Year(s)	17	Year(s)	search 14		Indus Year(s)	try	Oth Year(s)	ers		
	Month(s)	3	Month(s			Month(s)		Month(s)			
Area of Specialization		Power Systems, Digital Signal and Image Processing, Biomedical Instrumentation a Renewable Energy Sources									
Courses Taught (UG & PG)	Medical Im	Biomedical Circuits and Networks, Biocontrol Systems, Biomedical Signal Processing Medical Image Processing, Hospital Management, Hospital Engineering Design Froubleshooting of Biomedical Devices, Quality Control in Medical Engineering									
	Level			Comp	leted			Ongoing			
Research Guidance (No. of. Students)	PG			1:	2			2			
(recom enducation)	Ph.D.			-				-			
Project Carried Out	Novel Infant Grid Interactiv	Monitoring e Inverter I Characte ation ower Gene	ng System to a Wind Mill orization of Zeration Tensor Nano T	using W NO Nan ubes	i <mark>reles</mark> : ostruc	Drop Foot Corrs Technology tures by Microvenna Rectifier		sted Technique	e for CO Gas		
		Filed			Publ	ished		Granted			
Patent		•				1		-			
Technology Transfer					r	Nil					
	N	ational		ı	ntern	ational		Conference	ce		
Research Publications		-			2	21		3			
Books Published with		Title of t	he Book		IS	SBN Number		ne of the blisher	Year		
Details	Nil										

Department of Bio Medical E	T -										
Name	Dr. C. Arunku	mar Ma	dhuvappan					00			
Designation	Associate Pro	fessor									
Date of Birth	24.08.1983										
Employee ID	TF/BME/UG/2	2008/04									
Education Qualifications	B.E., M.E., Ph	n.D.									
	Teachi	ina	Resea	arch	Indu	strv		Others			
Work Experience	Year(s)	15	Year(s)	13	Year(s)	-	Year(s				
	Month(s)	07	Month(s)	07	Month(s)	-	Month	n(s) -			
Area of Specialization	Communication	Communication Systems, Image and Video Processing, VLSI Design, Biomedical Senso									
Courses Taught (UG & PG)	Biomedical Se	Biomedical Sensors and Measurement Devices(T&P), Medical Waste Management									
Research Guidance	Level	Level Completed Ongoing									
(No. of. Students)	PG			09			1				
(Ph.D.			-			-	-			
Project Carried Out		-									
-	i	Filed		Pub	lished		Gra	nted			
Patent		-			3			-			
Technology Transfer					-						
	Na	ıtional		Interr	national		Confe	erence			
Research Publications		-			15			7			
Books Published with	Title of	the Bo	ok	ISBN Nui	mber	Name of t	er	Year			
Details	Digital Co	ation 97	978-93-92992-89-6			Scientific International Publishing House (SIPH), First Edition					

DEPARTMENT OF BIOMEDIC	JAL LIGHTLEN							
Name	Natarajan K							
Designation	Associate Pr	ofessor						
Date of Birth	10.05.1978					3		
Employee ID	TF/BME/UG/	/2008/04						
Education Qualifications	M.Sc., M.Phi	il., (Ph.D))				p	
	Teach	nina	Re	esearch	Indus	strv	Others	
Work Experience	Year(s)	20	Year(s	1				
	Month(s)	0	Month(s)	Month(s)	Month(s)	
Area of Specialization	Microbiology	, Assist [Devices, Bi	opolymer	s			
Courses Taught (UG & PG)	Artificial Or	gans, Th	nerapeutic	Equipme		ist Devices, Biom & Therapeutic Equ chnology.		
Research Guidance	Level	I		Comple	eted	Ongoing		
(No. of. Students)	PG							
	Ph.D.							
Project Carried Out	Novel Infant	Monitorii	ng System	using Wir	eless Technology	,		
		Filed			Published	Granted		
Patent		Nil						
Technology Transfer					Nil			
	N	ational		In	ternational	Confe	ence	
Research Publications		2			8	1		
		Ti41a -4 (lho Do-l-		ICDN No.	Name of the	Vari	
Books Published with Details	Nil	ittle of t	the Book		ISBN Number	Publisher	Year	
Details								

Dr. R. EZHIL Associate Pro 05.06.1978 TF/BME/2009	ofessor												
05.06.1978 TF/BME/2009													
TF/BME/2009	9/05												
	9/05				05.06.1978								
DEEE., B.E.,				TF/BME/2009/05									
DEEE., B.E.,													
	M.E., M	BA., Ph.D.				7							
Teaching		Posparch		Industr	v Oth	ers							
				- 	,								
Month(s)	6	Month(s)	6	Month(s)	Month(s)								
Medical imag	e proces	ssing, Machine	e learnin	g									
Development Engineers, La PG: Bio-signa	t & Interv abview d al Proces	ention, Nano esign medica	Technolo imaging	ogy in Medicine, G system and imag	Graphical System for ging	biomedical							
Level		Completed		ed	Ongoing								
PG					2								
Ph.D.													
			l Implen	nentation of Digita	al Instrument for Blo	ood Flow							
		Pu	ıblished	Granted									
				Nil									
National			Inte	rnational	Conference								
4				3	4								
Title of the		he Book		ISBN Number	Name of the Publisher	Year							
	Year(s) Month(s) Medical imag UG: Biomedi Development Engineers, La PG: Bio-signand Standard Level PG Ph.D. TNSCST-SPS Capacity for V	Month(s) 6 Medical image proces UG: Biomedical Signal Development & Interview of PG: Bio-signal Process and Standards Level PG Ph.D. TNSCST-SPS 2022-202 Capacity for Varicose Filed National	Year(s) 18 Year(s) Month(s) 6 Month(s) Medical image processing, Machine UG: Biomedical Signal Processing, Development & Intervention, Nano Engineers, Labview design medical PG: Bio-signal Processing, Labview and Standards Level CO PG Ph.D. TNSCST-SPS 2022-2023: Design and Capacity for Varicose Vein Patient. Filed National	Year(s) 18 Year(s) 6 Month(s) 6 Month(s) 6 Medical image processing, Machine learning UG: Biomedical Signal Processing, Medical Development & Intervention, Nano Technolog Engineers, Labview design medical imaging PG: Bio-signal Processing, Labview – Grap and Standards Level Complete PG Ph.D. TNSCST-SPS 2022-2023: Design and Implem Capacity for Varicose Vein Patient. Filed Pu National Intervention, Nano Technolog PG: Bio-signal Processing, Labview – Grap PG: Bio-signal Processing, Labview – Grap PG: Bio-signal Processing, Labview – Grap PG:	Year(s) 18 Year(s) 6 Year(s) Month(s) 6 Month(s) 6 Month(s) Medical image processing, Machine learning UG: Biomedical Signal Processing, Medical Image Processing Development & Intervention, Nano Technology in Medicine, Cengineers, Labview design medical imaging system and image PG: Bio-signal Processing, Labview — Graphical System Designal Standards Level Completed PG Ph.D. TNSCST-SPS 2022-2023: Design and Implementation of Digital Capacity for Varicose Vein Patient. Filed Published Nil National International 4 3	Year(s) 18							

CAL ENGINEER										
Dr. S. Kanna	n									
Associate Pr	Associate Professor									
09.05.1979	09.05.1979									
TF/ UG/ BME	TF/ UG/ BME 2009/ 08									
B.E , M.E, Ph	n.D									
Teach	Teaching		Research		Industry		Others			
Year(s)			Year(s) 5		2	·				
Month(s)	7	Month(s)	-	Month(s)	2	Month(s)	2			
VLSI Design,	Image P	rocessing, Ho	spital Tr	aining.						
					edicine	& PACs, Hos	oital			
					cal Ethic	s and Standa	rds			
Level	Level		Completed			Ongoing				
PG	PG		-		_					
Ph D		_								
	Filed		Published			Granted				
-		-				-				
	Nil									
	National					Conference				
Na	ational		Inte	national		Conferen	ce			
Na	ational 5		Inte	rnational 4		Conference 7	ce			
Na			Inte				ce			
		ne Book					Year			
	Dr. S. Kanna Associate Pr 09.05.1979 TF/ UG/ BME B.E , M.E, Pr Teach Year(s) Month(s) VLSI Design, UG – Hospit Information PG - Human Level PG Ph.D.	Dr. S. Kannan Associate Professor 09.05.1979 TF/ UG/ BME 2009/ 03 B.E , M.E, Ph.D Teaching Year(s) 13 Month(s) 7 VLSI Design, Image P UG – Hospital Engine Information and desi PG - Human Resource Level PG Ph.D.	Dr. S. Kannan Associate Professor 09.05.1979 TF/ UG/ BME 2009/ 08 B.E , M.E, Ph.D Teaching Reseave Year(s) 13 Year(s) Month(s) 7 Month(s) VLSI Design, Image Processing, House PG - Human Resources Managem Level C PG Ph.D.	Dr. S. Kannan Associate Professor 09.05.1979 TF/ UG/ BME 2009/ 08 B.E , M.E, Ph.D Teaching Research Year(s) 13 Year(s) 5 Month(s) 7 Month(s) - VLSI Design, Image Processing, Hospital Tr UG – Hospital Engineering, Medical Information and design, Wearable Technology - Human Resources Management In H Level Complete PG - Ph.D	Dr. S. Kannan Associate Professor 09.05.1979 TF/ UG/ BME 2009/ 08 B.E., M.E., Ph.D Teaching Research Industrial Professor Year(s) 13 Year(s) 5 Year(s) Month(s) 7 Month(s) - Month(s) VLSI Design, Image Processing, Hospital Training. UG - Hospital Engineering, Medical Informatics, Telem Information and design, Wearable Technology PG - Human Resources Management In Hospital, Medical PG Ph.D Filed Published	Dr. S. Kannan Associate Professor 09.05.1979 TF/ UG/ BME 2009/ 08 B.E., M.E., Ph.D Teaching Research Industry Year(s) 13 Year(s) 5 Year(s) 2 Month(s) 7 Month(s) - Month(s) 2 VLSI Design, Image Processing, Hospital Training. UG - Hospital Engineering, Medical Informatics, Telemedicine Information and design, Wearable Technology PG - Human Resources Management In Hospital, Medical Ethic Level Completed PG Ph.D. Filed Published	Dr. S. Kannan Associate Professor 09.05.1979 TF/ UG/ BME 2009/ 08 B.E., M.E., Ph.D Teaching Research Industry Oth Year(s) 13 Year(s) 5 Year(s) 2 Year(s) Month(s) 7 Month(s) - Month(s) 2 Month(s) VLSI Design, Image Processing, Hospital Training. UG - Hospital Engineering, Medical Informatics, Telemedicine & PACs, Hospinformation and design, Wearable Technology PG - Human Resources Management In Hospital, Medical Ethics and Standa Level Completed Ongoing PG Ph.D			

DEPARTMENT OF BIOMEDICA						ı				
Name	T.VENKATA	CHALAP	ATHI							
Designation	ASSOCIATE	PROFE	SSOR							
Date of Birth	26-06-1986									
Employee ID	TF/BME/UG/	/2024/17								
Education Qualifications	B.E.,M.E.,									
	Teach	ning	Res	search	Indus	stry	Oth	ers		
Work Experience	Year(s)	10	Year(s)	-	Year(s)	Ye	ar(s)			
	Month(s)	11	Month(s) -	Month(s)	Мо	nth(s)			
Area of Specialization	Biomedical II	iomedical Instrumentation								
Courses Taught (UG & PG)		Felemedicine & PACs, Hospital Information System and Its Management, Biomedical Signature Processing, Hospital Management Design,								
	Level	Level Completed Ongo								
Research Guidance	PG			-						
(No. of. Students)	Ph.D.									
Project Carried Out	>									
Patent		Filed		Р	ublished		Granted	i		
		-			-		-			
Technology Transfer					Nil					
	N	ational		Int	ernational	Co	nferen	ce		
Research Publications		2			6		4			
Books Published with		Title of t	he Book		ISBN Number	Name of Publish		Year		
Details	-				-			-		

DEPARTMENT OF BIOMEDIC	CAL ENGINEER	ING							
Name	VAISHNODE	VIS							
Designation	ASSISTANT	PROFE	SSOR				a	· 6	
Date of Birth	18.05.1988								
Employee ID	TF/BME/UG/	/2011/06							
Education Qualifications	B.E,M.E.,						P. Es		
	Teach	nina	Resea	arch	Indu	strv	Oth	ers	
Work Experience	Year(s)	12	Year(s)	-	Year(s)	-	Year(s)	-	
	Month(s)	08	Month(s)	-	Month(s)	-	Month(s)	-	
Area of Specialization	BIOSENSOF	RS & ME	DICAL INSTRI	JMENT	ATION				
Courses Taught (UG & PG)	MEASUREM INSTRUMEN THERAPEU DEVICES, O MEDICAL IN MANAGEME	IENT DE NTATION TIC EQU CRITICAI IFORMA ENT, COI	VICES(T&P), I, BIOSENSOF IPMENT I & II. L CARE INSTF TICS, MEDICAMPUTERS IN	BIOMEI R AND T BIOTE RUMEN AL IMAC MEDICI	ENGINEERING, DICAL CONTRO FRANSDUCER: ELEMETRY, BIC TS AND THER. GE PROCESSIONE DIAGNOSTIC O	OL SYSTE S, DIAGNO DMATERIA APEUTIC NG AND A	MS, MEDIC. DSTIC & LS AND ME EQUIPMEN ^T NALYSIS, H	AL DICAL F, HOSPITAL	
Research Guidance	Level		C	omplet	ted		Ongoing	g	
(No. of. Students)	PG			06			-	-	
	Ph.D.			-			-		
Project Carried Out	Pulse oxime	try in the	external audito	ory cana	al with alarm an	d GPS (TN	NSCST-10,0	00 Rupees)	
Patent		Filed		Pi	ublished		Granted	I	
T dtom		-			-		-		
Technology Transfer	-								
Research Publications	N	ational		Inte	ernational		Conferen	се	
		-			27		5		
Books Published with		Title of t	he Book		ISBN Numbe	r	ne of the	Year	
Details						Pu	blisher	_	
Details		•	•						

DEPARTMENT OF BIOMEDIC	CAL ENGINEER	ING							
Name	VAISHNODE	VIS							
Designation	ASSISTANT	PROFE	SSOR				a	· 6	
Date of Birth	18.05.1988								
Employee ID	TF/BME/UG/	/2011/06							
Education Qualifications	B.E,M.E.,						P. Es		
	Teach	nina	Resea	arch	Indu	strv	Oth	ers	
Work Experience	Year(s)	12	Year(s)	-	Year(s)	-	Year(s)	-	
	Month(s)	08	Month(s)	-	Month(s)	-	Month(s)	-	
Area of Specialization	BIOSENSOF	RS & ME	DICAL INSTRI	JMENT	ATION				
Courses Taught (UG & PG)	MEASUREM INSTRUMEN THERAPEU DEVICES, O MEDICAL IN MANAGEME	IENT DE NTATION TIC EQU CRITICAI IFORMA ENT, COI	VICES(T&P), I, BIOSENSOF IPMENT I & II. L CARE INSTF TICS, MEDICAMPUTERS IN	BIOMEI R AND T BIOTE RUMEN AL IMAC MEDICI	ENGINEERING, DICAL CONTRO FRANSDUCER: ELEMETRY, BIC TS AND THER. GE PROCESSIONE DIAGNOSTIC O	OL SYSTE S, DIAGNO DMATERIA APEUTIC NG AND A	MS, MEDIC. DSTIC & LS AND ME EQUIPMEN ^T NALYSIS, H	AL DICAL F, HOSPITAL	
Research Guidance	Level		C	omplet	ted		Ongoing	g	
(No. of. Students)	PG			06			-	-	
	Ph.D.			-			-		
Project Carried Out	Pulse oxime	try in the	external audito	ory cana	al with alarm an	d GPS (TN	NSCST-10,0	00 Rupees)	
Patent		Filed		Pi	ublished		Granted	I	
T dtom		-			-		-		
Technology Transfer	-								
Research Publications	N	ational		Inte	ernational		Conferen	се	
		-			27		5		
Books Published with		Title of t	he Book		ISBN Numbe	r	ne of the	Year	
Details						Pu	blisher	_	
Details		•	•						

	1						1			
Name	Thirunavukk	arasu R								
Designation	Assistant Pro	ofessor					6			
Date of Birth	20.06.1985									
Employee ID	TF/BME/UG/	/2022/18						4		
Education Qualifications	B.E,M.E.,									
	Toool				lande		Oth			
Work Experience	Teach	14		esearch	Indu Voor(s)	1	Oth			
	Year(s) Month(s)	00	Year(s)		Year(s) Month(s)	-	Year(s) Month(s)	_		
Area of Specialization					month(3)		month(3)			
Area or opeolalization	Biosensors &	& Medica	I Instrume	ntation						
Courses Taught (UG & PG)	Medical Dev	ices, Crit	ical Care I	nstrumer	nd Transducers, its and Therapeut and Analysis, Hos	ic Equipr	ments, Medical			
Research Guidance	Leve	İ		Comp	leted	Ongoing				
(No. of. Students)	PG		06							
(No. on olumono,	Ph.D.	•	-			-				
Project Carried Out	1									
								Ī		
Patent		Filed			Published		Granted			
	-			-		-				
Technology Transfer	-									
Research Publications	N	ational		I	nternational		Conferen	ce		
		-			23		5			
		Title of 1	the Book		ISBN Numbe		ame of the	Year		
	-					_	Publisher			
Books Published with										
Details										
					•	•				

Name	G.SUMATH								
Designation	ASSISTANT	PROFES	SSOR						
Date of Birth	15.06.1979						6		
Employee ID	TF/BME/UG	/10							
Education Qualifications	M.E-VLSI								
	Teacl	hing	Rese	arch	Industry	y Oth	ners		
Work Experience	Year(s)		Year(s)		Year(s)	Year(s)			
	Month(s)	4	Month(s)		Month(s)	Month(s)			
Area of Specialization	,VLSI, BIOS	ENSOR A	AND TRANSE	UCERS					
Courses Taught				EMENT,E	ELECTRONIC ME	ASUREMENTS AN	ID		
(UG & PG)	INSTRUME	NIATION	l						
	Leve	ı	C	omplete	ed	Ongoing			
Research Guidance	PG			_					
(No. of. Students)	Ph.D								
Project Carried Out									
Patent		Filed		Pu	blished	Granted	d		
Technology Transfer					Nil				
	N	lational		Inte	rnational	Conferen	се		
December Deck Peachtree									
Research Publications									
Research Publications						Name of the			
Books Published with		Title of t	he Book		ISBN Number	Name of the Publisher	Year		

Name	Dr. S. Inbasel	karan											
Designation	Assistant Prof	fessor					13	51					
Date of Birth	14.10.1982												
Employee ID	TF/BME/UG/2	2005/02						1					
Education Qualifications	B.E., M.E., Ph	n.D.					AND BUILDING						
	Tagghi	ina	Resea	roh	Indus	4 pr. s	Oth	oro					
Work Experience		Teaching Year(s) 01 Yea		04	Indus Year(s)	ury 05		ers -					
	Month(s)	00	Month(s)	06	Month(s)	06	Month(s)	-					
Area of Specialization	Biocontrol Sys	stem, Po	ower System										
Courses Taught	Biocontrol Sys	stem, As	ssist Device, Bi	omedica	I Instrumentation	on							
	Level		Completed Ongoing										
Research Guidance (No. of. Students)	PG			-			-						
artor on Grademo,	Ph.D.			-			-						
Project Carried Out					-								
Patent	F	Filed	Published				Granted						
ratent		-			-		Ongoing Granted - Conference 02						
Technology Transfer					-								
	Na	ational		Inter	national		Conference	ce					
Research Publications		-			03		02						
		Title of the Book ISBN Number Name of the Yea											
Books Published with	Title of the Book												

Name	Nagarajan R										
Designation	Assistant Pro										
Date of Birth		163301									
	20.06.1985	4.F									
Employee ID	TF/BME/UG/	15							V		
Education Qualifications	B.E,M.E.,								V		
	Teach	ina	R	eseard	h	Indu	etrv	Oth	ners		
Work Experience	Year(s)	15	Year(s			Year(s)	-	Year(s)	-		
	Month(s)	04	Month		•	Month(s)	-	Month(s)	-		
Area of Specialization	Biomedical Ir	nstrumer	ntation	<u> </u>		•	•		•		
Courses Taught (UG & PG)	Medical Devi	ces, Crit	ical Care	Instrum	ents a	nd Therapeuti	c Equip	netry, Biomater ments, Medica nagement, Cor			
Decemb Cuidene	Level			Cor	nplete	Ongoing					
Research Guidance (No. of. Students)	PG				05	-					
(i.e. on olumeine)	Ph.D.		-				-				
Project Carried Out			l			-					
Patent		Filed			Pul	olished		Grante	d		
	-			-			-				
Technology Transfer						-					
Research Publications	N:	ational			Inter	national		Conferen	ice		
Research 1 abheations		-				18		3			
								ame of the Publisher	Year		
Books Published with Details	-										

	DEPARTME	MI OF BIOM	EDICAL EN	GINEERING				
Name	GRACE ANTONY	•						
Designation	ASSISTANT PRO	FESSOR						
Date of Birth	13-07-1993							
Employee ID								
Education Qualifications	M.TECH – BIOME	EDICAL ENG	INEERING				7.4	
	Teaching	F	Research	Indu	stry	Oth	ners	
Work Experience	Year(s)	Year(s	s)	Year(s)	2	Year(s)		
	Month(s)	Month	n(s)	Month(s)	3	Month(s)		
Area of Specialization	BIOMEDICAL INS	STRUMENTA	TION, BIOS	ENSOR AND T	RANSDI	JCERS		
Courses Taught								
(UG & PG)					Г			
Research Guidance	Level		Comple		Ongoing	l		
(No. of. Students)	PG		-			-		
,	Ph.D.		-			-		
Project Carried Out		'						
Patent	Filed	l	Р	ublished		Grante	d	
. u.o	-			-		-		
Technology Transfer				Nil				
	Nation	al	Inte	ernational		Conferen	ce	
Research Publications	-			-		-		
					N:	ame of the		
Books Published with	Title	of the Book		ISBN Numbe		Publisher	Year	
Details		-		-		-	-	

Name	THANDAPANI K							
Designation	ASSISTANT PROFE	SSOR						
Date of Birth	22-07-1994							
Employee ID						4	-	
Education Qualifications	B.E – BIOMEDICAL	ENGINEE	RING					
	Teaching	F	Research	Indu	stry	Oth	ers	
Work Experience	Year(s)	Year(s	<u> </u>	Year(s)	7	Year(s)		
	Month(s)	Month	n(s)	Month(s)	5	Month(s)		
Area of Specialization	BIOMEDICAL INSTE	RUMENTA	TION, DIAG	NOSTIC AND T	HERAPE	EUTIC EQUIP	MENT	
Courses Taught (UG & PG)								
Research Guidance	Level	Level Completed						
(No. of. Students)	PG							
	Ph.D.		-			-		
Project Carried Out	>							
Patent	Filed		Р	ublished		Granted	ı	
	-			-		-		
Technology Transfer				Nil				
	National		Inte	ernational		Conferen	ce	
Research Publications	-			-		-		
Books Published with	Title of	the Book		ISBN Number		me of the ublisher	Year	
Details		-		-		-	-	

Department of Bio Medical I	Engineering										
Name	Dr. C. Venkat	tasalam									
Designation	Professor										
Date of Birth	15.07.1976										
Employee ID	TF/BME/PG/2	2022/02									
Education Qualifications	B.E., M.E., P	h.D.									
	Teach	ing	Res	earch		Indu	ıstry	Oth	ers		
Work Experience	Year(s)	20	Year(s)	10	0	Year(s)	01	Year(s)	-		
	Month(s)	00	Month(s)	0	0	Month(s)	06	Month(s)	-		
Area of Specialization	Control Syste	Control System, Process Control & Automation									
Courses Taught (UG & PG)	Biomedical In	Biomedical Instrumentation, Bio Signal Processing, Telemedicine & PACS									
Research Guidance	Level			Ongoing							
(No. of. Students)	PG			02				-			
	Ph.D.			-				-			
Project Carried Out		·				-					
		Filed		F	Publi	ished		Granted			
Patent		-			,	-		-			
Technology Transfer						-					
	Na	ational		ln	tern	ational		Conference	ce		
Research Publications		-			0	3		02			
Title of the Book ISBN Number Name of the								me of the ublisher	Year		
Books Published with Details		-				-		-	-		

Name	Dr.G.Murali							STATE OF THE PARTY				
Designation	Associate Pr	ofessor										
Date of Birth	24.06.1985							-				
Employee ID	TF/BME/PG/	2010/02										
Education Qualifications	B.E., M.E., P	h.D							1			
	Teach	ing	Rese	earch		Indu	stry	Oth	ers			
Work Experience	Year(s)	13	Year(s)	05		Year(s)	<u> </u>	Year(s)	-			
	Month(s)	06	Month(s)	02	02 Month(s) - Month(s) -							
Area of Specialization	Biometric Sy Machine Lea	VLSI Design Medical Image Processing Biometric Systems Machine Learning										
Courses Taught (UG & PG)	Wearable Te Data Commu Robotics and Artificial Intel	Troubleshooting of Medical Instruments Wearable Technology Data Communication Networks Robotics and Automation Artificial Intelligence Biomedical Instrumentation										
Research Guidance	Level		C	Comp	leted			Ongoing				
(No. of. Students)	PG			6				2				
	Ph.D.			-				-				
Project Carried Out												
Patent		Filed			Publi	shed		Granted				
		-			1			-				
Technology Transfer												
					-	-						
	N	ational		I	nterna	ntional		Conference	:e			
Research Publications		-			19	9		08				
Dooks Dublished with		tle of the			ISBN	l Number	F	ame of the Publisher	Year			
Books Published with Details	Virtual Inst Introduction Experimen	n to Lab	ation & oview Progra	m s	9-7881	93-464458		nadu tific Research iization	2019			

Name	Dr.D.BASKAR	Dr.D.BASKAR											
Designation	ASSOCIATE PROFE	SSOR											
Date of Birth	11-04-1985												
Employee ID	TF/BME/PG/2022/3												
Education Qualifications	B.E.,M.E.,Ph.D												
	Teaching	R	esearch	Indus	try	Oth	iers						
Work Experience	Year(s)	Year(s)	Year(s)		ear(s)							
	Month(s) 11	Month(s) Month(s) Month(s)											
Area of Specialization	Biomedical Instrume	iomedical Instrumentation											
Courses Taught (UG & PG)		Telemedicine & PACs, Hospital Information System and Its Management, Biomedical Sigr Processing, Hospital Management Design,											
	Level		Comple	ted	C	Ongoing							
Research Guidance (No. of. Students)	PG		2		-								
(No. on ordanis)	Ph.D.												
Project Carried Out	>												
Patent	Filed		Р	ublished		Granted	i						
	-			-		-							
Technology Transfer				Nil									
	National		Int	ernational	С	onferen	ce						
Research Publications	2			6		4							
Books Published with	Title of	the Book		ISBN Number	Name of Publish		Year						
Details				-			-						

DEPARTMENT OF SCIENCE & HUMANITIES - PHYSICS

Name	Dr. C. Senth	il Kumar										
Designation	Professor											
Date of Birth	27.05.1977	27.05.1977										
Employee ID	TF/PHYSICS	5/2007/01	l									
Education Qualifications	M. Sc., M. P	hil, , Ph.C)				X 2 X 2					
	ļ		T 5									
Work Experience	Year(s)	16	Year(s)	22	Indust Year(s)	Year(s)	Others					
	Month(s)											
Area of Specialization	Nonllinear D	Nonllinear Dynamics										
Courses Taught	UG - Engine	UG - Engineering Physics, Smart Materials, Medical Physics, Nanotechnology										
(UG & PG)												
Research Guidance	Leve	Level Completed Ongoing										
(No. of. Students)	PG	PG -										
	Ph.D			-		-						
Project Carried Out	1. Foui Foui	r lakhs Se ndation fo	eed Money Gra or the period 2	ant receiv 022-24.	ved from Vinaya	ka Mission's Rese	arch					
		Filed		Pul	blished	Gran	ted					
Patent		-			-	-						
Technology Transfer	Nil											
	N	lational		Inter	rnational	Confe	ence					
Research Publications	- 12 2											
Danka Buk Yaka I. 191		Title of t	he Book		ISBN Number	Name of the Publisher	Year					
Books Published with	Engineerin	Engineering Physics 978-81-87721- 37-6 Publ										

DEPARTMENT OFSCIENCE AND HUMANITIES - PHYSICS

Name	Mr. R.SAKTI	HI GANA	PATHY									
Designation	ASSOCIATE	PROFE	SSOR									
Date of Birth	2 ND APRIL 19	2 ND APRIL 1983										
Employee ID	TF/PHY/200	TF/PHY/2007/03										
Education Qualifications	M.Sc.,M.Phil											
	Teach	ing	Res	earch	Indus	stry	Oth	ers				
Work Experience	Year(s)	Year(s) 16 Year(s) 15 Year(s) Year(s)										
	Month(s)	Month(s) 4 Month(s) 4 Month(s) Month(s)										
Area of Specialization	NANOTECH	NOLOG	Y									
Courses Taught (UG & PG)	Nanotechno spectroscop	UG - Engineering Physics, Smart Materials, Nanotechnology, Smart Materials and Nanotechnology, Nano-materials, Dental mechanics, Bioinstrumentation, Biological spectroscopy, Fundamentals of Nanotechnology, Engineering measurements and metrology, Applied physics										
Research Guidance	Level	Level Completed Ongoing										
(No. of. Students)	PG			-			-					
,	Ph.D.			-			-					
Project Carried Out												
Patent		Filed		Pt	ublished		Granted					
		-			-		-					
Technology Transfer					Nil							
	N	ational		Inte	ernational		Conferen	ce				
Research Publications	2 -											
Books Published with		Title of t	he Book		ISBN Number		e of the olisher	Year				
Details			•		-		-	-				

Name	P.MEKALA								
Designation									
Date of Birth	11.07.1987							1	
	-								
Employee ID							337		
Education Qualifications	M.Tech (Biot	echnolog	gy)						
	Teach	ning	Rese	arch	Indus	stry	Oth	ers	
Work Experience	Year(s)	-	Year(s)	-	Year(s)		Year(s)	-	
	Month(s)	-	Month(s)	-	Month(s)	7	Month(s)	-	
Area of Specialization	Biotechnolog	Jy							
Courses Taught									
(UG & PG)									
Research Guidance	Level	Level Completed							
(No. of. Students)	PG	PG -							
artor on ordanio,	Ph.D.	Ph.D							
Project Carried Out	>								
		Filed		Pu	blished		Granted	l	
Patent		-			-		-		
Technology Transfer					Nil				
	N	ational		Inte	rnational		Conferen	ce	
Research Publications		-			-		-		
Books Published with		Title of t	he Book		ISBN Number	P	me of the Jublisher	Year	
Details	-				-	-		-	

Name	Dr. S. Latha	l										
Designation	Associate P	Associate Professor										
Date of Birth	14.09.1974	14.09.1974										
Employee ID	VMKVEC /	VMKVEC / BTE / TF /2023 / 008										
	M Sc., M Pl	M Sc., M Phil., B Ed., Ph .D										
Education Qualifications	,	,										
	Teach	ing	Resea	rch	Indus	strv	Othe	ers				
Work Experience	Year(s)	5	Year(s)	8	Year(s)	-	Year(s)	-				
	Month(s)		Month(s)		Month(s)		Month(s)					
Area of Specialization Courses Taught	Aberrations	Genetics, Sequence of Proteins, Hormonal Regulation of crops, Chromosomal Aberrations, Cytogenetics, Phylogenetic Analysis, Genetic Diversity, Sequence of proteins, Embryology.										
(UG & PG)	Level		C	ompleted			Ongoing					
Research Guidance	PG			5			3					
(No. of. Students)	Ph.D.			-			-					
Project Carried Out												
Patent		Filed		Pub	lished		Granted	[
Technology Transfer		Nil										
	Na	ational		Intern	national		Conferen	ce				
Research Publications	1				4		16					

Books Published with	Title of the Book	ISBN Number	Name of the Publisher	Year
Details	Sustainable Agriculture towards Food Security	978-981-10- 6647-4	Springer	November 2017

Name	KANNAN				all a						
Designation	Professor	Professor									
Date of Birth	05.06.1974			- 9	-						
Employee ID	03.00.1374				-						
Education Qualifications	Ph.D.,				don						
	Teaching	Teaching Research Industry Others									
Work Experience	Year(s)										
	Month(s)	Month(s) Month(s) -									
Area of Specialization	Biotechnology										
Courses Taught		Bioinstrumentation, Basics of Human Physiology, Plant and animal Biotechnology,									
(UG & PG)	Advanced Analytica	al Tools.									
	Level	Level Completed Ongoing									
Research Guidance	PG										
(No. of. Students)											
	Ph.D.		-		•						
Project Carried Out											
	Filed		Published	Gra	nted						
Patent	_		-		_						
Technology Transfer			Nil								
	National		International	Conf	erence						
Research Publications	-										
Books Published with	Title of	the Book	ISBN Number	Name of the Publisher	e Year						

Name	K.SATHYA						III beedles					
Designation												
Date of Birth	22.02.1989	22.02.1989										
Employee ID	Frnd4sathya@gmail.com											
Education Qualifications	M.Phil .Biotechnology											
	Teaching Research Industry Others											
Work Experience	Year(s)	Year(s)		Year(s)	3	Year(s)	-					
	Month(s)	Month(s)		Month(s)	3	Month(s)	-					
Area of Specialization	Biotechnology, Microbiology											
Courses Taught												
(UG & PG)												
	Level	С	ompleted			Ongoing						
Research Guidance (No. of. Students)	PG		-			-						
(No. or. ordinary)	Ph.D.		-			-						
Project Carried Out												
Patent	Filed		Publ	lished		Granted						
	-			-		-						
Technology Transfer				Nil								
	National		Intern	ational		Conferen	ce					
Research Publications												
Books Published with	Title of t	the Book	18	SBN Numbe		me of the ublisher	Year					
Details		-		-		-	-					

	OLOGY							
Name	KANIMOZHI.S							
Designation	Assistant Professor							
Date of Birth	14.09.1997						6	•
Employee ID								
	M.TECH BIOTECH							
Education Qualifications	W. I ECH BIOTECHI	VOLOGY						
	Teaching	R	esear	ch	Indus	try	Oth	ers
Work Experience	Year(s)	Year(s	5)		Year(s)		Year(s)	
	Month(s)	Month	(s)		Month(s)		Month(s)	
Area of Specialization								
Courses Taught								
(UG & PG)								
<u>, , , , , , , , , , , , , , , , , , , </u>								
Research Guidance	Level		Coi	mpleted			Ongoing	
(No. of. Students)	PG							
	Ph.D.							
Project Carried Out								
Patent	Filed			Publi	ished		Granted	İ
Technology Transfer				N	lil			
	National			Interna	ational		Conferen	ce
Research Publications				Y	es			
						I		
Books Published with Details	Title of	the Book		IS	BN Number		e of the olisher	Year
Detalla								

Name	DR. KIRUBA	KARAN	R									
Designation	ASSISTANT PROFESSOR											
Date of Birth	05/06/1987											
Employee ID	TF/BTE/2022	ΓF/BTE/2022/04										
Education Qualifications	Ph.D., BIOTE	Ph.D., BIOTECHNOLOGY AND MICROBIOLOGY										
	Teach	Teaching Research Industry Others										
Work Experience	Year(s)	02	Year(s)	05	Year(s)	02	Year(s)					
	Month(s)		Month(s	-	Month(s)	-	Month(s)					
Area of Specialization		BIOTECHNOLOGY (GENETIC ENGINEERING, FOOD BIOTECHNOLOGY, MOLECULAR ICROBIOLOGY)										
Courses Taught (UG & PG)	ENGINEERII PLANT MOL	MOLECULAR BIOLOGY, BIO PHARACETICALS, CANCER BIOLOGY, GENETIC ENGINEERING, MICROBIOLOGY, FOOD BIOTECHNOLOGY, BIOINSTRUENATATION, PLANT MOLECULAR BIOLOGY, CONCEPT OF BIOTECHNOLOGY, INDUSTRIAL										
(60 6.1 6)	Level	MICROBIOLOGY AND BIOTECHNOLOGY Level Completed Ongoing										
Research Guidance	PG											
(No. of. Students)												
	Ph.D.											
Project Carried Out	>											
Patent		Filed		ı	Published		Granted					
ratent					01							
Technology Transfer	Depa SRM	(N ArulJo artment o	othi of Genetic E Potheri, Ch	ngineerir	TION AND PAPing, SRM Institute			ogy,				
Research Publications	N	ational		ln	ternational		Conferenc	е				
	7	Title of t	he Book		ISBN Nur	nber	Name of the Publisher	Year				
Books Published with Details (CHAPTER)	Molecular a Mechanism Degradatio	n Pathw	ays of	lutants	Online ISBN: 97811195479 Print ISBN: 97811195479		John Wiley & Sons, Ltd	2021				
	Pesticide F Cross-Res Bacteria				Print ISBN 978-981-13-69 Online ISBN 978-981-13-69		Springer, Singapore	2020				

Name	M.KARTHIK	ADEVI										
Designation	Assistant Pro	ocessor										
Date of Birth	06.02.1996	06.02.1996										
Employee ID												
Education Qualifications	B.Tech, M.T	Tech, M.Tech										
Manta Famorian	Teach	ing	R	esear	ch		Industr	у	Oth	iers		
Work Experience	Year(s)	1	Year(s			Yea	ar(s)		Year(s)			
	Month(s)	5	Month	(s)		Мо	nth(s)		Month(s)			
Area of Specialization	Cell and Mol	ecular Biol tal Science	ogy, Do	wn Str	eam Prod	cessi	ng and Er	gineerin	ıg, Waste Ma	anagement		
Courses Taught												
(UG & PG)												
Research Guidance	Level		Co	omple	ted				Ongoing			
(No. of. Students)	PG											
(co. on outside,	Ph.D.											
Project Carried Out	>											
		Filed			Publi	shed	d		Granted	ı		
Patent												
Technology Transfer						Nil						
Research Publications	N	ational			Interna	ation	al		Conferen	се		
Nesearch Fublications												
Books Published with		Title of th	e Book		IS	BN I	Number		e of the blisher	Year		
Details												

	-											
Name	Dr. K. JOTHI	Dr. K. JOTHIMANI										
Designation	Assistant Pro	Assistant Professor										
Date of Birth	18.06.1990	18.06.1990										
Employee ID	jothimani@vi	othimani@vmkvec.edu.in										
Education Qualifications	Ph.D.,	⁵ h.D.,										
	Teach	Teaching Research Industry Others										
Work Experience	Year(s)	1	Year(s)	-								
	Month(s)	1	Month(s)	-								
Area of Specialization	Biotechnolog	Biotechnology										
Courses Taught (UG & PG)		Bioinstrumentation, Basics of Human Physiology, Plant and animal Biotechnology, Advanced Analytical Tools.										
	Level	Level Completed Ongoing										
Research Guidance (No. of. Students)	PG				-			-				
,	Ph.D.	ı			-			-				
Project Carried Out							1					
Patent		Filed			Pul	olished		Granted	I			
		-				-		-				
Technology Transfer						Nil						
	N	ational			Inter	national		Conferen	ce			
Research Publications		- 5 -										
Books Published with		Title of the Book ISBN Number Name of the Publisher										
Details			-			-		-	-			
					•							

	DE	PARTI	MENT OF BIO	TECHNO	DLOGY						
Name	Mrs. FIDAMOL	K. S.									
Designation	Assistant Profe	essor									
Date of Birth	05.09.1997										
Employee ID											
Education Qualifications	M.Sc.						1				
	Teaching	9	Resea	ırch	Indus	stry	Oth	ners			
Work Experience	Year(s)	1	Year(s)	-	Year(s)	-	Year(s)	-			
	Month(s)	3	Month(s)	-	Month(s)	-	Month(s)	-			
Area of Specialization	Cancer Biology	Cancer Biology, Nanotechnology, Biochemistry									
Courses Taught (UG & PG)	Biochemistry (Biochemistry (UG), Microbiology (UG) & Molecular Biochemistry (PG)									
	Level Completed Ongoing										
Research Guidance (No. of. Students)	PG			Nil			Nil				
(no. on ordanics)	Ph.D.			Nil			Nil				
Project Carried Out	Nil	,				,					
_	File	ed		Pub	lished		Granted	I			
Patent		•			-		-				
Technology Transfer					Nil						
	Natio	onal		Interr	national		Conferen	ce			
Research Publications											
Books Published with	Titl	le of th	e Book	ı	SBN Number		e of the blisher	Year			
Details		-			-		-	-			
				L		_1					

Name	Dr. M. VE	NKAT	ACHALA	M							
Designation	Assistant P	rofesso	r								
Date of Birth	18.07.1992						N &				
Employee ID	VMKVEC/	BTE/T	F/2023/01	0							
Education Qualifications	M.Sc., NF	ET.,SET	Γ., Ph.D								
	Teach	ing	Re	search	Indus	stry	Others				
Work Experience	Year(s)	1	Year(s)	8	Year(s)	-	Year(s)	-			
	Month(s)		Month(s	s)	Month(s)		Month(s)				
Area of Specialization	D: ()		D: 1			. 10	• .				
Courses Taught	Biomateria	ls, Can	cer Biolog	y, Bacte	riology, Medic	inal Che	mistry				
(UG & PG)		BIOCHEMISTRY									
	Level	Level Completed									
Research Guidance	PG			20			4				
(No. of. Students)	Ph.D.			-							
Project Carried Out				Nil			<u>-</u>				
Patent		Filed		P	ublished		Granted				
Technology Transfer					Nil						
	Na	ational		Int	ernational		Conferen	ce			
Research Publications		2			4		8				
Books Published with		Title of the Book ISBN Number				• 1	ne of the blisher	Year			

Name	VIJAYAKUM	IAR RAJI	ENDRAN									
Designation	Assistant Pr											
Date of Birth	06.06.1988						9	5				
Employee ID	00.00.1300											
Education Qualifications	MSc., MPhil.	.,PhD.										
	Teach	ing	Resea	arch	Indu	stry	Oth	ners				
Work Experience	Year(s)		Year(s)	6 Years	Year(s)		Year(s)					
	Month(s)	6	Month(s)		Month(s)		Month(s)					
Area of Specialization	Lipid Bioche	id Biochemistry										
Courses Taught (UG & PG)	Biochemistr											
Bassanda Quidanas	Level			Ongoing								
Research Guidance (No. of. Students)	PG	PG 5										
(ito: oii oiaaoiiio)	Ph.D.											
Project Carried Out			ch Fellow, NN ch Fellow C									
Potont		Filed		Publ	ished		Granted					
Patent												
Technology Transfer					Nil							
	N	ational		Intern	ational		Conferen	ce				
Research Publications			5				2					
Books Published with		Title of th	ne Book	IS	SBN Numbe	Pu	ne of the Iblisher	Year				
Details												

DEPARTMENT OF BIOTECH	HNOLOGY									
Name	Pooja Vaisna	avi M								0.00
Designation	Assistant Pro	ofesso	or							•
Date of Birth	17.12.1998								(3) 6	5
Employee ID	-									
Education Qualifications	M.Tech (Biot	echno	ology)							
	Topobing			Dooose	a la	lnd			Othoro	
Work Experience	Teaching Year(s)	 -		Research Year(s)	en -		ustry ar(s)		Others Year(s)	-
	Month(s)	_		Month(s			nth(s)	7	Month(s)	-
Area of Specialization		<u> </u>					()			
Courses Taught	Biotechnolog	У								
(UG & PG)										
	Level	Level Completed Ong						ing		
Research Guidance (No. of. Students)	PG		-	-						
	Ph.D.		-							
Project Carried Out	>		1				•			
Patent	Filed				Publishe	d 		Grant	ed	
	-			-	•			-		
Technology Transfer	Nil									
Research Publications	National			I	Internatio	nal		Confe	erence	
	-			-	•			-		
Daales Building 1 1 1 10								No.	af 4b -	
Books Published with Details	Title of the	Bool	k				lumber	Name of Publish		Year
Dotails	-					-		-		-

DEPARTMENT OF BIOTECH	INOLOGY												
Name	U. SWATHI												
Designation	Assistant Pro	ofessor											
Date of Birth	07.11.1999												
Employee ID													
Education Qualifications	M. TECH INI	DUSTRIA	AL BIOTE	CHNOI	LOGY				Control of the contro				
	Teach	ning	R	eseard	ch	Indus	stry	Oth	ers				
Work Experience	Year(s)	NIL	Year(s)	NIL	Year(s)	NIL	Year(s)	NIL				
	Month(s)	NIL	Month	(s)	NIL	Month(s)	NIL	NIL Month(s) NIL					
Area of Specialization	AGRICULTU	IRAL BIC	OTECHNO	LOGY	AND IN	DUSTRIAL E	BIOTECHN	NOLOGY					
Courses Taught (UG & PG)													
Daniel Octions	Level	Level Completed					Ongoing						
Research Guidance (No. of. Students)	PG	PG			NIL			NIL					
	Ph.D.	1			NIL		NIL						
Project Carried Out	NIL												
Patent		Filed			Publi	ished		Granted	ı				
ratent		NIL			N	IL		NIL					
Technology Transfer					N	lil							
	N	ational			Intern	ational		Conferen	ce				
Research Publications		NIL			N	IL		NIL					
							Nam	ne of the					
Books Published with		Title of t	he Book			BN Number	'	blisher	Year				
Details	NIL				NI	L	. 41		NIL				

Name	S. ABINAYA						
Designation	FACULTY				(9	(F)	
Date of Birth	05-07-2000						
Employee ID						1	
Education Qualifications	M.TECH BIOTECH	HNOLOGY			12 6 1		
	Teaching	F	Research	Indust	ry Ot	hers	
Work Experience	Year(s)	Year(s	s)	Year(s)	Year(s)		
	Month(s)	Month	n(s)	Month(s)	Month(s))	
Area of Specialization	Food processing, N	Microbiology	, Biopharma	ceuticals			
Courses Taught	Food Biotechnolog	y, Immunolo	ogy				
(UG & PG)							
Research Guidance	Level	Level Completed					
(No. of. Students)	PG						
	Ph.D.						
Project Carried Out	thaw q In co-c Prepar Produc	uality. operation of ' ration of coo	Vitamin-D en kies with pind ion fruit syru		cation methods on some powder in food produink.		
Patent	Filed		Pt	ublished	Grante	ed	
Technology Transfer				Nil			
	Nationa	al	Inte	ernational	Confere	nce	
Research Publications				Yes			
Books Published with Details	Title o	of the Book		ISBN Number	Name of the Publisher	Year	

Name	Dr.K.Saranya	l							
Designation	Assistant Profe	essor					6		
Date of Birth	04.02.1992								
Employee ID	M.Sc., M.Phi	1 Dh D							
Education Qualifications	W1.5C., W1.1 III	1., 1 II.D					Ya ka		
	Teacl	hing	Resea	arch	Industr	y Oti	hers		
Work Experience	Year(s)		Year(s)	10	Year(s)	Year(s)			
	Month(s)	6	Month(s)		Month(s)	Month(s)			
Area of Specialization	Nanotechnolo	ogy							
Courses Taught									
(UG & PG)									
Research Guidance (No.	Leve	Level			ed	Ongoing			
of. Students)	PG			-		-			
	Ph.D			-		-			
Project Carried Out					·				
		Filed		P	ublished	Granted	<u> </u>		
Patent		-			-	-			
Fechnology Transfer					Nil				
		Notional		Trade		Conformer			
Research Publications		National -			ernational -	Conference -	<u> </u>		
		Title of t	he Book		ISBN Number	Name of the Publisher	Year		
Books Published with Details		-			-				

Name	I. GANESH BAI	BU						
Designation	ASSISTANT PR	ROFESSO	₹			0		
Date of Birth	27.06.1989					(C	3	
Employee ID								
Education Qualifications	Ph.D.							
	Teaching	q	Resea	rch	Indust	ry Ot	hers	
Work Experience	Year(s)	_	ear(s)	09	Year(s)	Year(s)		
	Month(s)	М	onth(s)		Month(s)	Month(s)		
Area of Specialization	PLANT BIOTEC	CHNOLOG	Y AND PL	ANT PH	/SIOLOGY			
Courses Taught	-							
(UG & PG)								
	Level		Co	ompleted	Ongoin	9		
Research Guidance (No. of. Students)	PG			-	-			
(No. on ordaems)	Ph.D.			-		-		
Project Carried Out	> -	-			<u>'</u>			
	Fil	led		Pub	lished	Grante	d	
Patent	-	-			-	-		
Technology Transfer				ı	Nil			
	Natio	onal		Intern	national	Confere	nce	
Research Publications		2			2	4		
Books Published with	Tit	le of the B	ook	I	SBN Number	Name of the Publisher	Year	
Details	-			-		1-	-	

		RUBALAKS	SHMI.G			
	ı	PRINCIPAL S	CIENTIS	T		
		10/05/	77			
		10/05/	<i>11</i>			17/1
	Ph.	D., FSAB., FBS	S., MAM	IPV.,		
Teach	nina	Rese	arch	Indust	rv Oth	ners
Year(s)	10	Year(s)	13	Year(s)	Year(s)	
Month(s)	6	Month(s)		Month(s)	Month(s)	
Cancer Biolo	gy					
Leve	I	C	omplete	ed	Ongoing	J
PG						
Ph.D.						
	,					
	Filed		Pu	blished	Grante	d
	1			1		
				Nil		
N	ational		Inte	rnational	Conferen	ce
		28			27	
	Title of t	he Book		ISBN Number	Name of the Publisher	Year
	Year(s) Month(s) Level PG Ph.D	Teaching Year(s) 10 Month(s) 6 Cancer Biology Level PG Ph.D. Filed 1	PRINCIPAL SO 10/05/ Ph.D., FSAB., FBS Teaching Reseave Year(s) 10 Year(s) Month(s) 6 Month(s) Cancer Biology Level Company Ph.D. Filed 1	Teaching Research Year(s) 10 Year(s) 13 Month(s) 6 Month(s) Cancer Biology Level Complete PG Ph.D. Filed Pu 1 National Inter 28	PRINCIPAL SCIENTIST 10/05/77 Ph.D., FSAB., FBSS., MAMPV., Teaching Research Indust Year(s) 10 Year(s) 13 Year(s) Month(s) 6 Month(s) Month(s) Cancer Biology Level Completed PG Ph.D. Filed Published 1 1 Nil National International 28	PRINCIPAL SCIENTIST 10/05/77 Ph.D., FSAB., FBSS., MAMPV., Teaching Research Industry Oth Year(s) 10 Year(s) 13 Year(s) Month(s) Month(s) Month(s) Cancer Biology Level Completed Ongoing PG Ph.D. Filled Published Granted 1 1 Nil National International Conference 28 27

Name											
name	D R. V. K .E	VANJ	ELENE								
Designation											
Date of Birth	24/10/1987										
Employee ID											
Education Qualifications	P HD B IOT (CANCE R B										
	Teach	ning	Rese	arch	Indu	stry	Oth	ers			
Work Experience	Year(s)	1	Year(s)	12	Year(s)	-	Year(s)	-			
	Month(s)	0	Month(s)	0	Month(s)	-	Month(s) -				
Area of Specialization	Biotechnolog	Jy									
Courses Taught (UG & PG)		Bioinstrumentation, Basics of Human Physiology, Plant and animal Biotechnology, Advanced Analytical Tools.									
	Level Completed						Ongoing				
Research Guidance (No. of. Students)	PG	PG -					-				
(Nor on Gradema)	Ph.D.	ı		-			-				
Project Carried Out											
Petant		Filed		P	ublished		Granted				
Patent		-			3		-				
Technology Transfer					Nil						
	N	ational		Inte	ernational		Conferen	ce			
Research Publications		-			19		-				
Books Published with		Title of t	he Book		ISBN Number		ne of the ıblisher	Year			
Details			-		-		-	-			

Name	Mr. M. Senth	nil Natha	n						
Designation	Assistant Pr	ofessor						4	
Date of Birth	24-08-1997							Va	16
Employee ID	TF \ BIOTEC	:H\ 2021\	15					V	
Education Qualifications	B.Tech (Ger	netic Enç	g.,), M.Te	ch (Biote	chnology	y), (Ph.D)			
	Teach	ning	R	esearch		Industr	у	Oth	iers
Work Experience	Year(s)	2	Year(s	5)	Ye	ar(s)	Y	ear(s)	
	Month(s)	5	Month	(s)	Мо	onth(s)	N	lonth(s)	
Area of Specialization	Genetics, Na	ano-Biot	ech						
Courses Taught (UG & PG)	Fundamenta Biology, Mo	als of bio lecular b	technolo piology La	gy, Fund ab, Cell a	amentals nd Molec	of Bioche ular biolog	emistry (T& gy (T&P).	k P), Mol	ecular
		Level Completed							
Research Guidance	PG		4						
(No. of. Students)	Ph.D.			N	 			Ongoing 4 plant an alternative stemon Citrinus (bottle hased hair fibre. hrough intrinsic apoper Granted Conference	
Project Carried Out	for steroic A study or red) for Pa Synthesis Lyophilize Synthesis	ds for ge n pharma athogenic and char d lactose and char	el prepara cological c infection racterizati a free insta raterizatio	ation. activities on of cark ant tea po	of bark ex oon materi wder. nene from	tracts of Contracts al from ker	allistemon oratin based ir.	C <i>itrinus</i> (l	pottle brush-
Patent		Filed			Publishe	d		Granted	I
. atom		Nil							
Technology Transfer					Nil				
	N.	ational	nal International				Conference		
Research Publications		NI:							
Research Publications		Nil							
Research Publications Books Published with		Nil Title of tl	he Book		ISBN	Number			Year

Name	Dr. M.Harsh	na Vard	hana Bala	ıji							
Designation	HOD							10			
Date of Birth	17.07.1986										
Employee ID											
Education Qualifications	B.E.,M.E.,Ph	.D					V	W Y			
	Teach	ing	R	esearch		Indus	try	Ot	hers		
Work Experience	Year(s)	07	Year(s)		Year(s)	1	Year(s)			
	Month(s)	02	Month	(s)		Month(s)	3	Month(s))		
Area of Specialization	Construction	Construction Engineering and Management									
Courses Taught (UG & PG)	Construction Construction Concrete tec Project Mana Construction Surveying Pre-Fabricate Traffic Engin Safety in Co Modern Con	Construction Management Construction Planning and Scheduling Concrete technology Project Management Construction and quality Management Surveying Pre-Fabricated Structures Traffic Engineering and Management Safety in Construction Modern Construction Technology Estimation and costing									
Research Guidance	Level			Com	leted			Ongo	ing		
(No. of. Students)	PG			1	2			-			
	Ph.D.				•			-			
Project Carried Out	UG- 25 ,PG -	12									
Patent		Filed			Publ	ished		Grante	d		
		NIL			N	IL		NIL			
Technology Transfer						Nil					
Research Publications	Na	ational			ntern	ational		Confere	nce		
		NIL			1	2		05			
Books Published with Details	1	Γitle of t	he Book		IS	BN Number		ne of the iblisher	Year		

Name	Dr.M.SOUNE	DARRAJ	AN					40				
Designation	Professor											
Date of Birth	02.10.1985							9 (
Employee ID						· ·						
Education Qualifications	B.E.,M.E.,Ph	.D					THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	ALC: N				
	Teach	ina	Rese	arch	Indu	strv	Oth	ners				
Work Experience	Year(s)	15	Year(s)		Year(s)		Year(s)					
	Month(s)	04	Month(s)		Month(s)		Month(s)					
Area of Specialization	Construction	onstruction Engineering and Management										
Courses Taught (UG & PG)	Construction Construction Surveying Pre-Fabricat Traffic Engine Safety in Conference Modern Conference	Cost Engineering Construction Management Construction Planning and Scheduling Surveying Pre-Fabricated Structures Traffic Engineering and Management Safety in Construction Modern Construction Technology Estimation and costing										
Research Guidance	Level			Comple	ted		Ongoi	ng				
(No. of. Students)	PG			-			-					
	Ph.D.			-			-					
Project Carried Out	Nil	'				1						
Patent		Filed		Pı	ıblished		Granted	I				
		NIL			NIL		NIL					
Technology Transfer			•		Nil	•		,				
Research Publications	Na	ational		Inte	ernational		Conferen	ce				
		NIL			12		05					
Books Published with Details		Title of t	of the Book ISBN Number				Name of the Publisher Year					

Name	G.DEVI								
Designation	ASSISTANT	PROFES	SSOR						
Date of Birth	06.02.1991								
Employee ID							-		
Education Qualifications	B.E - CIVIL E M.E – STRUC			ERING					
	Teachi	ina	R	esearch	Inc	lustry	Oth	ers	
Work Experience	Year(s)	6	Year(s	1	Year(s)	luckiy	Year(s)		
	Month(s)		Month		Month(s)	Month(s)		
Area of Specialization	STRUCTURA	L ENGI	NEERING	•					
Courses Taught (UG & PG)	Design of Strength of Theory of s	RC elem materia	nents als						
Research Guidance	Level	Level Completed Ongoing							
(No. of. Students)	PG NIL						NIL		
,	Ph.D.	Ph.D. NIL					NIL		
Project Carried Out	Numerical investigation on flexural behavior of cold formed steel built-up bea haunches							beam with	
Person	F	Filed		P	ublished		Granted	I	
Patent		1			NIL		NIL		
Technology Transfer		Nil							
	Na	itional		Int	ernational		Conferen	ce	
Research Publications		NIL			NIL		1		
Books Published with	Т	itle of t	he Book		ISBN Numb	er	Name of the Publisher	Year	
Details		N	IL						

Name	K. SANGEETHKUN	//AR							
Designation	ASSISTANT PROF	ASSISTANT PROFESSOR							
Date of Birth	09.12.1994								
Employee ID									
Education Qualifications	B.E ,M.E								
	Teaching	R	Research	Inc	dustry	Oth	iers		
Work Experience	Year(s)	Year(s	s)	Year(s)		Year(s)			
	Month(s)	Month	ı(s)	Month(s)	Month(s)			
Area of Specialization	Structural Engineer	ing							
Courses Taught (UG & PG)	Foundation Engin Soil Mechanics	eering							
Research Guidance	Level	Ongoing							
(No. of. Students)	PG	NIL			NIL				
	Ph.D.	NIL			NIL				
Project Carried Out									
Patent	Filed		Р	ublished		Granted			
- Catolia	NIL			NIL		NIL			
Technology Transfer				Nil					
	Nationa	I	Into	ernational		Conferen	ce		
Research Publications	NIL			NIL		NIL			
Books Published with	Title o	f the Book		ISBN Numb	er	Name of the Publisher	Year		
Details		NIL							

Name	VAIJAYANTHI T	VAIJAYANTHI T								
Designation	ASSISTANT PROFE	SSOR								
Date of Birth	04.10.1991	04.10.1991								
Employee ID										
Education Qualifications	B.E - CIVIL ENGINE M.E – STRUCTURA		ERING							
	Teaching	R	esearch	Indus	stry O	thers				
Work Experience	Year(s) 6	Year(s)	Year(s)	Year(s)					
	Month(s)	Month	(s)	Month(s)	Month(s)				
Area of Specialization	STRUCTURAL ENG	INEERING	.							
Courses Taught (UG & PG)	Design of Steel S Design of RC electory Strength of mater Theory of structure	ments ials								
Research Guidance	Level		Comple	ted	Ongoin	g				
(No. of. Students)	PG	NIL								
(rior on ordina)	Ph.D.		NIL		NIL					
Project Carried Out	Numerical investig	formed steel built-u	ıp beam							
Butter	Filed		P	ublished	Grante	ed				
Patent	1			NIL	NIL					
Technology Transfer				Nil						
	National		Int	ernational	Confere	nce				
Research Publications	NIL			NIL	1					
Books Published with		the Book		ISBN Number	Name of the Publisher	Year				
Details		NIL								

Name	GANESH. S							
Designation	ASSISTANT	PROFE	SSOR				(6)	
Date of Birth	22.02.1992							River
Employee ID								
Education Qualifications	B.E - MECH M.E – PROD							
	Teach	ning	Re	search	Ind	ustry	Oth	ners
Work Experience	Year(s)	08	Year(s)		Year(s)	01	Year(s)	
	Month(s)	02	Month(s)	Month(s)	02	Month(s)	
Area of Specialization	PRODUCTIO	ON ENG	INEERING					
Courses Taught (UG & PG)	3D PRINITIN INDUSTRIAI STRENGTH	L ROBC	TICS	CATIONS				
Research Guidance	Level	Level Completed						
(No. of. Students)	PG NIL						NIL	
(Not on ordanie)	Ph.D. NIL						NIL	
Project Carried Out	NIL							
Patent		Filed		P	ublished		Granted	
		NIL			NIL		NIL	
Technology Transfer					Nil			
	N	ational		Int	ernational		Conferen	ce
Research Publications	NIL				NIL		1	
		Title of	the Book		ISPN Numb		Name of the	Voor
Books Published with Details			the Book		ISBN Numb	er	Publisher	Year
Details								

Name	M.HARIHARAN					
Designation	ASSISTANT PROFE	ESSOR				
Date of Birth	20.12.1994					-
Employee ID						
Education Qualifications	B.E - CIVIL ENGINE M.E – CONSTRUCT	_	NEERING A	ND MANAGEME	NT	0
	Teaching	R	Research	Indust	ry O	thers
Work Experience	Year(s)	Year(s	s)	Year(s)	Year(s)	
	Month(s)	Month	ı(s)	Month(s)	Month(s)
Area of Specialization	CONSTRUCTION E	NGINEER	ING			
Courses Taught (UG & PG)	CONCRETE TECHN CONSTRUCTION M REPAIR AND REHA CONSTRUCTION T	MATERIALS ABILITATIO	N OF STRU			
Research Guidance	Level		Complete	ed	Ongoin	g
(No. of. Students)	PG	NIL		NIL		
	Ph.D.		NIL		NIL	
Project Carried Out	Experimental Stud	Experimental Study on Rehabilitation Of Road Construction Us				
	Filed		Pu	ıblished	Grante	ed
Patent	NIL			NIL	NIL	
Technology Transfer				Nil		
	National		Inte	rnational	Confere	nce
Research Publications	NIL			NIL	2	
Books Published with		the Book		ISBN Number	Name of the Publisher	Year

Name	N.NAGAMOC	RTHY						
Designation	ASSISTANT I	PROFESS	SOR					
Date of Birth	23.08.1992							
Employee ID								
Education Qualifications	B.E - CIVIL E M.E – ENVIR			ERING				
	Teachi	ing	Rese	arch	Inc	lustry	Oth	ers
Work Experience	Year(s)		Year(s)		Year(s)		Year(s)	
	Month(s)		Month(s)		Month(s)	Month(s)	
Area of Specialization	ENVIRONME	NTAL EN	IGINEERING					
Courses Taught (UG & PG)	MUNICIPAL S WATER SUP DIASTER RIS AIR POLLUTI	PLY AND SK MANA	SEWAGE T GEMENT					
Pagagrah Cuidar -	Level	Level Completed						
Research Guidance (No. of. Students)	PG NIL			NIL			NIL	
,	Ph.D. N			NIL			NIL	
Project Carried Out	> ANALYSIS OF BOX GIRDE			RDER B	RIDGE IN S	TAAD.F	PRO AS IRC STAI	NDARDS
Patent	F	Filed			blished		Granted	
ratent		NIL			NIL		NIL	
Technology Transfer					Nil			
	Na	itional		Inte	rnational		Conference	ce
Research Publications		NIL			NIL		1	
				Т			Name of	
Books Published with	Т	itle of the	e Book		ISBN Numb	er	Name of the Publisher	Year
Details		NIL	-					

Name	ARUN J							and the same of th	
Designation	ASSISTANT F	PROFES	SSOR				0		
Date of Birth	13.02.1995						-	1	
Employee ID								AKD.	
Education Qualifications	B.E - CIVIL EI M.E – CONST			NEERING	AND MANAGEM	ENT	1	1/1	
	Teachi	ing	R	esearch	Indus	try	Oth	ers	
Work Experience	Year(s)	6	Year(s)	Year(s)	•	ear(s)		
	Month(s)		Month	(s)	Month(s)	M	onth(s)		
Area of Specialization	CONSTRUCT	TION EN	IGINEERI	NG AND I	MANAGEMENT				
Courses Taught (UG & PG)	CONSTRU CONSTRU	CTION CTION	MATEI MANA	RIALS GEMEN'	D SCHEDULIN I AND PRACTICI				
	Level			Compl	eted	C	Ongoing		
Research Guidance (No. of. Students)	PG NII				-		NIL		
	Ph.D.	Ph.D. NIL					NIL		
Project Carried Out	Numerical investigation on flexural behavior of cold formed s with haunches						built-up	beam	
Patent	F	Filed			Published		Granted		
Faterit		NIL			NIL		NIL		
Technology Transfer					Nil				
	Na	itional		Ir	nternational	С	onferen	ce	
Research Publications		NIL			NIL		1		
Books Published with	Т	itle of t	he Book		ISBN Number	Name of Publis		Year	
Details		NI	L						

Ms.R. Priyad	dharshi	ini						
ASSISTANT	PROF	ESSO	R					
22.06.1997								
TF/CIVIL/20	22/10							
B.E., M.E.,								
Teachi	ng	Re	esearch	Indus	stry	Othe	ers	
Year(s)	1	Year(s)	Year(s)		Year(s)		
Month(s)	11	Mont	h(s)	Month(s)		Month(s)		
STRUCTUR	AL EN	IGINEE	RING					
UG- HIGHW UG- CONST UG- DESIGN UG- MODER UG- FOUND UG- UNIT O	AY ENTRUCT N OF S RN ME DATION PERA	NGINEE TON MA STEEL S THOD N ENGI	RING ATERIAL STRUCT OF STRU NEERING	S AND TECHI URES, JCTURAL AN	ALYSIS		WATER	
Level Completed Ongoing								
PG	PG NIL							
Ph.D.	Ph.D. NIL					NIL		
				NIL				
Fi	led		P	ublished		Granted	1	
				NIL		NIL		
				Nil	'			
						•		
Nati	ional		Inte	ernational		Conferen	ce	
Nati	ional		Into	ernational		Conferen	ce	
		ne Bool		1 ISBN		e of the	Ce	
		ne Bool		1				
	ASSISTANT 22.06.1997 TF/CIVIL/20 B.E., M.E., Teaching Year(s) Month(s) STRUCTUR UG- BASICS UG- HIGHW UG- CONST UG- DESIGN UG- MODER UG- FOUND UG- UNIT OF TREATMEN Level PG Ph.D. Fi	ASSISTANT PROPERTY OF STRUCTURAL ENUG- BASICS OF CUG- HIGHWAY ENUG- CONSTRUCTUG- DESIGN OF SUG- MODERN MEUG- FOUNDATION UG- UNIT OPERATREATMENT Level PG	22.06.1997 TF/CIVIL/2022/10 B.E., M.E., Teaching Reference Prescribed Pres	ASSISTANT PROFESSOR 22.06.1997 TF/CIVIL/2022/10 B.E., M.E., Teaching Research Year(s) 1 Year(s) Month(s) 11 Month(s) STRUCTURAL ENGINEERING UG- BASICS OF CIVIL ENGINEER UG- HIGHWAY ENGINEERING UG- CONSTRUCTION MATERIAL UG- DESIGN OF STEEL STRUCT UG- MODERN METHOD OF STRU UG- FOUNDATION ENGINEERING UG- UNIT OPERATIONS AND PROTECT TREATMENT Level Complete PG NIL Ph.D. NIL	ASSISTANT PROFESSOR 22.06.1997 TF/CIVIL/2022/10 B.E., M.E., Teaching Research Industyear(s) 1 Year(s) Year(s) Month(s) 11 Month(s) Month(s) STRUCTURAL ENGINEERING UG- BASICS OF CIVIL ENGINEERING UG- HIGHWAY ENGINEERING UG- CONSTRUCTION MATERIALS AND TECHIUG- DESIGN OF STEEL STRUCTURES, UG- MODERN METHOD OF STRUCTURAL AND UG- FOUNDATION ENGINEERING UG- UNIT OPERATIONS AND PROCESS IN WATREATMENT Level Completed PG NIL Ph.D. NIL Filed Published NIL NIL	ASSISTANT PROFESSOR 22.06.1997 TF/CIVIL/2022/10 B.E., M.E., Teaching Research Industry Year(s) 1 Year(s) Year(s) Month(s) 11 Month(s) Month(s) STRUCTURAL ENGINEERING UG- BASICS OF CIVIL ENGINEERING UG- HIGHWAY ENGINEERING UG- CONSTRUCTION MATERIALS AND TECHNIQUES UG- DESIGN OF STEEL STRUCTURES, UG- MODERN METHOD OF STRUCTURAL ANALYSIS UG- FOUNDATION ENGINEERING UG- UNIT OPERATIONS AND PROCESS IN WATER AN TREATMENT Level Completed PG NIL Ph.D. NIL Filed Published NIL NIL	ASSISTANT PROFESSOR 22.06.1997 TF/CIVIL/2022/10 B.E., M.E., Teaching Research Industry Other Year(s) 1 Year(s) Year(s) Year(s) Month(s) 11 Month(s) Month(s) Month(s) STRUCTURAL ENGINEERING UG- BASICS OF CIVIL ENGINEERING UG- CONSTRUCTION MATERIALS AND TECHNIQUES UG- DESIGN OF STEEL STRUCTURES, UG- MODERN METHOD OF STRUCTURAL ANALYSIS UG- FOUNDATION ENGINEERING UG- UNIT OPERATIONS AND PROCESS IN WATER AND WASTE TREATMENT Level Completed Ongoing PG NIL NIL Ph.D. NIL NIL Filed Published Granted NIL NIL	

Name	R. Santhosh	kumar						a		
Designation	Assistant Pro	ofessor						5		
Date of Birth	21.06.1995									
Employee ID	TF / CIVIL / 2	TF / CIVIL / 2022 / 02								
Education Qualifications	Master of En	Master of Engineering in Civil								
	Teachi	ing	R	esearch	Indu	stry	Oth	ers		
Work Experience	Year(s)	6	Year(s)	Year(s)		Year(s)			
	Month(s)	0	Month	(s)	Month(s)		Month(s)			
Area of Specialization	Environmenta	al Engine	eering							
Courses Taught (UG & PG)	Environmenta WATER SUP WASTE WAT MUNICIPAL S DIASTER RIS	PLY ENC ER ENG SOLID W	SINEERII INEERIN 'ASTE M.	G ANAGEMEI						
Danasarah Guidamas	Level	Level Completed Ongoing								
Research Guidance (No. of. Students)	PG	PG 08					-			
	Ph.D.			-			-			
Project Carried Out		•								
Patent	F	Filed		Р	ublished		Granted			
		1								
Technology Transfer					Nil	·		·		
Research Publications	Na	itional		Int	ernational		Conference	ce		
Trousday of Tabiloutions		3			7		30			
Books Published with	т	itle of th	ne Book		ISBN Numbe	r P	me of the ublisher	Year		
Details	Sustainab Policio		e Manag Case Stud			ISWI Ve	ICONSWM – MAW 2017 – olume – 1, nger Nature.	2017		

Name	R.PREETHI							
Designation	ASSISTANT PROFE	990P					O DI	
Date of Birth	09.12.1994							
Employee ID							MARI	
Education Qualifications	B.E ,M.E							
	Teaching	R	lesearch	Indus	stry	Oth	ers	
Work Experience	Year(s)	Year(s	s)	Year(s)		Year(s)		
	Month(s)	Month	ı(s)	Month(s)		Month(s)		
Area of Specialization	ENVIRONMENTAL E	NGINEER	RING AND N	MANAGEMENT				
Courses Taught (UG & PG)	ENVIRONMENTAL E MUNICIPAL SOLID V IRRIGATION ENGIN	VASTE M		NT				
	Level		Complet	ted		Ongoing		
Research Guidance (No. of. Students)	PG	NIL			NIL			
(No. or. Students)	Ph.D.		NIL			NIL		
Project Carried Out								
Patent	Filed		P	ublished		Granted		
ratent	NIL			NIL		NIL		
Technology Transfer				Nil				
	National		Inte	ernational		Conferen	ce	
Research Publications	NIL					2		
Books Published with	Title of t	the Book		ISBN Number		me of the ublisher	Year	
Details	N	IL						
							_	

Designation ASSISTANT PROFESSOR Date of Birth 17.10.1996	
Employee ID Education Qualifications B.E - CIVIL ENGINEERING M.E - CONSTRUCTION ENGINEERING AND MANAGEMENT Teaching Research Industry Others Year(s) 5 Year(s) Year(s) Year(s) Month(s) Month(s) Month(s) Month(s) Area of Specialization CONSTRUCTION ENGINEERING AND MANAGEMENT Design of Steel Structures Design of RC elements Strength of materials Theory of structures Peg Nil Nil Ph.D. Nil Nil Project Carried Out Numerical investigation on flexural behavior of cold formed steel built-up bear haunches Filed Published Granted	
B.E - CIVIL ENGINEERING M.E - CONSTRUCTION ENGINEERING AND MANAGEMENT	
M.E - CONSTRUCTION ENGINEERING AND MANAGEMENT	
Year(s) 5 Year(s) Year(s) Year(s) Month(s) Month(s) Month(s) Month(s) Area of Specialization CONSTRUCTION ENGINEERING AND MANAGEMENT Courses Taught (UG & PG) Design of Steel Structures Design of RC elements Strength of materials Theory of structures PG	
Year(s) 5 Year(s) Year(s) Year(s) Month(s) Month(s) Month(s) Month(s) Area of Specialization CONSTRUCTION ENGINEERING AND MANAGEMENT Courses Taught (UG & PG) Design of Steel Structures Design of RC elements Strength of materials Theory of structures PG	
Area of Specialization CONSTRUCTION ENGINEERING AND MANAGEMENT Design of Steel Structures Design of RC elements Strength of materials Theory of structures Level Completed Ongoing PG NIL NIL Project Carried Out Numerical investigation on flexural behavior of cold formed steel built-up bear haunches Filed Published Granted	
Courses Taught (UG & PG) Design of Steel Structures Design of RC elements Strength of materials Theory of structures Level Completed Ongoing PG NIL NIL Ph.D. NIL NIL Project Carried Out Numerical investigation on flexural behavior of cold formed steel built-up bear haunches Filed Published Granted	
Courses Taught (UG & PG) Design of RC elements Strength of materials Theory of structures Level Completed Ongoing PG NIL NIL Ph.D. NIL NIL Project Carried Out Numerical investigation on flexural behavior of cold formed steel built-up bea haunches Filed Published Granted	
Research Guidance (No. of. Students) PG NIL NIL NIL Project Carried Out Numerical investigation on flexural behavior of cold formed steel built-up bear haunches Filed Published Granted	
(No. of. Students) PG NIL NIL Ph.D. NIL Project Carried Out Numerical investigation on flexural behavior of cold formed steel built-up bear haunches Filed Published Granted	
Ph.D. NIL NIL Project Carried Out Numerical investigation on flexural behavior of cold formed steel built-up bear haunches Filed Published Granted	
haunches Filed Published Granted	
	m with
Datont	
NIL NIL NIL	
Technology Transfer Nil	
National International Conference	
Research Publications NIL NIL 1	
Books Published with Details Title of the Book ISBN Number Publisher Y	

DEPARTMENT OF CIVIL EN	JIIILLIIIII								
Name	C.ARUNKUM	IAR							
Designation	ASSISTANT	PROFES	SSOR						
Date of Birth	04.05.1994								
Employee ID							-	1	
Education Qualifications	B.E - CIVIL E M.E – STRUG			RING				4	
	Teach	ing	Res	search	Ind	ustry	Oth	ners	
Work Experience	Year(s)	02	Year(s)		Year(s)		Year(s)		
	Month(s)	03	Month(s)	Month(s))	Month(s)		
Area of Specialization	STRUCTURA	AL ENGIN	NEERING						
Courses Taught (UG & PG)	Design of S Design of R Strength of I Theory of st Advanced of	C elemer materials ructures	nts						
Bassant Octobra	Level	Level Completed Ongoing							
Research Guidance (No. of. Students)	PG	PG NIL							
(**************************************	Ph.D.	Ph.D. NIL					NIL		
Project Carried Out	UG-03	UG-03							
		Filed		P	ublished		Granted	t	
Patent		NIL			NIL		NIL		
Technology Transfer					Nil				
	Na	ational		Int	ernational		Conferen	ce	
Research Publications		NIL			NIL		NIL		
Books Published with		Γitle of th	ne Book		ISBN Numb		lame of the Publisher	Year	
Details		NI	L						

DEPARTMENT OF CIVIL ENG	MINELINING	EERING										
Name	E.D.VISWAN	E.D.VISWANATH										
Designation	ASSOCIATE	PROFE	SSOR									
Date of Birth	27-02-1958	27-02-1958										
Employee ID	TF/CVL/UG/	1978/08					10					
Education Qualifications	B.E.,M.E.,	B.E.,M.E.,										
	Teach	Teaching Research Industry Others										
Work Experience	Year(s)											
	Month(s)											
Area of Specialization	ENVIRONM	ENVIRONMENTAL ENGINEERING										
Courses Taught (UG & PG)	SURVEYING	ENVIRONMENTAL ENGINEERING SURVEYING CONSTRUCTION MATERIALS										
	Leve	l		Comple	ted		Ongoing					
Research Guidance	PG			NIL			NIL					
(No. of. Students)												
	Ph.D	•		NIL			NIL					
Project Carried Out	UG – 25 PG - 08											
Patent		Filed		P	ublished		Granted					
		NIL			NIL		NIL					
Technology Transfer	NIL		1									
Research Publications	N	ational		Int	ernational		Conference	ce				
research rubileations		02 05										
		Title of the Book ISBN Number Name of the Publisher Yea										
Books Published with Details		N	IIL		NIL		NIL	NIL				

DEPARTMENT OF CIVIL ENG												
		M.JAGATHEESWARI ASSOCIATE PROFESSOR										
Designation	ASSOCIATE	PROFE	SSOR				(3)	•				
Date of Birth	02.04.1976	02.04.1976										
Employee ID												
Education Qualifications		B.E - CIVIL ENGINEERING M.E – STRUCTURAL ENGINEERING										
	Teach	Teaching Research Industry Others										
Work Experience	Year(s)	9	Year(s	1	Year(s)	3	Year(s)					
	Month(s)		Month	(s)	Month(s)	6	Month(s)					
Area of Specialization	STRUCTUR	AL ENG	INEERING	i								
Courses Taught (UG & PG)	Design of R Strength of Theory of s Advanced of Design of s	Design of Steel Structures Design of RC elements Strength of materials Theory of structures Advanced concrete Technology Design of substructures Prefabricated structures										
Bassauch Osidanas	Level			Complete	ed		Ongoing					
Research Guidance (No. of. Students)	PG			NIL			NIL					
(,	Ph.D.			NIL			NIL					
Project Carried Out		JG -20 PG - 06										
_		Filed		Р	ublished		Granted	ı				
Patent		NIL			NIL		NIL					
Technology Transfer					Nil							
	N	National International Conference										
Research Publications		NIL NIL 6										
Books Published with		Title of	the Book		ISBN Numbe	er	Name of the Publisher	Year				
Details		N	IIL									
					<u> </u>							

DEPARTMENT OF CIVIL EN	SINCERING											
Name	Mr.M.TAMIL	Mr.M.TAMILSELVAM										
Designation	ASSISTANT	ASSISTANT PROFESSOR										
Date of Birth	16.01.1994	6.01.1994										
Employee ID	VMKEC/CIV	/MKEC/CIVIL/TF/2023/004										
Education Qualifications	B.E,M.E.	J.E,M.E.										
	Teach	Teaching Research Industry Others										
Work Experience	Year(s)											
	Month(s)	01	Month	(s)	Month(s)	Month(s)					
Area of Specialization	STRUCTUR	TRUCTURAL ENGINEERING										
Courses Taught (UG & PG)	RAILWAYS AIF MECHANICS O STRENGTH OF DESIGN OF RC STRUCTURAL THEORY OF EL	HIGHWAY ENGINEERING RAILWAYS AIRPORTS AND HARBOUR ENGINEERING MECHANICS OF SOLIDS STRENGTH OF MATERIALS DESIGN OF RC ELEMENTS STRUCTURAL ANALYSIS STRUCTURAL ANALYSIS STRUCTURAL OF ELASTICITY AND PLASTICITY DESIGN OF STEEL CONCRETE COMPOSITE STRUCTURES										
Decearsh Cuidenes	Level	I		Complet	ed	Ongoin	g					
Research Guidance (No. of. Students)	PG			5		NIL						
	Ph.D.			NIL		NIL						
Project Carried Out												
Patent		Filed		P	ublished	Grante	ed					
		NIL			NIL	NIL						
Technology Transfer												
Barrell Bullingform	N	ational		Inte	ernational	Confere	nce					
Research Publications		1 NIL 5										
		Title of	the Best		ICDN Normalis	Name of the	Vas					
			the Book		ISBN Number	Publisher	Year					
Books Published with Details		N	IIL		NIL	NIL	NIL					
Details												
					I							

	DEPARIMENI	PARTMENT OFCOMPUTER SCIENCE AND ENGINEERING										
Name	Dr.M.NITHY	Or.M.NITHYA /ICE PRINCIPAL, PROFESSOR & HEAD										
Designation	VICE PRINC	IPAL, PR	OFESSOR	& HEAD)		la					
Date of Birth	12.04.1982						2					
Employee ID	TF/CSE/					S		1980				
Education		- ME DLD										
Qualifications	BE., ME., Ph	=., ME., Ph.D										
	Teach	Teaching Research Industry Others										
Work Experience	Year(s)											
	Month(s)	08	Month(s)	Month(s)	M	lonth(s)					
Area of Specialization	ARTIFICAIL	ARTIFICAIL INTELLIGENCE, NETWORK SECURITY										
Courses Taught		ATA STRUCTURES, DATABASE MANAGEMENT SYSTEM, SOFTWARE										
(UG & PG)	ENGINEERI	ENGINEERING										
Bassanah Quidanas	Level			Comple	eted	(Ongoing					
Research Guidance (No. of. Students)	PG			47			02					
(i.e. on oldusino)	Ph.D.	1		05			07					
Project Carried Out	> 3	losses in (MSME), i Smart Io	Agricultu New Delhi, T Door, Ta	re, Mini Sanctior milnadu	Avoidance System stry of Micro S med amount –Rs. State Council fo r-Rs.10,000/- at	mall Mediu 10,00,000/ or Technical	m and At 2023.	Enterprises				
		Filed		P	ublished		Granted					
Patent		02			02	02						
Technology Transfer					Nil							
	N	ational		Int	ernational	C	Conferen	ce				
Research Publications		04			59		05					
	-	Title of the Book ISBN Number Name of the Publisher Year										
Books Published with Details	OBJECT OR	IENTED PI	ROGRAMM	IING	978-81- 930833-8-3	KONGUNA PUBLICATI INDIA PVT	ADU IONS	May 2015				
	ADVANCED	IAVA PRI	OGRAMMI	NG	978-93-85517-	KONGUNA	ADU	July				

ADVANCED JAVA PROGRAMMING

01-3

PUBLICATIONS

2015

		INDIA PVT. LTD	
	978-93-85517-	KONGUNADU	Aug
JAVA PROGRAMMING	04-4	PUBLICATIONS	2015
		INDIA PVT. LTD	2013
	978-93-85517-	KONGUNADU	Aug
WEB GRAPHICS	03-7	PUBLICATIONS	2015
	05-7	INDIA PVT. LTD	2015
	978-93-85517-	KONGUNADU	Sep
TEST YOUR SKILLS – APTITUDE –PART 1	15-0	PUBLICATIONS	2015
	15-0	INDIA PVT. LTD	2013
		Vinayaka	
		Mission's	
		Research	
		Foundation	
		(Deemed to be	
	978-81-87721-	University)	
ESSENTIALS OF COMPUTING	32-1	Laser typeset	2018
		Anuradha	
		Graphics,	
		Chennai	
		Printed At:	
		Sankar Printers	
		(P) Ltd ., Chennai	
EMERGING RESEARCH IN			
ENGINEERING AND MANAGEMENT-	978-93-90856-	ANVI BOOKS	2024
Chapter 3- IoT BASED ENERGY	12-1	&PUBLISHERS	2021
MONITORING SYSTEM			

Name	Dr.S.RAJAN	.S.RAJANARAYANAN OFESSOR										
Designation	PROFESSOI											
Date of Birth	02.10.1976											
Employee ID	VMKVEC/CS	SE/2023/T	F/016									
Education Qualifications	MCA,ME,Ph							1				
Work Experience	Teach	nina	Resea	rch	Indu	strv	Oth	ers				
Work Experience	Year(s)	16	Year(s)	13	Year(s)	6	Year(s)	22				
	Month(s)		Month(s)		Month(s)		Month(s)	5				
Area of Specialization	WIRELESS	SENSORI	NETWORKS									
Courses Taught		OT,BIGDATA,CLOUDCOMPUTING,OBJECTORIENTEDPROGRAMMING										
(UG &PG)												
	Leve	Level Completed Ongoing										
Research Guidance	PG											
No. of. Students)												
	Ph.D	Ph.D.										
Project Carried Out		<i>J</i> 1 <i>J</i>	•		the Land sli granted amo		•	, ,				
Project Carried Out		of Educa	•	pia, ç	granted amo		r : 1,41,97	9				
Project Carried Out Patent		<i>J</i> 1 <i>J</i>	•	pia, ç			•	9				
		of Educa	•	pia, ç	granted amo		r : 1,41,97	9				
Patent		of Educa	•	pia, ç	granted amo		r : 1,41,97	9				
Patent Technology Transfer	Ministry o	of Educa	•	pia, ç	granted amo		r : 1,41,97	d				
Patent Technology Transfer	Ministry o	Filed	•	pia, ç	granted amo		r: 1,41,97	d				
Patent Fechnology Transfer	Ministry o	Filed National	•	pia, ç	granted amo Published Nil Pernational		Granted Conferen	d				
Patent Fechnology Transfer	Ministry o	Filed National	ation, Ethic	pia, ç	granted amo Published Nil Pernational	unt Bir	Granted Conferen	d				
Patent Technology Transfer Research Publications	Ministry o	Filed National 5 Fitle of th	e Book ganization	pia, ç	yranted amo Published Nil ernational 15	unt Bir	Conferen 3 lame of the Publisher	ce				
Patent Technology Transfer Research Publications Books Published with	Ministry of	Filed National 5 Title of the uter Ornitecture and ware	e Book ganization e And	pia, ç	yranted amo Published Nil ernational 15	unt Bir	Conference Conference Grantee	ce Year				
	1. Compand Arch 2. PC Ha Troubles	Filed National 5 Title of the uter Ornitecture indware shooting	e Book ganization e And	pia, c	Nil ernational 15 ISBN Number	Ng Maru	Conference Conference 3 Ame of the Publisher athi	ce Year 2010				

Name		B.SUNDARAMURTHY											
Designation		ASSOCIATE PROFESSOR											
Date of Birth	7/11/1965												
Employee ID	TF/CSE/20/3	80											
Education Qualifications		MSc, M.S, ME.											
	Teach	Teaching Research Industry Others											
Work Experience	Year(s)												
	Month(s)	05	Month(s)	-	Month(s)	-	Month(s)	-					
Area of Specialization	Net works												
Courses Taught (UG & PG)	Architecture PG: Advan	JG: Programming Languages, Operating Systems, System Software, Computer Architecture, Software Engineering. PG: Advanced Operating system, Software Project Management, Object Oriented Software Engineering.											
	Level			Completed	l		Ongoing						
Research Guidance (No. of. Students)	PG			14			-						
(No. of orducins)	Ph.D.			-									
Project Carried Out	> -												
		Filed		Publ	lished		Granted						
Patent		-											
Technology Transfer					Nil								
	N:	ational		Intern	ational		Conference	ce					
Research Publications		02		1									
	Title	Title of the Book ISBN Number Name of the Publishe											
Books Published with Details	JAVA PPR	OGRAMI	MING	978-93-85517-04-4 Pu		Kongu Publica Pvt.Ltd	ations	2015					
	ADVANCE! PROGRAM			978-93-	85517-013	Kongu Publica Pvt.Ltd	nadu ations	2015					

Name	S.LOGANAT				AND LINGINEER		CEA.					
Designation	ASSOCIATE	ASSOCIATE PROFESSOR										
Date of Birth	13.07.1987	13.07.1987										
Employee ID	TF/CSE/2023	TF/CSE/2023/28										
Education	ME											
Qualifications	IVIE	ME STATE OF THE ST										
	Teach	Teaching Research Industry Others										
Work Experience	Year(s)	12	Year(s)		Year(s)	Year(
	Month(s)	Ionth(s) 05 Month(s) Month(s) Month(s)										
Area of Specialization	COMPUTER	OMPUTER NETWORKS										
Courses Taught (UG & PG)	2.Mobile Con 3.Object Orie 4.Computer I	1.Software Engineering 2.Mobile Computing 3.Object Oriented –programming 4.Computer Networks 5.Web technology										
Research Guidance	Level			Comple	ted	Ongo	ing					
(No. of. Students)	PG			-								
,	Ph.D.			-								
Project Carried Out	>											
Patent		Filed		Р	ublished	Gra	inted					
		-										
Technology Transfer					Nil							
	N:	ational		Int	ernational	Conf	erence					
Research Publications	2 0 3											
Books Published with		Title of th	ne Book		ISBN Number	Name of the Publisher	Year					
					<u> </u>							

DEPARTMENT OF CSE

DEPARTMENT OF CSE									
Name	MAHALAKSI	HMI R							
Designation	ASSOCIATE		ESSOR						
Date of Birth	16.12.1983								
Employee ID	TF/CSE/2022	2/13	-						
Education Qualifications	B.TECH, M.I					11 6	1/1		
	Teach	nina	Re	stry O	thers				
Work Experience	Year(s)	14	Year(s)	search	Year(s)	Year(s)			
	Month(s)	2	Month(Month(s)				
Area of Specialization	COMPUTER	SCIEN							
Courses Taught (UG & PG)	2. Data 3. Found 4. Progr 5. Datab 6. Progr 7. Basic 8. Softw 9. Mobi	 Foundation of computing and Programming Programming in Python Database Management System Programming in C 							
Research Guidance	Level			Comp	leted	Ongo	oing		
(No. of. Students)	PG					-			
	Ph.D.					-			
Project Carried Out	> -								
		Filed			Published	ed			
Patent		-			-	-			
Technology Transfer					Nil				
	National International Conference								
Research Publications		-	02						
Books Published with		Title of	the Book		ISBN Number 978-81-	Publisher	Year		
Details	Data Analy	4:		REST Publisher	1				

						ENIGNEERI						
Name	Mr.S.KARTHIK											
Designation	Associate Professor 14.06.1988											
Date of Birth												
Employee ID	TF/CSE/2022	/12										
Education Qualifications	B.Sc(CS).,MCA.,M.Phil.,GIAN(IITM).,(Ph.D)											
	Teachi	ng		Resear	ch	Indust	ry	Othe	rs			
Work Experience	Year(s)	12	Year(s)	10	Year(s)	-	Year(s)				
	Month(s)	0	Mont	h(s)		Month(s)		Month(s)				
Area of Specialization	COMPUTING	ASSISTIVE TECHNOLOGY, REHABILITATION ENGINEERING, IOT, AI&ML, WEARABLE COMPUTING, SOFT CYBORG TECHNIQUES										
Courses Taught (UG & PG)	1. Database Management Systems 2. R -Programming 3. Computer Networks 4. Operating System 5.Web Programming Essentials 6.Data warehousing and Data Mining 7. Problem Solving and Programming 8.M- Commerce 9.Object Oriented Programming 10.Computer Security and Cryptography 11.Big Data Analytic											
Research Guidance	Level			Со	mpleted			Ongoing				
(No. of. Students)	PG				72							
	Ph.D.					Ţ						
Project Carried Out	1 - Human A Assistive Tecl						Soft Cyl	oorg Techniqu	es Based			
Patent	F	iled			Publi	shed		Granted				
		1			1	I						
Technology Transfer				_		-	_					
Research Publications	National International Conference											
	25 11 37											
Books Published with	Title of the Book ISBN Number Name of the Publisher Ye							Year				
Details		Compute action	er		57575003 IPH		CIENTIF TONAL F HOUSE	PUBLISHING	2023			

Name	Mr. P. J. SHF	Mr. P. J. SHRIIDHAR										
Designation	ASSISTANT											
Date of Birth	27-02-1981	27-02-1981										
Employee ID	TF/CSE/2022	ΓF/CSE/2022/10										
Education Qualifications	MCA., M.Phi	MCA., M.Phil., M.E., M.Sc. (Applied Psychology)										
	Teach	Teaching Research Industry Others										
Work Experience	Year(s)											
	Month(s)	08	Month(s) 0)	Month(s)	0	Month(s)	0			
Area of Specialization			COMPUT	ER SCIE	NCE	AND ENGIN	NEERING	3				
Courses Taught (UG & PG)		,					I					
	Level			Compl	eted			Ongoin	9			
Research Guidance (No. of. Students)	PG			15	;			NIL				
(No. on orducino)	Ph.D.			NA	٨			NA				
Project Carried Out	> 1	NIL .										
		Filed			Public	shed		Grante	,			
Patent		NIL		•	NI			1				
Technology Transfer					N	il						
			T						1			
Research Publications	Na	itional		Int	terna	tional		Conferen	ce			
	NIL 5 7											
Books Published with	Title of the	of the her	Year									
Details	A Beginner'	s Approa	ach of Web	Design	9	97881- 53929-7-1	NTL P	ublications	2023			

DEPARTMENT OF CSE

DEPARTMENT OF CSE												
Name	KAVITHA G											
Designation		ASSISTANT PROFESSOR										
Date of Birth		18.05.1992										
Employee ID	18.05.1992						2/4					
	TF/CSE/202	TF/CSE/2022/14										
Education Qualifications	MCA, Phd	MCA, Phd										
Made Formation on	Teach	ning	Re	search	Indus	try Ot	ners					
Work Experience	Year(s)											
	Month(s)	Month(s) 2 Month(s) Month(s) Month(s)										
Area of Specialization		COMPUTER SCIENCE										
Courses Taught (UG & PG)	 Data Prog Data Prog Basio 	1. Data Structures 2. Programming in Python 3. Database Management System 4. Programming in C 5. Basic Computer Engineering 6. Software Engineering										
Research Guidance	Leve	Level Completed		Ongoin)							
(No. of. Students)	PG			-		-						
,	Ph.D	-		-		-	-					
Project Carried Out	> .	-										
		Filed		P	Published	Grante	d					
Patent		-			-	-						
Technology Transfer					Nil							
	N	ational		Int	ernational	Confere	nce					
Research Publications	- 5 3											
Books Published with	_	Title of t	he Book		ISBN Number	Name of the Publisher	Year					
Details					-							

	T					<u> </u>				
Name	ANNAMALA	I M								
Designation	Assistant Pro	ofessor F	Practice				88			
Date of Birth	3/14/1983					4	A)			
Employee ID	TF/CSE/UG/	2008/05								
Education Qualifications	MCA., M.Phi	l., (Ph.D))			1				
	Teach	ning	Res	earch	Indus	try	Others			
Work Experience	Year(s)	15	Year(s)		Year(s)	Year(s	s)			
	Month(s)	08	Month(s)		Month(s)	Month	n(s)			
Area of Specialization	Data scienc	е								
Courses Taught (UG & PG)	Software en Computer N Operating S	letworki	ng ng							
December Outdown	Level	Level Completed Ongoing								
Research Guidance (No. of. Students)	PG									
(ref on endemo)	Ph.D.									
Project Carried Out	>									
Patent		Filed		Pul	blished	Gra	nted			
Tatont							1			
Technology Transfer					Nil					
	N	ational		Inter	national	Confe	erence			
Research Publications			3 2							
Books Published with Details		Title of t	the Book		ISBN Number	Name of the Publisher	Year			

	JEPAR I MEN I	OF COM	WIPUTERS	CIENCE /	AND ENGINEER	ING					
Name	M.MYTHILI										
Designation	ASSISTANT	PROFES	SSOR				-				
Date of Birth	17.03.1991							A Trans			
Employee ID	VMKVEC/TF	7/016									
Education	M.TECH (IT	٠,									
Qualifications	W.TECH (II	,									
	Teach	ning	Re	esearch	Indus	stry	Oth	iers			
Work Experience	Year(s)	0	Year(s)		Year(s)	Year	(s)				
	Month(s)	6	Month(s)	Month(s)	Mon)	th(s				
Area of Specialization	DATA MININ Network Sec	ATA MINING etwork Security									
Courses Taught (UG & PG)	2.Data struct 3.Object Orie	Software Engineering Data structure Object Oriented –programming Computer Networks									
	Level	Level Completed Ongoing									
Research Guidance (No. of. Students)	PG		-								
(its) on Gladems,	Ph.D.	•	-								
Project Carried Out	>										
Patent		Filed		P	Published	Gr	antec	i			
T diene		-									
Technology Transfer					Nil						
	N	ational		Int	ternational	Con	feren	ce			
Research Publications		-			1		1				
Books Published with		Title of t	he Book		ISBN Number	Name of the Publisher		Year			
Details			•								

	DEPARTMEN	I OF CC	WIPUIER	CIENCE	AND ENGINEE	KING											
Name	R.RAJAMAN	IICKAM					60										
Designation	ASSISTANT	PROFE	SSOR				10	A 10									
Date of Birth	12.06.1978						1	1									
Employee ID	TF/CSE/200	3/03															
Education																	
Qualifications	M.C.A																
	Teach	nina	Re	search	Indu	strv	Oth	ers									
Work Experience	Year(s)	19	Year(s)	-	Year(s)	-	Year(s)	-									
	Month(s)	8	Month(s	5)	Month(s)		Month(s)										
Area of Specialization	COMPUTER	SCIEN	CE AND EN	GINEERII	NG												
Courses Taught (UG & PG)	2.Programmi 3. Computer	Programming in C Programming in Python Computer Networks Operating Systems															
	Level	Level Completed Ongoing										Level Completed Ong					
Research Guidance (No. of. Students)	PG	PG															
(No. of. Students)	Ph.D.			-		-											
Project Carried Out		I															
		Filed		P	ublished		Granted	I									
Patent		•		<u> </u>													
Technology Transfer					Nil												
	N	ational		Int	ernational		Conferen										
Research Publications		5			2		2	 									
Books Published with		Title of t	he Book		ISBN Numbe	P	ne of the iblisher	Year									
Details																	

DEPARTMENT OF Computer Science and Engineering

	DEPARTIM	ENI OF	Computer Sc	ience ar	d Engineering						
Name	Ms.T.MAGE	SHWARI									
Designation	ASSISTANT	PROFES	SSOR			136					
Date of Birth	23.10.1987										
Employee ID	TF/CSE/202	3/32				To All Marie					
Education Qualifications	M.Sc.,M.E.,										
	Teacl	hing	Rese	arch	Indust	ry Otl	ners				
Work Experience	Year(s)	15	Year(s)	11	Year(s)	Year(s)	10				
	Month(s)	6	Month(s)		Month(s)	Month(s)	4				
Area of Specialization	COMPUTER	R SCIENC	E AND ENGI	NEERIN	G						
Courses Taught (UG & PG)	UG&PG				_						
Research Guidance	Leve	Level Completed Ongoing									
(No. of. Students)	PG			11		1					
Project Carried Out		Recogniti No:VMR	ion for Con	tactless -Phase2	Attendance M/2020-10 / VMK	ect entitled "IOT anagement System' KVEC / Salem / 4, 1	Reference				
Detent		Filed		Pu	blished	Grante	d				
Patent		4			3						
Technology Transfer					Nil						
	N	lational		Inte	rnational	Conferer	ice				
Research Publications		4			17	4					
Books Published with		Title of the Book ISBN Number			Name of the Publisher	Year					
Details		•	•		-	-	-				

DEPARTMENT OF INFORMATIONTECHNOLOGY

Name	Vignesh A									
Designation	Assistant Professo	r Practice					3			
Date of Birth	24-Aug-1990									
Employee ID										
	M.Tech.,(Information	on Technolo	gy)							
Education Qualifications										
	Teaching	R	Research	Indu	stry	Oth	ers			
Work Experience	Year(s)	Year(s	5)	Year(s)	9	Year(s)				
	Month(s)	Month	h(s) Month(s)		3	Month(s)				
Area of Specialization	ERP Technical cor	sultation								
Courses Taught										
(UG & PG)										
	Level	Level Completed Ongoin								
Research Guidance (No. of. Students)	PG	PG								
(,	Ph.D.									
Project Carried Out										
.	Filed		Р	ublished		Granted				
Patent										
Technology Transfer				Nil						
	Nationa	al	Int	ernational		Conference	ce			
Research Publications										
					•					
Books Published with	Title of the Book ISBN Number					ne of the blisher	Year			
Details										

DEPARTMENT OF CSE

	1								
Name	ASHOK KUN	//AR M							
Designation	Assistant Pro	ofessor Pr	ractice						
Date of Birth	11.11.1992								
Employee ID	11.11.1992								
Education Qualifications	M.Tech(IT)								
	Teach	nina	Rese	arch	Industr	v Oth	ners		
Work Experience	Year(s)	1	Year(s)	-	Year(s)	Year(s)			
	Month(s)	2	Month(s)		Month(s)	Month(s)			
Area of Specialization	COMPUTER	SCIENC							
Courses Taught (UG & PG)	2. Progr 3. Data 4. Progr 5. Basic	ramming ir	n Python agement Syster n C r Engineering	n					
Research Guidance	Level	I	Completed			Ongoing			
(No. of. Students)	PG			-		-			
,	Ph.D.			-		-			
Project Carried Out	> -	•			L.				
		Filed		Puk	olished	Grante	<u> </u>		
Patent		-				-			
Technology Transfer					Nil				
	N	ational		Inter	national	Conferen	ce		
Research Publications		-	5			3			
		Title of th	sho Pook		ISBN Number	Name of the	Year		
Books Published with Details	-					Publisher -	. 34.		
Delaiis									

Name	Mrs. Ramya	S									
Designation	Assistant Pro	fessor									
Date of Birth	11/07/1989)									
Employee ID											
Education Qualifications	BCA, MCA										
	Teach	ing	R	esearch	Indus	stry	Oth	iers			
Work Experience	Year(s)										
	Month(s)		Month	s)	Month(s)		Month(s)				
Area of Specialization	Computer Ne	etworks									
Courses Taught (UG & PG)	UG										
Research Guidance	Level	Level Completed Ongoing									
(No. of. Students)	PG	PG nil nil									
	Ph.D.		nil nil								
Project Carried Out	> N	NIL									
Patent		Filed		Р	ublished		Granted	i			
Patent		nil			nil		nil				
Technology Transfer					Nil						
	Na	ational		Inte	ernational		Conferen	ce			
Research Publications		nil			nil		nil				
Books Published with	-	Title of t	he Book		ISBN Number	Pu	ne of the blisher	Year			
Details	nil				nil	nil		nil			

					AND ENGINEER							
Name	M.SURESH											
Designation	ASSISTANT	PROFES	SSOR									
Date of Birth	08.06.1993						19					
Employee ID	TF/CSE/202	2/11										
Education Qualifications	B.E.,M.E.,B.	Ed										
	Teach	ning	Re	search	Indus	stry	Oth	ers				
Work Experience	Year(s)	7	Year(s)		Year(s)		Year(s)					
	Month(s)	5	Month(s)		Month(s						
Area of Specialization	CLOUD COM	OUD COMPUTING										
Courses Taught	IOT, Al&ML											
(UG & PG)	WEARABLE	COMPU	TING									
Research Guidance	Level	Level Completed Ongoing										
(No. of. Students)	PG			-								
,	Ph.D.			-								
Project Carried Out	> -	-										
_		Filed		Р	ublished		Granted					
Patent		-			-		-					
Technology Transfer					Nil							
	N	ational		Int	ernational		Conferen	ce				
Research Publications		2			2		4					
			1			•						
Books Published with		Title of the Book ISBN Numb					e of the olisher	Year				
Details	-				-	-						

	DEPARTMEN	IT OF C	OMPUTER	SCIEN	ICE AN	D ENGINE	ERIN	IG				
Name	NEENA C F	ERNANI	DEZ									
Designation	ASSISTANT	PROFE	SSOR						Samo			
Date of Birth	12-Feb-1991							3				
Employee ID	TF/CSE/2022	2/19						ľ				
Education									2. 2			
Qualifications	BE, ME											
	Teach	ina	R	esearc	h	Ind	ustry		Otl	ners		
Work Experience	Year(s)		Year(s			Year(s)	lusti y		Year(s)			
	Month(s)	9	Month			Month(s)		Month(s)			
Area of Specialization	AI-ML											
Courses Taught	1.Data Struc		Dython									
(UG & PG)	3. Database	Programming in Python Database Management System Programming in C										
Research Guidance	Level	Level Completed Ongoing										
(No. of. Students)	PG		-									
	Ph.D.			-				-				
Project Carried Out	>											
		Filed			Publi	shed			Grante	d l		
Patent					-							
Technology Transfer					N	il						
	N:	ational			Interna	ntional			Conferen	re .		
Research Publications		-			1				-			
Books Published with	Title of the Book ISBN Number Name of the Publisher						Year					
Details	-											

		01 001	VII OTEK	CILITOL	AND ENGINEER					
Name	GNANAVEL									
Designation	ASSISTANT	PROFE	SSOR				200			
Date of Birth	07-Mar-1998	3				\				
Employee ID	TF/CSE/202	2/27					T.			
Education Qualifications	B.E.,M.E.,					1	第四日			
	Teach	nina	R	esearch	Indus	try (Others			
Work Experience	Year(s)		Year(s	 1	Year(s)	Year(s)				
	Month(s)	11	Month	(s)	Month(s)	Month(s)			
Area of Specialization	CYBER SEC		ORKS							
Courses Taught (UG & PG)	ETHIKAL HA CYBER SECTOR SOFTWARE MOBILE CO FOUNDATION DATA WARI PROGRAMM NEURAL NE	URITY ENGINE MPUTINO ON OF CO EHOUSIN	G OMPUTING NG AND D PYTHON		OGRAMMING ING					
Research Guidance	Level Completed		Level Completed Ongoing							
(No. of. Students)	PG			-						
	Ph.D.			-						
Project Carried Out	>									
		Filed			Published	Gran	ted			
Patent		-								
Technology Transfer					Nil					
	N	ational		In	ternational	Confer	ence			
Research Publications		1 1 1								
Books Published with	-	Title of t	he Book		ISBN Number	Name of the Publisher	Year			
Details										

T				IND ENGINEERI							
VANITHA											
ASSISTANT	PROFE	SSOR									
30-Jan-1996						1	9				
TF/CSE/2022	2/28					0.110	1000				
							11/1/				
ME											
Teach	ing	R	esearch	Indus	try	Oth	ers				
Year(s)		Year(s)	Year(s)		Year(s)					
Month(s)	11	Month	(s)	Month(s)		Month(s					
Al											
Programming Theory of Co Database Ma Programming	rogramming in Python heory of Computation latabase Management System rogramming in C										
Level	Level Completed Ongoing										
PG		-									
Ph.D.		-									
>											
	Filed -		P	ublished		Granted	l				
				Nil							
Na	ational		Inte	ernational		Conferen	ce				
	1			2							
					1						
-	Title of t	he Book		ISBN Number			Year				
	ASSISTANT 30-Jan-1996 TF/CSE/2022 ME Teach Year(s) Month(s) Al Compiler Des Programming Theory of Co Database Ma Programming Basic Computation Level PG Ph.D.	ASSISTANT PROFES 30-Jan-1996 TF/CSE/2022/28 ME Teaching Year(s) Month(s) I1 AI Compiler Design and Programming in Pythe Theory of Computation Database Management Programming in C Basic Computer Enging Level PG Ph.D. Filed - National 1	ASSISTANT PROFESSOR 30-Jan-1996 TF/CSE/2022/28 ME Teaching Research Year(s) Year(s) Month(s) 11 Month AI Compiler Design and automata Programming in Python Theory of Computation Database Management System Programming in Cessic Computer Engineering Level PG Ph.D. Filed - National 1 Title of the Book	ASSISTANT PROFESSOR 30-Jan-1996 TF/CSE/2022/28 ME Teaching Research Year(s) Year(s) Month(s) 11 Month(s) AI Compiler Design and automata theory Programming in Python Theory of Computation Database Management System Programming in C Basic Computer Engineering Level Complet PG - Ph.D Filed Pi	ASSISTANT PROFESSOR 30-Jan-1996 TF/CSE/2022/28 ME Teaching Research Indus Year(s) Year(s) Year(s) Month(s) 11 Month(s) Month(s) AI Compiler Design and automata theory Programming in Python Theory of Computation Database Management System Programming in C Basic Computer Engineering Level Completed PG - Ph.D Filed Published - Nil National International 1 2	ASSISTANT PROFESSOR 30-Jan-1996 TF/CSE/2022/28 ME Teaching Research Industry Year(s) Year(s) Year(s) Month(s) 11 Month(s) Month(s) AI Compiler Design and automata theory Programming in Python Theory of Computation Database Management System Programming in C Basic Computer Engineering Level Completed PG - Ph.D Filled Published - Nil National International 1 2	ASSISTANT PROFESSOR 30-Jan-1996 TF/CSE/2022/28 ME Teaching Research Industry Oth Year(s) Year(s) Year(s) Month(s) 11 Month(s) Month(s) Month(s) AI Compiler Design and automata theory Programming in Python Theory of Computation Database Management System Programming in C Basic Computer Engineering Level Completed Ongoing PG - Ph.D Filled Published Granted - Nil National International Conference 1 2				

Name	Mr.P.Manicka	am										
Designation	Assistant Prof	essor										
Date of Birth	22.10.1988											
Employee ID												
Education Qualifications	B.Sc(CS).,MC	.Sc(CS).,MCA.										
	Teachi	Teaching Research Industry										
Work Experience	Year(s)	0	Year(s)									
	Month(s)	0	Month(s)	N	Month(s)		Month(s)				
Area of Specialization	Networking											
Courses Taught (UG & PG)	2. R –Progran 3. Computer N	. Database Management Systems . R –Programming . Computer Networks . Operating System										
Research Guidance	Level			Complet	ted			Ongoing				
(No. of. Students)	PG											
,	Ph.D.											
Project Carried Out						1						
Patent	F	iled		P	ublisl	hed		Granted				
Technology Transfer												
Research Publications	Na	National International Conference										
		1 1 2										
Books Published with Details	Т	itle of t	he Book		ISB	N Number		ne of the iblisher	Year			
					1		1					

	DEFARTIMENT	OF CO	WIPUIER	SCIENCE /	AND ENGINEERI	NG .						
Name	P.SUNDARE	ESAN										
Designation	ASSISTANT	PROFE	SSOR				26					
Date of Birth	07-Mar-1998	3										
Employee ID												
Education Qualifications	B.Sc,M.Sc					A						
	Teach	nina	R	esearch	Indus	trv	Others					
Work Experience	Year(s)		Year(s	1								
	Month(s)	6	Month									
Area of Specialization	CYBER SEC		DRKS									
Courses Taught (UG & PG)	MOBILE CO FOUNDATIO	SOFTWARE ENGINEERING MOBILE COMPUTING FOUNDATION OF COMPUTING AND PROGRAMMING PROGRAMMING IN PYTHON										
Research Guidance	Leve	Level Completed										
(No. of. Students)	PG	PG -										
(Herein Charlette)	Ph.D			-								
Project Carried Out	>				,							
Patent		Filed		P	ublished	Gra	nted					
ratent		-										
Technology Transfer					Nil							
	N	lational		Int	ernational	Confe	erence					
Research Publications		1										
						Name of the						
Books Published with Details	Title of the Book				ISBN Number	Publisher	Year					

Name	Dr.R.S.SHA	NMUGASI	JNDARAM				4					
Designation	PROFESSO	R					1=					
Date of Birth	9-6-1975											
Employee ID	TF/CSE/201	6/01					A A					
Education Qualifications	BE,ME,Ph.D	BE,ME,Ph.D										
	Teach	ning	Res	earch	Ind	ustry	Oth	ers				
Work Experience	Year(s)	23	Year(s)	06	Year(s)		Year(s)					
	Month(s)	3	Month(s)		Month(s)		Month(s)					
Area of Specialization												
Courses Taught	IOT, DIGITA	IOT, DIGITAL IMAGE PROCESSING										
(UG & PG)												
Research Guidance	Level		C	omplete	ed		Ongoing					
(No. of. Students)	PG			20			1					
,	Ph.D.						5					
Project Carried Out	>											
Patent		Filed		Pı	ublished		Granted					
		-										
Technology Transfer					Nil							
	N	ational		Inte	ernational		Conference	e				
Research Publications		2			14		2					
Books Published with		Title of th	e Book		ISBN Numbe		ne of the blisher	Year				
Details												

Name		T CEETUA											
Designation	T.GEETHA												
Date of Birth	ASSOCIATE	PROFE	SSOR										
	30.05.1982												
Employee ID	TF/CSE/UG/	/04/2007											
Education Qualifications	M.Sc.,M.E.,												
Manta Famorianos	Teach	Teaching Research Industry Others											
Work Experience	Year(s)	16	Year(s			ear(s)		Year(s)					
	Month(s)	11	Month	(s)	M	onth(s)		Month(s)					
Area of Specialization	DATA MININ	DATA MINING											
Courses Taught (UG & PG)	2. Data 3. Com 4. Prog 5. Theo 6. Data 7. Prog 8. Basic 9. Soft 10. Mob 11. Adva 12. Data 13. Four	 Principles of Compiler Design Data Structures Compiler Design and automata theory Programming in Python Theory of Computation Database Management System Programming in C Basic Computer Engineering Software Engineering Mobile Computing Advance system software Database technology Foundation of computing and programming Data warehousing and data mining 											
Research Guidance	Leve	I	Completed					Ongoing					
(No. of. Students)	PG			16				-					
	Ph.D	-		-				-					
Project Carried Out	>	-											
Patent		Filed			Publishe	ed		Granted	d				
		1			1			-					
Technology Transfer					Nil								
Research Publications	N	National International Conference										National International	
		-			10			-					
Books Published with		Title of t	the Book ISBN Number P					ne of the ublisher	Year				
Details	-				-		-						

Name	Mr. C. SIVAI	KUMAR									
Designation	ASSISTANT	PROFESS	OR								
Date of Birth	27.12.1983						No.				
Employee ID	TF/CSE/2022	2/15									
Education Qualifications	B.Sc(cs).,M.S	c(cs)., M.Pl	hil(cs).,M	E(cse).,	Ph.D(cs-purs	uing)					
	Teachir	ng	Resea	arch	Indu	stry	Oth	ers			
Work Experience	Year(s)	10 Y	ear(s)	2	Year(s)	2	Year(s)				
	Month(s)	06 N	lonth(s)	1	Month(s)		Month(s)				
Area of Specialization	Computer Ne	Computer Networks, Cloud Computing, Big Data analytics, Internet of Things.									
Courses Taught (UG & PG) Research Guidance	Progra Progra Machi Compi Opera Data v Mobile Mobile Data A Compi Data A Compi Data A	amming in Camming in Fine Learning uter Graphi uter Netwo uter Netwo warehousing e Computine Ad-Hoc Neess Sensor Nanalytics and uter Archite ase Manage	Python G cs And Mu rking is rks & Secu g & Data in g etworks letworks d Data scie ecture ement Sys	urity nining ence			Ongoing				
(No. of. Students)	PG Ph.D.			-			-				
Project Carried Out	SI	UPERVISIO	N & DIE	TICIAN	WEB BASE ASSISTANCI -24/VMKVEC	E-(WBUD	DSDA). App				
Patent	F	iled		Pul	olished		Granted	I			
		2			2		-				
Technology Transfer					Nil	•					
Research Publications	Nat	National International					Conferen	ce			
		8			18		26				
Books Published with	Ti	ISBN Number		•	ne of the ublisher	Year					
Details		-			-		-	-			

Name	Dr. T. MUTH	UMANICK	KAM								
Designation	Professor a	nd Head						107	0		
Date of Birth	21.03.1973							-	3		
Employee ID	TF/ECE/PG/	1999/01						1			
Education Qualifications	B.E.,M.Tech	.,Ph.D.,							100%		
	Teach	ina	R	esearc	:h	Indus	strv	Oth	ers		
Work Experience	Year(s)	27	Year(s		15	Year(s)	Nil	Year(s)	Nil		
	Month(s)	2	Month	(s)		Month(s)		Month(s)			
Area of Specialization	Electronics	Electronics and Communication, VLSI Design, Digital Signal Processing									
Courses Taught (UG & PG)	Embedded S PG:	Signals and Systems, Digital Signal Processing, Microprocessors and Microcontrollers, Embedded Systems .,etc.,									
Research Guidance	Level	Level Completed Ongoing									
(No. of. Students)	PG 38							1			
	Ph.D.	Ph.D. 1						4			
Project Carried Out		13 Nos & .	Amount	in Rs.3	30.81 L	.akhs					
Patent		Filed			Pub	lished		Granted	I		
		1				4	4				
Technology Transfer						2					
Research Publications	N	ational			Interr	national		Conferen	ce		
		06				82		09			
		Title of th			l	SBN Number	Pul	e of the olisher	Year		
	Basic E	Basic Electronics Engineering				978- 818772138-3		uradha ications	2018		
Books Published with Details	Investigations on Performance Evaluation of CMOS VLSI				978-613-9- 99444-1	Aca	mbert ademic olisher	2019			
		Virtual Instrumentation & Introduction to Labview Program Experiments				9-788193- 464458	Tan Sci Re:	nilnadu entific search nization	2019		

DEPA	ARTMENT OF E	LECTRO	NICS AND	COMI	MUNI	CATION ENG	INEERI	NG					
Name	S.Selvaraju												
Designation	Associate Pr	ofessor							•				
Date of Birth	25.04.1967							10	5 9				
Employee ID	TF/ECE/UG/	/1990/03											
Education Qualifications	B.E., M.E.,(Ph.D)											
	Teach	ning	Research		า	Indu	stry	/ Others					
Work Experience	Year(s)	32	Year(s)	5		Year(s)	-	Year(s)	-				
	Month(s)	1	Month(s) -		Month(s)	-	Month(s)	-				
Area of Specialization	Image Proce	Image Processing											
Courses Taught (UG & PG)	Processing,	Transmis	sion lines	and Wa	vegu	iides, Commur	ication	ave Propagatio System. gnal Processor	n, Signal				
Research Guidance	Leve	Level Completed Ongoing											
(No. of. Students)	PG	PG 10											
(,	Ph.D.	Ph.D											
Project Carried Out	-												
		Filed			Pul	blished		Granted					
Patent		2				-		-					
Technology Transfer	-												
	N	ational			Inter	rnational		Conference	ce				
Research Publications		-				17		5					
		Title of t	he Book			ISBN Number	•	ame of the	Year				
						-		Publisher -	-				
Books Published with		•	-			-		-	-				
Details	-				-		-	-					
		-			-		-	-					

DEFARTMENT OF ELECTRO	11100 71110 001		ATTOR E	CINELIN								
Name	Dr.B.RAJAS	EKARAN	I									
Designation	ASSOCIATE	PROFE	SSOR				(9)	9				
Date of Birth	06.05.1980							The same of the sa				
Employee ID	TF/ECE/UG/	/2002/04										
Education Qualifications	B.E.,M.E.,Ph	n.D.,										
Work Experience	Teach	Teaching Research Industry Others										
Work Experience	Year(s)											
	Month(s)	3	Month	(s) 6	Month(s)	Month(s)					
Area of Specialization	Network Cor	Network Communication , Digital systems										
Courses Taught (UG & PG)	APPLICATION COMMUNIC COMMUNIC PG: ADVAN	UG: BASIC ELECTRONICS, DIGITAL SYSTEM DESIGN, MICROPROCESSOR AND ITS APPLICATIONS, OPTICAL COMMUNICATION, ANALOG AND DIGITAL COMMUNICATION, DATA COMMUNICATION NETWORKS, SATELLITE COMMUNICATION, LINEAR INTEGRATED CIRCUITS. PG: ADVANCED DIGITAL SYSTEM DESIGN, COMPUTER ARCHITECTURE AND PARALLEL PROCESSING, ANALYSIS AND DESIGN OF ANALOG INTEGRATED CIRCUITS										
Decemb Cuidenes	Leve	l		Compl	eted		Ongoing					
Research Guidance (No. of. Students)	PG			13								
(recombination)	Ph.D											
Project Carried Out	-					,						
Patent		Filed			Published		Granted	I				
		1			1							
Technology Transfer					Nil							
	N	ational		In	ternational		Conferen	ce				
Research Publications			4									
Books Published with		Title of t	the Book	ISBN Number			me of the ublisher	Year				
Details												

Name	Dr.S.VALA	Dr.S.VALARMATHY											
Designation	Associate Pr	ofessor					(2)	7					
Date of Birth	14.01.1980												
Employee ID	TF/ECE/UG/	2002/6											
Education Qualifications	M.SC,M.E,PI	M.SC,M.E,Ph.D.											
	Teach	Teaching Research Industry Others											
Work Experience	Year(s)	19	Year(s)		Year(s)		Year(s)	0.0					
	Month(s)	5	Month(s)	Month(s)		Month(s)						
Area of Specialization	Image Proce	Image Processing, Medical Imaging, Analog And Digital Communication Systems											
Courses Taught (UG & PG)	Digital Image Processing, Digital logic circuits and design, Advanced Digital Systems, Microwave and Optical communication Engineering, Data Compression, Advanced Digital Image Processing												
	Level Completed Ongoing												
Research Guidance (No. of. Students)	PG			13			-						
(No. or. Students)	Ph.D.			-			-						
Project Carried Out	> 2	2											
Patent		Filed		P	Published		Granted						
		2			1		1						
Technology Transfer					Nil								
	N	ational		Int	ernational		Conferen	ce					
Research Publications	26 15												
Books Published with		Title of t	the Book		ISBN Numbe		e of the blisher	Year					
Details													

Name	Dr.R.RAMAN	II										
Designation	ASSISTANT	PROFE	SSOR									
Date of Birth	20.06.1975											
Employee ID	TF/ECE/UG/	2008/09										
Education Qualifications	B.E,M.E,Ph.[B.E,M.E,Ph.D										
	Teach	ing	R	esear	ch	Indus	stry	Oth	ers			
Work Experience	Year(s)	15	Year(s)	13	Year(s)	-	Year(s)	10			
	Month(s) 1 Month(s) - Month(s) - Month(s) -											
Area of Specialization	Medical Image Processing & Embedded Processing											
Courses Taught (UG & PG)	 UG 1. Microprocessor, 2, Microcontrollers, 3, Embedded systems, 4. Analog and Digital Communication 5. Digital Electronics, 6.Image Processing, 7,Analog Circuits, 8,Semiconductor Devices and Circuits, 9.Medical Image Processing. 10 Basic Electronics 											
	Level Completed Ongoing											
Research Guidance (No. of. Students)	PG				8			-				
(No. or. Students)	Ph.D.				-			-				
Project Carried Out	2											
Patent		Filed			Publi	ished		Granted	I			
		4			•	4		-				
Technology Transfer					N	lil						
	N	ational			Interna	ational		Conferen	ce			
Research Publications	- 31 12											
Books Published with	Title of the Book ISBN Number Name of the Publisher								Year			
Details			-			-		-	-			

Name	Dr P.M.MUR	ALI.		Dr P.M.MURALI.										
Designation	Assistant Pro	f /ECE						400						
Date of Birth	21.07.1969							-	5					
Employee ID	TF/ECE/UG/2	2010/05						12	1					
Education Qualifications	B.E.M.E.M.B.	B.E.M.E.M.B.A.Ph.D												
	Teach	ina	Resea	rch		Indu	strv	Oth	ers					
Work Experience	Year(s)	28	Year(s)	12		Year(s)	Nil	Year(s)	Nil					
	Month(s)	12	Month(s)	7		Month(s)	Nil	Month(s)	Nil					
Area of Specialization	Wearable Technology, Internet of things, HRM, TQM, DIP, Wireless Communication													
Courses Taught	Embedded System, Wireless Communication, Digital image processing, Wearable													
(UG & PG)	Technology, Internet of things, Microcontroller and its applications, FPGA.													
December 1	Level Completed Ongoing													
Research Guidance (No. of. Students)	PG			Nil				Nil						
(nor on ordanio)	Ph.D.			1				Nil						
Project Carried Out	> N	lil												
Patent		Filed		Pı	ublis	shed		Granted	ı					
1 dent		NIL			NII	L								
Technology Transfer					N	ii								
	Na	ational		Inte	erna	tional		Conferen	ce					
Research Publications		Nil			6			4						
Books Published with		Γitle of th			ISBN Number		r	ne of the ublisher	Year					
Details			tion &Introdu n experiments		978	3819346445	58 T	NSRO	2019					
	or and program of promises.													

Name	Mr.E.VELUMANI											
Designation	ASSOCIATE PROFE	SSOR OF	PRACTICE	<u> </u>								
Date of Birth	08.05.1978											
Employee ID												
Education Qualifications	B.E.,M.E.,	B.E.,M.E.,										
	Teaching	R	esearch	Indus	stry	Oth	ers					
Work Experience	Year(s)	Year(s)	Year(s)	9	Year(s)						
	Month(s)	Month	(s)	Month(s)		Month(s)						
Area of Specialization	Software and hardy	vare Test	Analyst									
Courses Taught												
(UG & PG)												
Research Guidance	Level		Complet	ted		Ongoing						
(No. of. Students)	PG											
(No. on otadems)	Ph.D.											
Project Carried Out	-											
Patent	Filed		P	ublished		Granted						
Technology Transfer				Nil								
Research Publications	National		Inte	ernational		Conference	ce					
Books Published with Details	Title of t	he Book		ISBN Number		ne of the blisher	Year					

Name	G.Ramachar	ndran				A STATE OF THE PARTY OF THE PAR						
Designation	Assistant Pro	ofessor					1					
Date of Birth	11/09/1982											
Employee ID	TF/EEE/09/2	2010				12	3/					
Education Qualifications	M.Tech											
	Teach	ning	Researc	:h	Industr	y Otl	ners					
Work Experience	Year(s)	13	Year(s)		Year(s)	Year(s)						
	Month(s)	6	Month(s)		Month(s)	Month(s)						
Area of Specialization	VLSI DESIG	VLSI DESIGN										
Courses Taught		_				ectronics Engineerin	_					
(UG & PG)	Microcontroll Systems	ler and its	s Applications, W	'ireless	Ad-Hoc And Ser	nsor Networks, Emb	edded					
December Cuidones	Level	Level Completed Ongoing										
Research Guidance (No. of. Students)	PG			3		3						
(No. of. Students)	Ph.D.											
Project Carried Out	> 1	Internet C	of Things Based	Portab	le Artificial Tree ,	, Digital Waste Man	ager					
Patent		Filed		Puk	olished	Grante	d					
ratem						5						
Technology Transfer												
	N	ational		Inter	national	Conferer	ice					
Research Publications		-			40	-						
				1								
Books Published with		Title of t	he Book		ISBN Number	Name of the Publisher	Year					
Details		N	IL									

DEPARTMENT OF								
Name	MALARVIZH	II A						
Designation	ASSISTANT	PROFES	SOR					
Date of Birth	01.07.1989						(2)	
Employee ID	TF/ECE/UG/	2014/07						
Education Qualifications	B.E., M.E., P	h.D						
	Tanak	ina	Boo	earch	Indu	-4 m s	Oth	
Work Experience	Year(s)	9	Year(s)	-	Year(s)	- -	Year(s)	-
	Month(s)	5	Month(s)	-	Month(s)	-	Month(s)	-
Area of Specialization	MEDICAL IM	IAGE PR	OCESSING	,WIRELE	SS COMMUNI	CATION		
Courses Taught (UG & PG)		tronic C	ircuits, Bas		ntegrated Circ nics Engineer			ntation,
December Original	Level	I		Complet	ed		Ongoing	
Research Guidance (No. of. Students)	PG			-			-	
	Ph.D.	•		-			-	
Project Carried Out								
Patent		Filed		Pt	ıblished		Granted	
		-			-		-	
Technology Transfer								
	N	ational		Inte	ernational		Conferen	ce
Research Publications		-			13		6	
Books Published with	Title of the Book			ISBN Number			ne of the blisher	Year
Details								

Name	VARGHESE M F	P						
Designation	ASSISTANT PRO	OFESSO	PR					
Date of Birth	17.07.1990							
Employee ID	ECE19OCT01							2
Education Qualifications	B.E., M.E.,							
	Teachin) (1	Pos	earch	Indu	etry	Oth	are
Work Experience	Year(s)	4	Year(s)	4	Year(s)	2	1	
	Month(s)	3	Month(s)	3	Month(s)	3	Ongoing Granted	
Area of Specialization	VLSI Design							
Courses Taught (UG & PG)	Industrial Inter	rnet of	Things N & SYNTHES	IS WITH	Devices, Data C			
	Level			Comple	eted		Ongoing	
Research Guidance (No. of. Students)	PG			-			-	
(No. on oludonics)	Ph.D.			-			-	
Project Carried Out	Nil					l		
Patent	Fi	iled		P	ublished		Granted	
		-			-		-	
Technology Transfer					Nil			
	Nat	ional		Int	ernational		Conference	ce
Research Publications		-			7		10	
		tle of th	ne Book		ISBN Number	•		Year
Books Published with		-	ie book		-	F	Publisher -	-
Details								

Name	M.JAGADE	ESWARA	\N				1	
Designation	Assistant P	rofessor						
Date of Birth	05-01-1987							CON !
Employee ID	VMKVEC/TF	7/015						
Education Qualifications	ME							-
	Teach	ning	Rese	arch	Indu	stry	Oth	ers
Work Experience	Year(s)	14	Year(s)		Year(s)		Year(s)	
	Month(s)	6	Month(s)		Month(s)	6	Month(s)	
Area of Specialization	VLSI, Netwo	rking						
Courses Taught (UG & PG)	UG: COMPL	JTER AR G AND P	CHITECTUR ROGRAMMI	E AND C	ORGANIZATION MPTER NETWO	N, FOUN ORKS, P	DATION OF YTHON	
	Leve	I		Complete	ed		Ongoing	
Research Guidance (No. of. Students)	PG							
(Control Statement)	Ph.D							
Project Carried Out	>	1						
Patent		Filed		Pu	ıblished		Granted	l
Technology Transfer			1		Nil			
	N	ational		Inte	rnational		Conferen	ce
Research Publications		1			2		5	
Books Published with			he Book		ISBN Number		me of the ublisher	Year
Details		-	•					

RAVI SHANKA	R. P							
ASSISTANT.PR	OFESSO)R			1	6		
09.03.1988					R	and the same of th		
B.E., M.E.,								
Teachi	ng	Research	n Indus	stry	Oth	ers		
Year(s)	6	Year(s)	Year(s)	Ye	ear(s)			
Month(s)	8	Month(s)	Month(s)	M	onth(s)			
APPLIED ELEC	TRONIC	S						
				rollers and It's	Applicat	ions, Da		
Level	Level Completed Ongoing							
PG			-					
Ph.D.								
-	I							
F	iled		Published		Granted	 		
	-		-					
			Nil					
Na	tional		International	С	onferen	ce		
	-		-		-			
	itle of th	ne Book	ISBN Number			Year		
	-		-	Publis -	ner	-		
					Ongoing Granted Conference			
	ASSISTANT.PR 09.03.1988 B.E., M.E., Teachi Year(s) Month(s) APPLIED ELEC UG – Basic Ele Communication Level PG Ph.D. -	D9.03.1988 B.E., M.E., Teaching Year(s) 6 Month(s) 8 APPLIED ELECTRONIC Communication and N Level PG Ph.D. Filed - National - Title of th	ASSISTANT.PROFESSOR 09.03.1988 B.E., M.E., Teaching Research Year(s) 6 Year(s) Month(s) 8 Month(s) APPLIED ELECTRONICS UG – Basic Electronics, Semiconductor Communication and Networks, FPGA S Level Com PG Ph.D. Filed National - Title of the Book	ASSISTANT.PROFESSOR 09.03.1988 B.E., M.E., Teaching Research Industry (Sear(s) Year(s) Research Year(s) Month(s) Research Month(s) Month(s) APPLIED ELECTRONICS UG - Basic Electronics, Semiconductor Devices, Microcont Communication and Networks, FPGA System Design Level Completed PG - Ph.D. - Nil National International Title of the Book ISBN Number	ASSISTANT.PROFESSOR 09.03.1988 B.E., M.E., Teaching Research Industry Year(s) 6 Year(s) Year(s) Year(s) Month(s) MM APPLIED ELECTRONICS UG – Basic Electronics, Semiconductor Devices, Microcontrollers and It's Communication and Networks, FPGA System Design Level Completed Completed PG	ASSISTANT.PROFESSOR 09.03.1988 B.E., M.E., Teaching Research Industry Oth Year(s) 6 Year(s) Year(s) Month(s) Month(s) Month(s) APPLIED ELECTRONICS UG – Basic Electronics, Semiconductor Devices, Microcontrollers and It's Applicat Communication and Networks, FPGA System Design Level Completed Ongoing PG - Ph.D. Filed Published Granted		

Name	SURIYAPRAKA	ASH P					
Designation	ASSISTANT PR	ROFESSOR	1				
Date of Birth	13/8/1999						
Employee ID							Tim
Education Qualifications	B.E., M.E.,						
	Teachi	ing	Res	earch	Indust	ry Ot	hers
Work Experience	Year(s)	1	Year(s)		Year(s)	Year(s)	
	Month(s)	2	Month(s)	Month(s)	Month(s)	
Area of Specialization	VLSI Design						
Courses Taught (UG & PG)	UG – Basic Ele Communication					ollers and It's Applic	ations, Data
Research Guidance	Level			Comple	ted	Ongoin	g
(No. of. Students)	PG			-			
,	Ph.D.						
Project Carried Out		I					
Patent	F	Filed		P	ublished	Grante	ed .
ratent		-			-	-	
Technology Transfer					Nil		
Research Publications	Na	itional		Int	ernational	Confere	nce
De aka Bukliahad with	Т	itle of the	Book		ISBN Number	Name of the Publisher	Year
Books Published with Details	Nil						

Name	ADLIN MAYSH	10C0 M	ı.c					
Designation	ASSISTANT PR							
Designation	ASSISTANTEN	WE550	/K					O None
Date of Birth	04-Jul-1995						8 =	
Employee ID								
Education Qualifications	B.E., M.E.,							
	Teachi	ng	R	esearch	Indus	stry	Oth	ers
Work Experience	Year(s)	1	Year(s)	Year(s)		Year(s)	
	Month(s)	2	Month	(s)	Month(s)		Month(s)	
Area of Specialization	VLSI Design							
Courses Taught	UG – Basic Ele	ectronics	s, Semicor	nductor De	vices, Microconti	rollers an	d It's Applica	tions, Data
(UG & PG)	Communication	on and N	Networks,	FPGA Syst	em Design.			
	Level			Comple	eted		Ongoing	
Research Guidance	PG			_				
(No. of. Students)								
	Ph.D.							
Project Carried Out	-							
Patent	F	iled		F	Published		Granted	l
Tutoni		-			-		-	
Technology Transfer					Nil			
	Na	tional		In	ternational		Conferen	ce
Research Publications								
						Nar	me of the	
Books Published with		itie of th	ne Book		ISBN Number		ıblisher	Year
Details	Nil							
					1			

Name	Dr.T.SHEEL	4						2100					
Designation	Professor												
Date of Birth	27.02.1979	PG/2008/02 E., Ph.D Research Industry Others 15 Year(s) 14 Year(s) - Year(s) - s) 11 Month(s) 10 Month(s) Month(s) Section, Digital Signal Processing, Al and Machine Learning Section, Digital Signal Processing, Microprocessors and Microcontrollers, VLSI cow Power VLSI Design, Testing of VLSI Circuits, ASIC Design, Mobile Computing Revel Completed Ongoing PG 15 01											
Employee ID	TF/ECE/PG/	2008/02											
Education Qualifications	B.E., M.E., P	h.D											
	Toach	ina	D.	ocoaro	h	Indus	-4rx/	Oth	ore				
Work Experience	Year(s)		+										
	Month(s)							1 1					
Area of Specialization	VLSI design,	Digital S	ignal Proc	essing	, Al and	Machine Lea	arning	Month(s) ins, Optical crocontrollers, VLSI sign, Mobile Computing Ongoing 01 02 Granted					
Courses Taught (UG & PG)	Communicati	ctronics, Electron Devices, Electronic Circuits, Embedded Systems, Optical mmunication, Digital Signal Processing, Microprocessors and Microcontrollers, VLSI sign, Low Power VLSI Design, Testing of VLSI Circuits, ASIC Design, Mobile Computing											
Research Guidance	Level			Con	npleted			Ongoing					
(No. of. Students)	PG												
	Ph.D.				01			02					
Project Carried Out				;									
Patent		Filed			Publ	ished		Granted	I				
Patent		-			0)2		01					
Technology Transfer	Nil												
Research Publications	N	ational			Intern	ational		Conferen	се				
Nescarcii i ubilcations		04			5	55		12					
	<u> </u>												
		Γitle of th	ne Book		IS	BN Number			Year				
	Fiber Optics	and Las	ers in Me	dicine	97	8939400250) Inte	rnational	2022				
Books Published with Details		Investigations on Performance Evaluation of CMOS VLSI			97	8613999444	I L	Year(s) Month(s) s, Optical recontrollers, VLSI sign, Mobile Computing Ongoing O1 O2 Granted O1 Conference 12 me of the ublisher Year Year Year Year The procedure of the ublisher Year The procedure of the procedure of the ublisher	2019				
	Virtual Instr to Labview				978	8819346445	3 Mallig	ai Printers	2019				
	Basic Electi Engineering		Electronic	S	97	8818772138	3 Pul	olication,	2018				

DEPARTMENT OF							
Name	G.SURESHKUI	MAR				6	
Designation	ASSOCIATE PR	ROFESSO	OR				6
Date of Birth	08.06.1980						
Employee ID	TF/ECE/PG/2	2009/03				0/4	1
Education Qualifications	B.E., M.E.,						
	Teachi	ina		esearch	Indust	ry Oth	ners
Work Experience	Year(s)	14	Year(s		Year(s)	Year(s)	
	Month(s)	7	Month		Month(s)	Month(s)	
Area of Specialization	VLSI Design						
Courses Taught						ollers and It's Applica	tions, Data
(UG & PG)			-	•	em Design, PCB & Testing of VLSI Cir	PLC. cuits, ASIC Design.	
Research Guidance	Level			Comple	eted	Ongoing	
(No. of. Students)	PG			4			
(Ph.D.						
Project Carried Out	"Post-Operat Things" - Ong		agement	for Fractu	red Patient Rehab	ilitation using Interr	et of
Determina	F	Filed		ı	Published	Grante	t
Patent		-			1		
Technology Transfer					Nil		
	Na	itional		ln	ternational	Conferen	ce
Research Publications					21	6	
	т	itle of th	ne Book		ISBN Number	Name of the Publisher	Year
Books Published with Details	Virtual Instru to Labview F				9788193464458	Malligai Printers (Tamilnadu Scientific Research	2019
	Electronic D Computer E			s for	9798887335865	Organizations) Notion Press Media Pvt Ltd,	2022
	Data Comm	unication	n & Netwo	orks	9798887726540	Notion Press Media Pvt Ltd,	2022

DEPARTMENT OF							<u> </u>		
Name	CHANDRASHE	EKHAR KU	JMAR				W 12817		
Designation	Assistant Prof	fessor					9 1k-		
Date of Birth	12/10/1994								
Employee ID	21EG08NV01								
Education Qualifications	B.E., M.TECH	I., PURS	UING PHD				Ongoing Granted Conference 3		
	Teachi	ing	Rese	arch	Indus	stry	Year(s) Month(s) Circuits, Digital Logic Ongoing Granted Conference 3	ers	
Work Experience	Year(s) 2 Y		Year(s)	Year(s) 2		5	Year(s)		
	Month(s)	0	Month(s)	0	Month(s)	2	Year(s) Month(s) Circuits, Digital Log Ongoing		
Area of Specialization	EMBEDDED S	YSTEM, A	AI ROBOTICS						
Courses Taught	UG – Basic Ele	ectronics	, Analog Circ	uits, Sem	iconductor De	vices & C	ircuits, Digital	Logic	
(UG & PG)	Circuits & Des	sign, CM(OS Design.						
	Level	Level Completed Ongoing							
Research Guidance	PG						Year(s) Month(s) rcuits, Digital Logic Ongoing Granted Conference 3		
No. of. Students)	Ph.D.					_			
Project Carried Out	Nil								
Project Carried Out									
	F	Filed		Pu	blished		Granted	i	
Patent		_		-			-		
Technology Transfer					Nil				
	Na	ational		Inte	rnational		Conferen	ce	
Research Publications		2 3							
	 	itle of the	no Book		ICON Number	, Na	ime of the	V	
Books Published with		Title of the Book ISBN Number Publisher							
Details									

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

	EPARIMENIC									
Name	Dr.P.SELVA	M								
Designation	Professor &	Head							(
Date of Birth	30.05.1966								5	
Employee ID	TF/EEE/!989	/01								
Education Qualifications	Ph.D., M.S.,	B.E.,								
	Teach	ning	R	esear	ch	Indus	stry	Oth	ers	
Work Experience	Year(s)	Year(s) 34 Year(s) 14 Year(s) Nil							NII	
	Month(s)	06	Month	(s)	10	Month(s)	Nil	Month(s)	Nil	
Area of Specialization	Embedded S	Systems ,	Measure	ments	and Pov	wer Electroni	cs			
Courses Taught (UG & PG)	Electri Electri Virtual PG: Wind E Power	rements cal Techr cal Mach Instrume inergy Co Electroni	& Instrurnology ines & Dentation onversion cs for Re	menta rives n Syst enewa	em Desi I Energy	ign Sources eration Syste	ems.			
Research Guidance	Level	ı		Co	mpleted			Ongoing		
(No. of. Students)	PG		47					02		
	Ph.D.				06			03		
Project Carried Out		Power Fac Advanced			s using V	ienna Rectifi	er			
		Filed			Publ	ished		Granted	I	
Patent		01			C)1		Nil		
Technology Transfer					N	Nil				
December Dublications	N	ational			Intern	ational		Conferen	ce	
Research Publications	04 48 13									
							Nan	ne of the		
Books Published with Details	Automatic System	Title of the Speech F		ion 978-613-9- 58666-0		Lambe Publis	iblisher ert shing	Year 2018		
Dergiio	Basic Elec Engineerin	lectronic	s					2021		

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name	Dr. R. SANKAI	RGANES	SH					
Designation	ASSOCIATE F	PROFES	SOR				(0)	
Date of Birth	19.06.1983							
Employee ID	TF/EEE/UG/20	009/02						
Education Qualifications	B.Tech., M.E.,	Ph.D.,						
	Teachir	ng	R	esearch	Indus	stry	Oth	ners
Work Experience	Year(s)	14	Year(s) 1	Year(s)		Year(s)	
	Month(s)	6	Month	(s)	Month(s)	10	Month(s)	
Area of Specialization	Power Electron	nics and	Drives, I	High Voltag	e Engineering.			
Courses Taught (UG & PG)	 Ele Po Di So Po Sp Ele W Ac Ar So So Po 	ectrical lectronic ower Electronic ower Electronic ower Electronic ower Electronical rectronical rectronical malysis on alysis on olid State ower Quarent ower Quarent ower Electronical state ower Quarent ower Electronical state ower Quarent ower Electronical state ower Quarent ower Electronical state ower Quarent ower Electronical state ower Electronical state ower Electronical state ower Electronical state ower Electronical state ower Electronical state ower Electronical state ower Electronical state ower Electronical state ower Electronical state of Electronical state of Electronical s	Machines Circuits ctronics ectronics e Drives ctronics of ectrical Machines agnetic Tryy Conversof Conversof of Conversof Inverted e AC Drives e DC Drivality	& Drives Machines s and Drives Theory ersion Syst emiconduct ter r ves	ems			
Research Guidance	Level			Comple	ted		Ongoing	
(No. of. Students)	PG			35 N::			01	
Project Carried Out	Ph.D.			Nil	01		01	
Patent	Fi	iled		Р	ublished 01		Granted 01	i
Technology Transfer	Nil					1		
Research Publications	Nat	ional		Int	ernational		Conferen	се
		Nil			35		17	
Books Published with Details	Ti	tle of th			ISBN Number	,	me of the ublisher	Year
					<u> </u>			

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name										Del maria	
Designation	Dr. G. RAMA	<u>KRISHNA</u>	PRABU								
	ASSOCIATE	PROFES	SOR						100		
Date of Birth	17.11.1981								E		
Employee ID	TF/EEE/2006	6/03							- 3		
Education	B.E., M.E., P	h D							1	1	
Qualifications	D.L., WI.L., 1	п.р.								1 .	
	Teach	nina	Res	search		Indust	rv	Ot	hers]	
Work Experience	Year(s)	17	Year(s)	13	Ye	ar(s) -		Year(s)	-	-	
	Month(s)	04	Month(s) 00		onth(s)	-	Month(s)) -		
Area of Specialization	POWER ELE	ECTRONIC	S AND DI	RIVES	·						
Courses Taught (UG & PG)	Basic E	Electrical E	ngineering for power	, Measur systems	ements	& Instrume	entation,	Electrical N	Machines I &		
Research Guidance	Lev	vel		C	Complet	ed			Ongoing		
(No. of. Students)	P	G		40					01		
•	Ph.	.D.									
	EXTERNAL	SPONSOF	RED RESE	ARCH P	ROJEC	<u>TS</u>	,				
Project Carried Out	S. No	Agency.		Ti	tle	Cost in Lakhs	Period	Role as PI / Co-PI	Status		
	Innovation Developm 1 DST, New	nent Cen	-		ring for	1	2011 2012	- PI	Completed		
Patent		Filed		Р	ublishe	d		Grante	ed		
Technology Transfer						-					
Research	National International Conference							es, Solid State Drocal Machines I & I Power quality, Ongoing O1 Status Completed anted ference 05			
Publications	N	ationai		int	ernatior 24	ıdı		Conference			
Books Published		Title of the	e Book			Number		e of the	rear(s) - Illonth(s) - Drives, Solid State Dectrical Machines I & reter, Power quality, Ongoing O1 Role s PI / Co-PI Conference O5 Of the sher Year		
with Details		01 111			.5514		Pul	blisher 		-	

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Name	Dr R SATHIS	SH							
Designation	Associate Pr	ofessor				0	1		
Date of Birth	24.01.1986								
Employee ID	TF/EEE/UG/	2010/05							
Education Qualifications	B.E.,M.E.,Ph	iD							
	Teach	ning	R	esearch	Indus	etry Ot	thers		
Work Experience	Year(s)	14	Year(s)	Year(s)	Year(s)			
	Month(s)	01	Month	(s)	Month(s)	Month(s)		
Area of Specialization	IMAGE PRO	CESSIN	G						
Courses Taught (UG & PG)		igital Sig				ectrical Machines-1 vitch Gear , Renew			
Decemb Cuidene	Level	Level		Comple	eted	Ongoin	g		
Research Guidance (No. of. Students)	PG			30		02			
(No. on onucono,	Ph.D.			nil		nil			
Project Carried Out	> 1	Nil							
Particular		Filed		ı	Published	Grante	Granted		
Patent		01			Nil	Nil			
Technology Transfer					Nil				
	N	ational		In	ternational	Confere	nce		
Research Publications		Nil			26	07			
Books Published with		Title of t	he Book		ISBN Number	Name of the Publisher	Year		
Details									

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name	Dr. P. LOGA	NATHAN									
Designation	ASSOCIATE						-				
Date of Birth	03.06.1985										
Employee ID	TF/EEE/2010	0/04									
Education Qualifications	B.E., M.E., P										
					T						
Work Experience	Year(s)	ing 14	Resea	rch 1	Year(s)	stry -	Oth Year(s)	ers -			
	Month(s)	06	Month(s)	06	Month(s)	-	Month(s)	-			
Area of Specialization	POWER ELE	OWER ELECTRONICS AND DRIVES									
Courses Taught (UG & PG)	Electronics, Sources, Ele Drives, High PG: Wind E Generation	UG: Basic Electrical Engineering, Electro Magnetic Theory, Electronic Devices, Power Electronics, Transmission & Distribution, Electrical Machines I, Renewable Energy Sources, Electric Vehicle, Industrial Drives and Automation, Electrical Machines and Drives, High Voltage Engineering, Smart Grid. PG: Wind Energy Conversion System Design, Power Converters for Distributed Generation Systems. Power Quality, Power Electronics for Power Systems, EHV Power Transmission.									
Research Guidance	Level		С	omplete	d		Ongoing				
(No. of. Students)	PG			30			-				
	Ph.D.		NIL			-					
Project Carried Out	Prepaid Ener	rgy Mete	r								
Patent		Filed		Pul	olished		Granted	ı			
Patent		NIL			01		NIL				
Technology Transfer	-										
Research Publications	N	ational		Inter	national		Conference				
		NIL			38		06				
Books Published with Details	-										

Name	PRABAKARAI	PRABAKARAN N								
Designation	ASSISTANT P	ROFESSO	OR							
Date of Birth	2/12/1978									
Employee ID	TF/EEE/UG/	2022/12								
Education Qualifications	B.E.,ME.,						® a.u. a			
	Teaching			Research Industry			Others			
Work Experience	Year(s)	1	Year(s)	Y	ear(s)		Year(s)			
	Month(s)	2	Month(s)	N	Month(s)		Month(s)			
Area of Specialization	POWER SYS	STEM EI	NGINEERING							
Courses Taught	UG									
(UG & PG)										
Research Guidance	Level		Co	Completed			Ongoing			
(No. of. Students)	PG			NIL			NIL			
	Ph.D.		NIL			NIL				
Project Carried Out	1 <	NIL			•					
_		Filed		Published			Granted			
Patent		NIL		NIL			NIL			
Technology Transfer				Nil						
	N	ational		Internation	onal		Conference			
Research Publications		NIL		NIL			NIL			
			- 1			,				

Books Published with Details

Title of the Book	ISBN Number	Name of the Publisher	Year
NIL	NIL	NIL	NIL

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name	MR.S.M.SA	THISH KU	JMAR							
Designation	ASSISTANT F	PROFESSO	DR							
Date of Birth	22 nd April 1	1986				1	= 5			
Employee ID	TF/EEE/202	3/16				*				
Education Qualifications	BE.,ME.,									
	Teacl	hing	Re	esearch	Indus	stry O	thers			
Work Experience	Year(s)	5	Year(s)	1	Year(s)	Year(s)				
	Month(s)		Month(Month(s)	Month(s)			
Area of Specialization	POWER SY	POWER SYSTEM								
Courses Taught	UG									
(UG & PG)										
Research Guidance	Leve	Level			ted	Ongoin	g			
(No. of. Students)	PG			NIL		NIL				
,	Ph.D			NIL		NIL				
Project Carried Out	>	NIL			,					
		Filed			Published	Grante	Granted			
Patent		NIL			NIL	NIL	NIL			
Technology Transfer					Nil					
	N	lational		Int	ternational	Confere	nce			
Research Publications		NIL			NIL	NIL				
Daales Dublished with		Title of t	he Book	ISBN Number		Name of the Publisher	Year			
Books Published with		Title of the Book				NIL				

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name	N AISHWARYA								
Designation	ASSISTANT PRO	FESSOR							
Date of Birth	13.12.1991						10		
Employee ID	TF/09								
Education Qualifications	ME., POWER EL	ME., POWER ELECTRONICS AND DRIVES							
	Teaching	R	esearch	Inc	dustry	Oth	ers		
Work Experience	Year(s) 1	Year(s	1	Year(s)		Year(s)			
	Month(s) -	Month	(s)	Month(s	s)	Month(s)			
Area of Specialization	POWER ELECTR	RONICS							
Courses Taught (UG & PG)	TRANSMISSION POWER SYSTEM POWER SYSTEM RENEWABLE EN	ELECTROMAGNETIC THEORY TRANSMISSION AND DISTRIBUTION POWER SYSTEM ANALYSIS POWER SYSTEM OPERATION AND CONTROL RENEWABLE ENERGY SOURCE SOLAR AND ENERGY STORAGE DEVICE							
Research Guidance	Level		Complet	ed		Ongoing			
(No. of. Students)	PG								
	Ph.D.								
Project Carried Out	>								
Patent	Filed	j		Published 		Granted 			
Technology Transfer				Nil					
	Nation	nal	In	ternational		Conferen	ce		
Research Publications				-		01			
Books Published with	Title	of the Book		ISBN Numl	1Ar	me of the ublisher	Year		
Details									

Name	ALEX ANDRE	W F								
Designation	ASSISTANT P	ROFESSC	DR							
Date of Birth	5/10/1994									
Employee ID	TF/EEE/UG/2	2022/09								
Education Qualifications	B.E., M.E.	B.E., M.E.								
	Teaching		Resea	rch In	dustry	Others				
Work Experience	Year(s)	6	Year(s)	Year(s)		Year(s)				
	Month(s)		Month(s)	Month(s	s)	Month(s)				
Area of Specialization	POWER SYS	STEM EN	NGINEERING							
Courses Taught	UG	G								
(UG & PG)										
Research Guidance	Level		Completed NIL			Ongoing				
(No. of. Students)	PG					NIL				
	Ph.D.			NIL		NIL				
Project Carried Out	1 <	NIL								
Patent		Filed		Published		Granted				
ratent		NIL		NIL		NIL				
Technology Transfer				Nil						
	N	ational		International		Conference				
Research Publications		NIL		NIL		NIL				
			•		•					

Books Published with Details

Title of the Book	ISBN Number	Name of the Publisher	Year
NIL	NIL	NIL	NIL

Name	RAMAN								
Designation	ASSISTANT PRO	FESSOR							
Date of Birth	14/7/1994								
Employee ID	TF/EEE/UG/202	2/10							
Education Qualifications	B.E.,ME.,	B.E.,ME.,							
	Teaching	j [Research	Inc	dustry	Others			
Work Experience	Year(s) 1	Year(s)	Year(s)		Year(s)			
	Month(s) 2	Montl	n(s)	Month(s	(a)	Month(s)			
Area of Specialization	POWER SYSTE	OWER SYSTEM							
Courses Taught	UG								
(UG & PG)									
Research Guidance	Level		Completed			Ongoing			
(No. of. Students)	PG		NIL			NIL			
(nor on olddonlo)	Ph.D.		NIL	NIL					
Project Carried Out	> NIL			1					
Patent	File	ed	Р	ublished		Granted			
	NI	L		NIL					
Technology Transfer				Nil					
Research Publications	Natio	onal	Inte	ernational		Conferer	nce		
	NI	L		NIL		NIL			
Books Published with	Titl	e of the Book		ISBN Numb	per	Name of the Publisher	Year		
Details		NIL		NIL		NIL	NIL		

Name	JEEVA T							
Designation	ASSISTANT PROFI	ESSOR						
Date of Birth	19/8/1994					1		
Employee ID	TF/EEE/UG/2022	/11						
Education Qualifications	B.E.,ME.,							
	Teaching F		Research Industry		ustry	y Others		
Work Experience	Year(s)	Year(s	(s) Year(s)			Year(s)		
	Month(s)	Month	ı(s)	Month(s))	Month(s)		
Area of Specialization	POWER SYSTEM	Л						
Courses Taught	UG							
(UG & PG)								
Research Guidance	Level Completed					Ongoing		
(No. of. Students)	PG		NIL			NIL		
	Ph.D.		NIL			NIL		
Project Carried Out	> NIL	•						
Betant	Filed	t	Published			Granted		
Patent	NIL			NIL		NIL		
Technology Transfer				Nil				
Research Publications	Nation	nal	Int	ernational		Conferer	nce	
	NIL		NIL			NIL		
Books Published with	Title	of the Book	ISBN Number		er l	Name of the Publisher	Year	
Details		NIL		NIL		NIL	NIL	

Name	SHILPASHREE G							
Designation	ASSISTANT PROFES	SOR				-		
Date of Birth	2/2/1991					-	-	
Employee ID	TF/EEE/UG/2022/1	3						
Education Qualifications	B.E.,ME.,	B.E.,ME.,						
	Teaching	F	Research		ustry	y Others		
Work Experience	Year(s)	Year(s	s)	Year(s)		Year(s)		
	Month(s)	Month	n(s)	Month(s)		Month(s)		
Area of Specialization	POWER SYSTEM							
Courses Taught	UG							
(UG & PG)								
Dagageh Cuidenas	Level Completed					Ongoing		
Research Guidance (No. of. Students)	PG		NIL			NIL		
	Ph.D.		NIL		NIL			
Project Carried Out	> NIL							
Patent	Filed		Published			Granted		
ratent	NIL		NIL			NIL		
Technology Transfer				Nil				
Research Publications	Nationa		Into	ernational		Conferen	ice	
	NIL			NIL		NIL		
Books Published with	Title o	f the Book		ISBN Numbe		ame of the Publisher	Year	
Details		NIL		NIL		NIL	NIL	

Name	RAJALAKSHN	ΛI							
Designation	ASSISTANT P	ROFESSO	OR				É		
Date of Birth	21/4/1996								
Employee ID	TF/EEE/UG/	2022/14							
Education Qualifications	B.E.,ME.,					€ and the			
	Teaching		Research		Indus	stry	y Others		
Work Experience	Year(s)	1	Year(s)	Year(s)	Y	ear(s)		
	Month(s)	3	Month	(s)	Month(s)	М	onth(s)		
Area of Specialization	POWER SYS	STEM							
Courses Taught (UG & PG)	UG								
	Level		Comple	ted	(Ongoing			
Research Guidance (No. of. Students)	PG	PG		NIL			NIL		
	Ph.D.	i	NIL				NIL		
Project Carried Out	1 <	NIL							
Patent		Filed			ublished		Granted		
		NIL			NIL		NIL		
Technology Transfer					Nil				
Research Publications	N	ational		Int	ernational	C	onferen	ce	
Troodien's abnoalience		NIL			NIL		NIL		
Books Published with		Title of the Book			ISBN Number	Publis	her	Year	
Details		N	IL		NIL	NIL	-	NIL	
						•			

Name	BOOPATHI M	1					de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constant	
Designation	ASSISTANT PI	ROFESSO)R					
Date of Birth	9/6/1999						0	
Employee ID	TF/EEE/UG/2	2022/16						
Education Qualifications	B.E.,ME.,							
	Teach	ing	Res	search	Indus	stry C	thers	
Work Experience	Year(s)		Year(s)		Year(s)	Year(s)		
	Month(s)		Month(s	s)	Month(s)	Month(s	5)	
Area of Specialization	POWER SYS	STEM						
Courses Taught	UG							
(UG & PG)								
December 2011	Level			Complet	ed	Ongoi	ng	
Research Guidance (No. of. Students)	PG			NIL		NIL		
	Ph.D.			NIL		NIL		
Project Carried Out	> N	IIL						
Patent		Filed		P	ublished	Grant	ed	
ratent		NIL			NIL	NIL		
Technology Transfer					Nil			
Research Publications	Na	ational		Inte	ernational	Confere	ence	
ncocaron i abilications		NIL			NIL	NIL		
Books Published with		Γitle of th	he Book		ISBN Number	Name of the Publisher	Year	
Details		NI	L		NIL	NIL	NIL	
	1				1			

Name	MRS.S.KAVITHA						
Designation	ASSISTANT PROFESSO	OR					
Date of Birth	31/05/1986					(0)	9
Employee ID	TF/EEE/2023/10						
Employee ID	17/222/10						
Education Qualifications	BE.,ME.,				24		
	Teaching		esearch	Indus	-tr./	Oth	oro
Work Experience	Year(s)	Year(s		Year(s)	-	Year(s)	ers
	Month(s)	Month		Month(s)		Month(s)	
Area of Specialization	POWER SYSTEM	<u> </u>					
Courses Taught	UG						
(UG & PG)							
Research Guidance	Level		Complet	ed		Ongoing	
(No. of. Students)	PG		NIL			NIL	
(13131)	Ph.D.		NIL			NIL	
Project Carried Out	> NIL						
	Filed		P	ublished		Granted	
Patent	NIL			NIL		NIL	
Technology Transfer				Nil			
Research Publications	National		Into	ernational		Conference	ce
Noocalon i abilications	NIL			NIL		NIL	
Books Published with	Title of	the Book		ISBN Number	Name Publi		Year
Details	NII			NIL	NI	IL	NIL
					I		

Name	Miss. KEERTHISWA					
Designation	ASSISTANT PROFES	SOR				
Date of Birth	05/06/1999					
Employee ID	TF/EEE/2023/18					Sep.
Education Qualifications	BE.,ME.,				The same of the sa	1/10
	Teaching	R	esearch	Indus	stry Otl	ners
Work Experience	Year(s)	Year(s		Year(s)	Year(s)	
	Month(s)	Month	(s)	Month(s)	Month(s)	
Area of Specialization	POWER SYSTEM					
Courses Taught						
(UG & PG)	UG					
Research Guidance	Level		Compl	eted	Ongoing	ı
(No. of. Students)	PG		NIL	-	NIL	
,	Ph.D.		NIL	-	NIL	
Project Carried Out	> NIL					
	Filed			Published	Grante	d
Patent	NIL			NIL	NIL	
Technology Transfer				Nil		
	Nationa	l	lr	nternational	Conferer	ice
Research Publications	NIL			NIL	NIL	
Books Published with	Title o	f the Book		ISBN Number	Publisher	Year
Details		NIL		NIL	NIL	NIL

Name	MR JAYAKAR					
Designation	ASSISTANT PROFES	SSOR				
Date of Birth	01/07/2000					
Employee ID	TF/EEE/2023/19				9	
Education Qualifications	B.E.,ME.,				3	
	Teaching	F	Research	Industr	v Ot	hers
Work Experience	Year(s)	Year(s	1	Year(s)	Year(s)	
	Month(s)	Month	n(s)	Month(s)	Month(s)	
Area of Specialization	POWER SYSTEM					
Courses Taught	UG					
(UG & PG)						
Decemb Cuidenes	Level		Comple	ted	Ongoin	9
Research Guidance (No. of. Students)	PG		NIL		NIL	
(i.e. on our action)	Ph.D.		NIL		NIL	
Project Carried Out	> NIL					
Detaut	Filed		Р	ublished	Grante	d
Patent	NIL			NIL	NIL	
Technology Transfer				Nil		
	Nationa	ıl	Int	ernational	Confere	псе
Research Publications	NIL			NIL	NIL	
	Title o	of the Book		ISBN Number	Name of the Publisher	Year
Books Published with					NIL	+

				AL AND	CLE	CIKO	VICS I	ENGINEE	KING		
Name Designation		. DEVAI									
Date of Birth	_	2.1979									9
Employee ID		EE/2001	/02						-		
Education Qualifications		M.E., Pl							1	NY	
Education Qualifications									1	V	5
		Teach	ing	R	esear	rch		Indus	try	0	thers
Work Experience	Yea	r(s)	22	Year(s)	10	Y	ear(s)	-	Year(s)	-
	Mon	nth(s)	06	Month	(s)	06	M	onth(s)	-	Month(s	-
Area of Specialization	POW	ER ELE	CTRONIC	S AND	DRIVE	ES					
Courses Taught (UG & PG)	Mach PG:	nines I & Wind E	II, Renev	wable Er	nergy	Sourc	es		rumentati onverters		
Research Guidance	Le	evel		Com	pleted	d			On	going	
(No. of. Students)	F	PG		4	10					01	
·	Pł	n.D.		N	IIL					01	
	FXTF	ERNAI 9	SPONSOF	RED RF	SEAR	CH PR	O.JFC	CTS			
	S. No		Agency.	-		Titl	le	Cost in Lakhs	Period	Role as	Status
			n Ent nent Cen delhi 110	-	C),En Hy		using	1.5	2011 - 2012	PI	Completed
	2 D	ST, New	nent Cen delhi 110	016.	C), _{Ac}		•	1.5	2012- 2013	PI	Completed
Project Carried Out	3 Re O Si	aborator esearch rganizat ddharth	ood Researy (DFRL), and Develon (DRDC a Nagar, N	Defence lopment D), Mysore-	Inc He	gh Fred duction eater	•	y 1.25	2014- 2015	PI	Completed
		KNAL K	ESEARC	H PROJ	ECIS	<u> </u>		On at im		Role	
	S. No		Agency	-		Titl	le	Cost in Lakhs	Period	as PI/Co-	Status
	1 U	oundation	Mission's on Deem y-Researc nent Grant	ed to h&	be of Po Inc	esign and plement Solar owered duction eater	ntatior	2.5	2021 - 2023	PI	On going
Detent		-	Filed			Pu	blish	ed		Grant	ed
Patent			NIL				01			NIL	
Technology Transfer							01				
December 19 19 2			41	ī		14	4 •		I	0.5	
Research Publications		Na	ational NIL			Inte	rnatio	onai		Confere 08	ence
		-	Title of the	e Book				l Number		e of the lisher	Year
Books Published with Details	Bas		rical & El	ectronic	s		978-8 38-3	31-87721-	Anurad Publish	ha	2021
	Eng	ineerin	9				55 -5		1		

DEPARTMENT OF BIOMEDICAL ENGINEERING

Name	Dr.A.Balamur	ugan					
Designation	Associate Pro	nessor					
Date of Birth	25/05/1977						
Employee ID	balamurugan	@vmkve	c.edu.in				
Education Qualifications	B.E.,M.E.,Ph.	D.,					
						N = 3/N A	
	Teachi	ing	Resea	arch	Indust	ry Otl	ners
Work Experience	Year(s)	17	Year(s)	6	Year(s)	Year(s)	
	Month(s)	4	Month(s)	0	Month(s)	Month(s)	
Area of Specialization	Power Electro	onics And	d Drives				
Courses Taught	Electrical ma	chines I	&II, wind end	ergy co	nversion system	ns, special electrica s protection switch	
(UG & PG)	Transmissio		ion and disti	เมนเเปก	, power systems	s protection switch	y c ai, nvbC
Research Guidance	Level		C	omplet	ed	Ongoinç	l
(No. of. Students)	PG			25		nil	
•	Ph.D.			0		nil	
Project Carried Out	> n	il					
	F	Filed		Pι	ıblished	Grante	d
Patent		0			2		
Technology Transfer					Nil		
	Na	ntional		Inte	ernational	Conferer	ice
Research Publications					18	3	
Books Published with	7	Title of th	ne Book		ISBN Number	Name of the Publisher	Year

Name	MANOJKU	MAR						
Designation	ASSISTANT P	ROFESSO	OR				F (F)	
Date of Birth	19/1/1995							
Employee ID	TF/EEE/UG/2	2022/08					MAN	
Education Qualifications	B.E., M.E.					(ALL	Sourced by TapSources	
	Teach	ning	R	esearch	Indust	ry Ot	hers	
Work Experience	Year(s)	6	Year(s)	Year(s)	Year(s)		
	Month(s)		Month	(s)	Month(s)	Month(s))	
Area of Specialization	POWER SYS	STEM EN	NGINEERI	NG				
Courses Taught	UG							
(UG & PG)								
Research Guidance	Level			Comple	ted	Ongoing		
(No. of. Students)	PG			NIL		NIL		
	Ph.D.			NIL		NIL		
Project Carried Out	> 1	NIL						
Patent		Filed		Р	ublished	Grante	ed	
Patent		NIL			NIL	NIL		
Technology Transfer					Nil			
Research Publications	N	ational		Int	ernational	Confere	nce	
		NIL			NIL	NIL		
Books Published with		Title of t	he Book		ISBN Number	Name of the	Year	
Details		N	IL		NIL	Publisher NIL	NIL	

DEPARTMENT OF INFORMATION TECHNOLOGY

	DEPARI	MENIO	F INFORMAT	ION IE	SHNOLOGY		
Name	Dr. S. SENTH	ILKUMAI	R				-
Designation	PROFESSOR						
Date of Birth	24.07.1973						
Employee ID	TF/CSE/PG/2	2007/03				3	
Education Qualifications	M.Sc, ,ME. P	h.D					
	Teach	ning	Resea	ırch	Indus	stry Ot	hers
Work Experience	Year(s)	16	Year(s)	10	Year(s)	Year(s)	10
	Month(s)	3	Month(s)	2	Month(s)	Month(s)	3
Area of Specialization	Computer So	cience an	d Engineering	, Data S	cience, Sensor	Networks, IOT	
Courses Taught (UG & PG)	Programmin	ng, Introd	duction of IOT	, Big Da		iting, C Programmir ics, Computer Netw Networks	
	Level	vel Completed Ongo					g
Research Guidance (No. of. Students)	PG			16		1	
(Coordinated)	Ph.D.			3			
Project Carried Out		•				I FOR CONTACTLESS from VMRF-DU	
		Filed		Pu	blished	Grante	ed
Patent					3	1	
Technology Transfer					Nil		
	N	ational		Inte	rnational	Confere	nce
Research Publications		6				20	
			•				
Books Published with		Title of t	he Book		ISBN Number	Name of the Publisher	Year
Details	Nil						
	-					•	

	DEPA	RTMEN	T OF INFORI	MATION	TECHNOLOGY	7		
Name	Dr.R.BHARAI	NIDHARA	.N					
Designation	Associate Pro	ofessor					6	
Date of Birth	13/12/1987						6	
Employee ID	TF/CSE/201	1/06					11	Din
Education Qualifications	B.E., M.E., M	1ΒΑ., Ρ.h[)					
	Teach	ning	Rese	arch	Indus	stry	Oth	iers
Work Experience	Year(s)	12	Year(s)	8	Year(s)		ear(s)	
	Month(s)	6	Month(s)		Month(s)		lonth(s)	
Area of Specialization	CYBER SEC	CURITY						
Courses Taught	ETHIKAL H	ACKING,	CYBER SEC	URITY				
(UG & PG)								
Research Guidance	Level	I	(Comple	ted		Ongoing	
(No. of. Students)	PG			10			2	
	Ph.D.			NIL			1	
Project Carried Out	>							
Patent		Filed		Р	ublished		Granted	i
		NIL			8		1	
Technology Transfer					Nil			
	N	ational		Inte	ernational	(Conferen	ce
Research Publications		8			8		8	
Books Published with		Title of t	he Book		ISBN Number	Name of Publis		Year
Details	Performal with multi		ec applicati ocessors	ons	IJERIA 3 (101048 - E/108)	IJERIA		2010

DEPARTMENT OF INFORMATION TECHNOLOGY

Name	G. Rajaseka	ar						
Designation	ASSISTANT		SSOR					
Date of Birth		PROFE	.330K				6	
	15-06-1987							
Employee ID	VMKVEC/T	F/CSE/01	12					
Education Qualifications	ME							-
	Teacl	ning	F	Research	Indus	stry	Oth	ers
Work Experience	Year(s)	2	Year(s	1	Year(s)	,	Year(s)	8
	Month(s)	5	Month		Month(s)		Month(s)	
Area of Specialization	Data Mining	, Image F	Processing] .				
Courses Taught	IIC. C prom		ı Joyce Dr		Duthan Camu	autor Ara	hitooturo on	
(UG & PG)	Organizatio	n, Comp	g, Java Pr outer Visio	ogramming on.	, Python, Com	outer Arc	nitecture an	a
Research Guidance	Leve	I		Complet	ed		Ongoing	
(No. of. Students)	PG		Nil			Nil		
(Not on ordanic)	Ph.D		Nil			Nil		
Project Carried Out	>	Nil	<u> </u>					
		Filed		Pı	ublished		Granted	I
Patent	Nil			Nil		Nil		
				I				
Technology Transfer					Nil			
	N	lational		Inte	ernational		Conferen	ce
Research Publications		NIL			NIL		1	
Books Published with		Title of	the Book		ISBN Number		ne of the	Year
Details	Nil				Nil	Nil		Nil

DEPARTMENT OF INFORMATION TECHNOLOGY

Name	SUMAN KOTHA						
Designation	Assistant Profess	or Practice					
Date of Birth	16/06/1990						
Employee ID	11079287						
Education Qualifications	BE Information To	echnology					
	Teaching		Research	Indus	stry	Oth	iers
Work Experience	Year(s)	Year	(s)	Year(s)	10	Year(s)	
	Month(s)	Mon	th(s)	Month(s)	2	Month(s)	
Area of Specialization	Linux And Cloud						
Courses Taught							
(UG & PG)							
	Level		Comple	eted		Ongoing	
Research Guidance	PG	Nil			Nil		
(No. of. Students)		Nil			Nil		
	Ph.D.						
Project Carried Out	> Nil						
	Filed	d	F	Published		Grante	k
Patent	Nil		Nil		Nil		
Technology Transfer				Nil			
	Nation	nal	In	ternational		Conferen	ce
Research Publications	Nil		Nil		Nil		
					I		
Books Published with	Title	of the Boo	k	ISBN Number		e of the olisher	Year
Details	Nil			Nil	Nil	- · · - · · - · · · · · · · · · · · · · · · · · · ·	Nil

Name	Dr. N.Rajan						100	
Designation	Professor &	Head						
Date of Birth	10.09.1977							
Employee ID	TF/MECH/U	J G/2008/0 3	3				TA	1
Education Qualifications	B.E., MBA.,	M.E., Ph.D).				4	
	Teacl	hing	Rese	arch	Indu	stry	Otl	ners
Work Experience	Year(s)	18	Year(s)	14	Year(s)	3	Year(s)	3
	Month(s)	7	Month(s)	7	Month(s)	2	Month(s)	4
Area of Specialization	Micro Machin	ning, Comp	posite Material	s, Engine	ering Design			
Courses Taught (UG & PG)		F MACHINE ACHINE ELI RANSMISSIC ENT ANALY IONAL MAC	RY EMENTS ON SYSTEM	SS				
	DYNAMICS OF FINITE ELEME AIRCRAFT ST	ENT ANALY RUCTURES NNING AND	RY SIS II COST ESTIMAT	TION				
Research Guidance	DYNAMICS OF FINITE ELEME AIRCRAFT STI PROCESS PLAN PG	F MACHINE ENT ANALY RUCTURES NNING AND n Techniq	RY SIS II COST ESTIMAT ues	TION Complete	d		Ongoing	
Research Guidance (No. of. Students)	DYNAMICS OF FINITE ELEME AIRCRAFT STOPROCESS PLAN PG Optimization	F MACHINE ENT ANALY RUCTURES NNING AND n Techniq	RY SIS II COST ESTIMAT ues		d		Ongoing 02	
	DYNAMICS OF FINITE ELEME AIRCRAFT STIPROCESS PLAN PG Optimization	F MACHINE ENT ANALY RUCTURES NNING AND n Techniq	RY SIS II COST ESTIMAT ues	Complete	d			
	DYNAMICS OF FINITE ELEME AIRCRAFT STIPROCESS PLAN PG Optimization Level PG Ph.D.	F MACHINE ENT ANALY RUCTURES NNING AND Techniq Vaccum Fi Cryogenic	RY SIS II COST ESTIMAT ues	Complete 18 Nil quipment hine			02	
(No. of. Students)	DYNAMICS OF FINITE ELEME AIRCRAFT STIPROCESS PLAN PG Optimization Level PG Ph.D.	F MACHINE ENT ANALY RUCTURES NNING AND Techniq Vaccum Fi Cryogenic	RY SIS II COST ESTIMAT ues reeze Drying E Grinding Mac	Complete 18 Nil quipment hine es (Three V			02	
(No. of. Students) Project Carried Out	DYNAMICS OF FINITE ELEME AIRCRAFT STIPROCESS PLAN PG Optimization Level PG Ph.D.	F MACHINE ENT ANALY RUCTURES NNING AND Techniq Vaccum Fr Cryogenic Battery Op	RY SIS II COST ESTIMAT ues reeze Drying E Grinding Mac	Complete 18 Nil quipment hine es (Three V	Wheeler)		02 Nil	
(No. of. Students) Project Carried Out Patent	DYNAMICS OF FINITE ELEME AIRCRAFT STIPROCESS PLAN PG Optimization Level PG Ph.D.	F MACHINE ENT ANALY RUCTURES NNING AND n Techniq Vaccum Fi Cryogenic Battery Op	RY SIS II COST ESTIMAT ues reeze Drying E Grinding Mac	Complete 18 Nil quipment hine es (Three V	Wheeler)		02 Nil Granted	
(No. of. Students) Project Carried Out Patent Technology Transfer	DYNAMICS OF FINITE ELEME AIRCRAFT STIPROCESS PLAN PG Optimization Level PG Ph.D	F MACHINE ENT ANALY RUCTURES NNING AND n Techniq Vaccum Fi Cryogenic Battery Op	RY SIS II COST ESTIMAT ues reeze Drying E Grinding Mac	Complete 18 Nil Quipment hine es (Three V	Wheeler) ablished 08		02 Nil Granted	
(No. of. Students) Project Carried Out Patent	DYNAMICS OF FINITE ELEME AIRCRAFT STIPROCESS PLAN PG Optimization Level PG Ph.D	F MACHINE ENT ANALY RUCTURES NNING AND Techniq Vaccum Fi Cryogenic Battery Op Filed 10	RY SIS II COST ESTIMAT ues reeze Drying E Grinding Mac	Complete 18 Nil Quipment hine es (Three V	Wheeler) ablished 08 01		02 Nil Granted 02	
(No. of. Students) Project Carried Out Patent Technology Transfer	DYNAMICS OF FINITE ELEME AIRCRAFT STIPROCESS PLAN PG Optimization Level PG Ph.D	F MACHINE ENT ANALY RUCTURES NNING AND IN Techniq I Vaccum Fr Cryogenic Battery Op Filed 10 National	RY (SIS II) COST ESTIMAT ues reeze Drying E Grinding Mac perated Vehicle	Complete 18 Nil Quipment hine es (Three V	Wheeler) ablished 08 01 rnational		02 Nil Granted 02 Conference	

Name	K.G.MUTHU	RAJAN					-	-
Designation	PROFESSO	R						
Date of Birth	03.04.1961							
Employee ID	TF/MECH/U	G/2012/0)1					1
Education Qualifications	Ph.D						1	A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLUMN TO A COLU
	Teach	ning	R	esearch	Indus	try	Oth	ers
Work Experience	Year(s)	27	Year(s	s)	Year(s)		Year(s)	
	Month(s)	09	Month	n(s)	Month(s)		Month(s)	
Area of Specialization	DESIGN EN	GINEER	ING					
Courses Taught (UG & PG)	Of Transmiss Engineering Automobile E Machinery, N PG – CIM, E Design And I	sion Syst Metrolog Engineer Manufact nvironme Program	tems, CAI y And Me ing, Mech uring Engi ent Friend ming, Opt	D/CAM, CIM asurements anical Beha ineering, Ma ly Industry S imization Te	of Machines, Des I, Unconventiona I, Unconventiona I, Industrial Robovior Of Materials I, Industring Teclosetup, Quality Androced Manufacturing I Mare Ivanced Manufacturing I	I Manufac tics, Finite And Meta nnology. d Reliabili nufacturing	turing Proce e Element Ar allurgy, Kiner ity Engineeri g, Metal Forn	sses, nalysis, natics Of
Research Guidance	Level Completed				ted	Ongoing		
(No. of. Students)	PG		15					
	Ph.D.	ı	4					
Project Carried Out	> -							
Patent		Filed		Р	ublished		Granted	
					02			
Technology Transfer					Nil			
	N	ational		Int	ernational		Conferen	се
Research Publications					15		02	
					ı			
Books Published with		Title of t	the Book		ISBN Number		ne of the blisher	Year
Details								

DEPARTMENT OF BIOMEDICAL ENGINEERING

DEPARTMENT OF BIOMEDIC	JAL ENGINEER	ING						
Name	R. Anandan							24
Designation	Associate Pro	ofessor						
Date of Birth	15-05-1975							
Employee ID	17/MECT/UG	6/2005/02	2					
Education Qualifications	M.E							
	Teach	ina	Re	search	Indu	strv	Oth	ners
Work Experience	Year(s)	18	Year(s)	-	Year(s)	-	Year(s)	-
	Month(s)	06	Month(s	s) -	Month(s)	-	Month(s)	-
Area of Specialization	Thermal Engi	ineering						
Courses Taught								
(UG & PG)								
Research Guidance	Level Com			Complet	ed		Ongoing	
(No. of. Students)	PG			Nil				
,	Ph.D.			Nil -			Nil -	
Project Carried Out	>	·						
Patent		Filed		P	ublished		Granted	d
ratent		- Nil			Nil -		Nil -	
Technology Transfer					Nil			
	Na	ational		Int	ernational		Conferen	ce
Research Publications							1	
Books Published with	7	Title of t	he Book		ISBN Numbe	r P	me of the ublisher	Year
Details	- Nil				- Nil	-		- Nil
								<u> </u>

Name	J.SATHEES	BABU							
Designation	ASSOCIATE	PROFE	SSOR					-	
Date of Birth	30.07.1975							9	
	TF/MECH/P0	2/4000/0	12)C		
Employee ID		1999/0							
Education Qualifications	M.E, (Ph.D)					A		. 10	
	Teach	ning	R	esearch	Indu	stry	Oth	ers	
Work Experience	Year(s)	24	Year(s		Year(s)	<u> </u>	ar(s)		
	Month(s)	07	Month	(s)	Month(s)	Мо	nth(s)		
Area of Specialization	COMPUTER	OMPUTER AIDED DESIGN							
Courses Taught (UG & PG)	Of Transmiss Manufacturin Finite Eleme Metallurgy, k Technology. PG – CIM, E Design And I	G-Engineering Mechanics, Mechanics Of Machines, Design Of Machine Elements, Design Transmission Systems, CAD/CAM, CIM, Engineering Mechanics, Unconventional canufacturing Processes, Engineering Metrology And Measurements, Industrial Robotics, nite Element Analysis, Automobile Engineering, Mechanical Behavior Of Materials And etallurgy, Kinematics Of Machinery, Manufacturing Engineering, Manufacturing echnology. G-CIM, Environment Friendly Industry Setup, Quality And Reliability Engineering, Robotics, And Programming, Optimization Techniques In Manufacturing, Metal Forming occess, MEMS and Nano Technology, Advanced Manufacturing Engineering							
Bassarah Cuidanas	Level	Level Completed							
Research Guidance (No. of. Students)	PG		17						
	Ph.D.	i							
Project Carried Out	> -								
Datant		Filed			Published		Granted	I	
Patent					02				
Technology Transfer					Nil				
	N	ational		l	nternational	Co	onferen	ce	
Research Publications		-			13		01		
						Name (46.0		
Books Published with Details		Title of t	he Book		ISBN Numbe	r Name of Publish		Year	

Name	J.SATHEES	BABU					4	
Designation	ASSOCIATE	PROFE	SSOR					
Date of Birth	30.07.1975						\e	1
Employee ID	TF/MECH/P	G/1999/0)3					
	M.E, (Ph.D)						***	
Education Qualifications							PHC	то
	Teacl	ning	R	esearch	Indus	stry	Oth	ers
Work Experience	Year(s)	23	Year(s)	Year(s)		Year(s)	
	Month(s)	09	Month	(s)	Month(s)		Month(s)	
Area of Specialization	COMPUTER	R AIDED	DESIGN					
Courses Taught (UG & PG)	Of Transmis Engineering Automobile I Machinery, N PG – CIM, E Design And	sion Syst Metrolog Engineer Manufact Environme Program	tems, CAE gy And Me ing, Mecha uring Engi ent Friend ming, Opti	O/CAM, CIM asurements anical Beha neering, M y Industry mization To	Of Machines, Des M, Unconventiona s, Industrial Robo avior Of Materials anufacturing Tec Setup, Quality Ar echniques In Man dvanced Manufa	al Manufact otics, Finite a And Meta hnology. nd Reliabili nufacturing	turing Proces Element Ar Ilurgy, Kinen ty Engineerii I, Metal Forn	sses, alysis, natics Of
	Level Completed						Ongoing	
Research Guidance (No. of. Students)	PG	PG 15					01	
(Control Commence)	Ph.D							
Project Carried Out	>							
Patent		Filed		F	Published		Granted	
					02			
Technology Transfer					Nil			
	N	lational		Int	ternational		Conferen	ce
Research Publications					10		01	
Books Published with		Title of t	the Book		ISBN Number	•	e of the olisher	Year
Details								

DEPARTMENT OF MECHANI	CAL ENGINEER	KING							
Name	Dr. P.SELLA	митни							
Designation	Associate Pr	ofessor							50
Date of Birth	09.05.1974							-	
Employee ID	TF/MECH/U	G/1999/04	1						
Education Qualifications	B.E.,M.B.A.,	M.E., Ph.	D.						
	Teach	ning	R	esear	ch	Indu	stry	Oth	ers
Work Experience	Year(s)	23	Year(s))	12	Year(s)	01	Year(s)	
	Month(s)	03	Month	(s)	05	Month(s)	02	Month(s)	
Area of Specialization	HEAT TRAN	SFER							
Courses Taught (UG & PG)	UG- Enginee Heat and Ma Thermal Eng Refrigeration Gas Dynamic Engineering Engineering Basic Mechal Fluid Mechal Dynamics of Hydraulic an Automobile E PG-Fluid Pol Advanced M Advanced He	ass Transformering and Air-Cocs and Jeto Graphics Mechanical Engines Machines d Pneuma Engineerin wer Autom anufacturi	er Conditioni t Propulsi and Designation atic syster ag nation ng Engin	ng on gn ms					
Research Guidance	Level	l		Co	mplet	ed		Ongoing	
(No. of. Students)	PG				25			01	
	Ph.D.								
Project Carried Out		JG – 30 PG – 12							
Patent		Filed			Pu	ıblished		Granted	I
Technology Transfer						Nil			
Research Publications	N	ational			Inte	rnational		Conferen	ce
		04				12		02	
Books Published with		Title of th	ne Book			ISBN Numbe	, N	Name of the Publisher	Year
Details								-	

Name	Dr.R.VENKAT	ГЕЅН									
Designation	ASSOCIATE	ASSOCIATE PROFESSOR									
Date of Birth	04-03-1987						12	5			
Employee ID	TF/MECH/200)9/18									
Education Qualifications	B.E.,M.E.,Ph.	D					W.				
	Teachi	ng	Rese	arch	Indus	stry	Oth	ers			
Work Experience	Year(s)	14	Year(s)	11	Year(s)	0	Year(s)	0			
	Month(s)	02	Month(s)	02	Month(s)	0	Month(s)	0			
Area of Specialization	Computer Aid	ded desig	gn, Compos	site Mate	erials, Alternati	ve Flues	with I.C.Eng	jines			
Courses Taught (UG & PG)	 Streng Engin Mech Desig Dynai Alterr Comp Uncol Mech Indus Fluid PG Ar M 	gth of Maneering Manical Be in of Mac in of Transmics of Mative Flucter International anics Of Strial Robertial Robe	etrology are haviour of hine Elemensmission Stachines grated Manal Manufact	nd Meas Materia ents, System sufacturi turing P chinery sy and Ir	s and Metallur ing rocesses	gy					
Research Guidance	Level		C	omplet	ed		Ongoing				
(No. of. Students)	PG			02			-				
·	Ph.D.			-			-				
Project Carried Out	:	UG – 3 PG – 02									
Patent	F	iled		Pι	blished		Granted	l			
		-			02		-				
Technology Transfer					Nil						
Research Publications	Na	tional		Inte	rnational		Conferen	ce			
					14		04				
Books Published with	т	itle of the	Book		ISBN Number		me of the ublisher	Year			
Details											

Name	T.RAJA													
Designation	ASSOCIATE	PROFES	SSOR											
Date of Birth	15.04.1973													
Employee ID	TF/AUTO/GE	/2009/01	l											
Education Qualifications	B.E,M.E, (Ph	.D)												
	Teach	ing	Resea	rch	Indus	stry	Oth	ers						
Work Experience	Year(s)	18	Year(s)		Year(s)	3	Year(s)							
	Month(s)	9	Month(s)		Month(s)		Month(s)							
Area of Specialization	Automobile, I	C Engine	es											
Courses Taught (UG & PG)	Control, Fuel Modern Autor Three wheeld Renewable S	Cell Tec mobile A er Techno Source of	hnology, Auto ccessories, Ve ology, Manufa	notive hicle B cturing	rical &Electronic Transmissions (ody Engineering Engineering, Ba quipments	Systems, A g, Vehicle N	utomotive E Maintenance	ingineering, e, Two and						
Bassanh Ovidana	Level	Level Completed Ongoing												
Research Guidance (No. of. Students)	PG		2 Nil							PG 2		Nil		
	Ph.D.			Nil			Nil							
Project Carried Out	15													
Patent		Filed		Pı	ublished		Granted	d						
		4			3		Nil							
Technology Transfer					2									
	Na	ational		Inte	ernational		Conferen	ce						
Research Publications					7									
Books Published with	1	Title of tl	he Book		ISBN Number	,	e of the blisher	Year						
Details		N	il											

Name	Dr. M.SARA	VANAN							
Designation	Associate Pr	ofessor					-		
Date of Birth	06.06.1973							3	
Employee ID	TF/AUTO/20	006/03					7	1-	
Education Qualifications	B.E., M.E.,M	IBA., Ph.D	١.				1		
	Teach	ning	Rese	arch	Indu	etry	Oth	ore	
Work Experience	Year(s)	16	Year(s)	03	Year(s)	05	Year(s)		
	Month(s)	08	Month(s)	02	Month(s)	02	Month(s)		
Area of Specialization	HEAT TRAN	ISFER							
Courses Taught UG & PG)	Modern Man Finite Eleme Basic Mecha Strength of N Engineering Lean Manufa PG Computer In	tegrated Manufacturing ant Analysis anical Enging Materials Mechanicacturing Systems	Manufacturing Methods s ineering s	Systems					
	Level	ı	C	omplete	d		Ongoing		
Research Guidance No. of. Students)	PG			10					
,	Ph.D.								
Project Carried Out		UG – 20 PG – 10							
Datant		Filed		Pub	olished		Granted		
Patent		Filed 		Puk	olished 		Granted 1		
		Filed 			-				
		Filed 			olished Nil				
Fechnology Transfer		Filed 			-				
Fechnology Transfer				Inter	 Nil		1		
Patent Fechnology Transfer Research Publications Books Published with	N		ne Book	Inter	 Nil national		1 Conference		

	DEPAR	KIMENI	OF MECHAN	IICAL EN	GINEERING				
Name	Dr. S. ARUNI	KUMAR							
Designation	Associate Pro	ofessor							
Date of Birth	19-04-1978							9	
Employee ID	TF/ME/2005/	07							
Education Qualifications		В.	E., M.E.,	Ph.D					
	Teach	ing	Resea	arch	Indu	stry	Oth	ers	
Work Experience	Year(s)	17	Year(s)	02	Year(s)	05	Year(s)		
	Month(s)	05	Month(s)	-	Month(s)	-	Month(s)		
Area of Specialization	MANUFACTU	JRING EN	NGINEERING	;					
Courses Taught (UG & PG)	BME, PPCE, &NT,	IE, EMM,	, MT-I, MT-II,	PLMH, W	/S, EG, LMS,	UMP	, MMM, TQM, PH	TI, MEMS	
	Level Completed						Ongoing		
Research Guidance (No. of. Students)	PG		10			02			
(con our control	Ph.D.			-			-		
Project Carried Out	SEED MONE Epoxy Compo					and S	Short Banana Fibe	er Reinforced	
	1	Filed		Pub	lished		Granted		
Patent		2			2		0		
Technology Transfer					Nil				
	Na	ational		Interi	national		Conference	e	
Research Publications		NIL			12		5		
Books Published with		Title of tl	he Book		ISBN Numbe	er	Name of the Publisher	Year	
Details	ROBOTIC	S AND A	UTOMATIC		978-93-9078: 09-6	1- P	ESN PUBLICAIONS NDIA	2021	

Name	R. CHANDRA	ASEKAR	<u> </u>							
Designation	ASSISTANT	PROFE	SSOR							
Date of Birth	30.07.1982									
Employee ID	TF/MECH/GI	E/2010/0)1							
Education Qualifications	B.E,M.E, (Ph	.D)						F		
	Teach	ina	R	esearch	Indu	strv	Oth	ers		
Work Experience	Year(s)	14	Year(s		Year(s)	2	Year(s)			
	Month(s)	0	Month	(s)	Month(s)		Month(s)			
Area of Specialization	Thermal Eng	ineering,	, Computa	tional Fluid	d Dynamics					
Courses Taught (UG & PG)	Refrigeration Cryogenic Er Analysis, Prir	and Air- ngineerin nciple of	Condition g, Automo Chemical	ing, Gas D bbile Engin Engineerir	and Mass Trans ynamics and Jet leering, Vehicle Ing. e Heat Transfer,	Propuls Body Eng	ion, Advance IO gineering, Finite	C Engines, e Element		
	Level									
Research Guidance	PG	PG 6					Nil			
(No. of. Students)	Ph.D.			Nil			Ongoing Nil Nil			
Project Carried Out	2									
		File I			Dublish od		Overstee			
Patent		Filed			Published		Granted	<u> </u>		
		3			3		Nil			
Technology Transfer					2					
	N:	ational		In	ternational		Conferen	ce		
Research Publications					9					
Books Published with		Title of t	he Book		ISBN Numbe	r	ame of the Publisher	Year		
Details		N	lil							

Name	C.THANGAVI	EL									
Designation	ASSISTANT	PROFES	SSOR								
Date of Birth	10-04-1971						94				
Employee ID	TF/S&A/UG/2	2002/01									
Education Qualifications	B.E., M.E., M.	.B.A., [Ph	n.D.],				THE STATE OF				
	Teachi	ing	Resea	arch	Indu	ıstry	Oth	iers			
Work Experience	Year(s)	20	Year(s)	12	Year(s)	1	Year(s)	-			
	Month(s)	2	Month(s)	8	Month(s)	-	Month(s)	-			
Area of Specialization	Manufacturing	g Engine	ering								
Courses Taught	Engineering N		S		Mitigation an						
(UG & PG)	Manufacturing	ngineering Graphics Environment Friendly Practices in Civil Engineering Basic Mechanical Engineering dustrial Automation									
Research Guidance	Level	Level Completed					Ongoing				
(No. of. Students)	PG			8			-				
,	Ph.D.			-			-				
Project Carried Out		JG-17 PG-12									
Patent	F	Filed		Pu	blished		Granted	ı			
ratent		-			-		-				
Technology Transfer					Nil						
	Na	ational		Inte	rnational		Conferen	ce			
Research Publications		-			4		1				
Books Published with	Т	Title of th	e Book		ISBN Numbe	Pul	ne of the blisher	Year			
Details	-				-	-		-			

	DEI ARTIMEI	II OF MECH	IANICAL E	NGINEERING							
Name	M SENTHIL KUM	AR					And the second s				
Designation	ASSISTANT PRO	FESSOR				-					
Date of Birth	19-07-1990										
Employee ID	TF/AERO/2012/02	2									
Education Qualifications	B.E.,M.E.,(Ph.D)					ig le					
	Teaching		Research	Ind	ustry	Oth	iers				
Work Experience	Year(s) 11	Year(s		Year(s)	1311 y	Year(s)					
	Month(s) 04										
Area of Specialization	MANUFACTURIN	MANUFACTURING ENGINEERING & AERONAUTICAL ENGINEERING									
Courses Taught (UG & PG)	AEROSPA AIRCRAF AIRCRAF PRINCIPI INTRODU UNCONV AUTOMO FLUID ME ENGINEE BASIC MI DESIGN (P.G OCCUPA	T MATERIAL LES OF FLIG JCTION TO A ENTIONAL N TIVE ENGIN ECHANICS A ERING GRAF ECHANICAL DF AIRCRAF	LSION I & ENGINEE S AND PE HT AIRCRAFT MANUFAC EERING ND MACH PHICS AND ENGINEE T STRUC	RING MAINTEI ROCESS INDUSTRY AN TURING PROC INERY DESIGN RING	D AIRCRA ESS YGIENE	AFT SYSTEMS	5				
Research Guidance	Level		Compl	eted		Ongoing					
(No. of. Students)	PG		02			01					
	Ph.D.		Nil			Nil					
Project Carried Out	2) COMI ALUM 3) COMI AA20 4) COMI	1) AN EXPERIMENTAL TEST AND OPTIMIZATION OF FRICTION STIR WELDING PROCESS FOR AA6082 BY USING GRA 2) COMPARITIVE WELD BEHAVIOUR ANALYSIS OF MAGNESIUM AZ31 AND ALUMINIUM AL2024 WITH DIFFERENT FSW TOOLS 3) COMPARITIVE ANALYSIS OF OPTICAL AND MECHANICAL BEHAVIOUR OF AA2024 WITH VARIOUS FSW TOOL 4) COMPARITIVE ANALYSIS AND WELD BEHAVIOUR OF Mg-AZ31 AND AL2024 WITH VARIOUS FSW TOOL									
Patent	Filed			Published		Granted	t				
	Nil			Nil		Nil					
Technology Transfer				Nil							
Research Publications	Nation	al	Ir	ternational		Conferen	ce				
	02			14		06					
Books Published with Details	Title	of the Book		ISBN Numb	ויאב	me of the ublisher	Year				

Name	RAVEEN RAJ R				100	-				
Designation	ASSISTANT PROFE	SSISTANT PROFESSOR								
Date of Birth	25.05.1997					650	100			
Employee ID	TF/MECH/UG/2021/	/22			7	16				
Zimpioyoo ib	BE,ME									
Education Qualifications	BE,WE				_					
	Teaching	R	esearch	Indu	ıstry	Others				
Work Experience	Year(s) 1	Year(s)	Year(s)		Year(s)				
	Month(s)	Month	(s)	Month(s)		Month(s)				
Area of Specialization	MANUFACTURING	ANUFACTURING								
Courses Taught		ASIC MECHANICAL ENGINEERING, ENGINEEERING GRAPHICS AND DESIGN,								
(UG & PG)	WORKSHOP PRAC	TICE								
	Level		Ongoing							
Research Guidance		d		Nil						
(No. of. Students)	PG	PG Nil								
	Ph.D.	Ph.D. Nil								
Project Carried Out	5			,						
	Filed		P	ublished		Granted				
Patent	Nil		Nil			Nil				
Technology Transfer				Nil						
	National		Inte	ernational		Confere	nce			
Research Publications	Nil Nil				Nil					
Books Published with	Title of	the Book		ISBN Numbe		e of the	Year			
Details	Nil			Nil	Nil		Nil			

Name	GANESAN S	3		100	The second second second	a tipita a a sama	
Designation	ASSISTANT	PROFES	SOR				
Date of Birth	12.05.1991						
Employee ID	TF/MECH/U	G/2021/23	,			6.00	-
	BE,ME					1	- F
Education Qualifications					25 25 24		
	Teach	ning	Pose	earch	Indus	try	Others
Work Experience	Year(s)	2	Year(s)		Year(s)	Year(s)	
	Month(s)	6	Month(s)		Month(s)	Month(s	
Area of Specialization	MANUFACT	URING			<u> </u>		
Courses Taught				ING, ENG	INEEERING O	RAPHICS AND DI	ESIGN,
(UG & PG)	WORKSHOP	PRACTI	CE				
	Level		Compl	eted		Ongoing	
Research Guidance	PG Nil						
(No. of. Students)	PG		Ni			Nil	
(No. of. Students)	PG Ph.D.		Nil Nil			Nil Nil	
Project Carried Out	Ph.D.	Filed			ished		ted
Project Carried Out	Ph.D.	Filed		Publ	lished	Nil	
Project Carried Out Patent	Ph.D.	Filed	Nil	Publ	lished	Nil	
Project Carried Out Patent	Ph.D.	Filed	Nil	Publ		Nil	
Project Carried Out Patent Technology Transfer	Ph.D.		Nil	Publ	Nil	Nil Grant Nil	
(No. of. Students) Project Carried Out Patent Technology Transfer Research Publications Books Published with	Ph.D. Nil		Ni	Publ	Nil	Nil Grant Nil Confere	

Name	BHAVIDAS C V										
Designation	ASSISTANT PROFESSOR										
Date of Birth	02.05.1992										
Employee ID	TF/MECH/UG/2021/2	24				-					
Education Qualifications	BE,ME										
	Teaching	F	Research	Indus	try O	thers					
Work Experience	1 2	Year(s	s)	Year(s)	Year(s)						
	Month(s)	Month	n(s)	Month(s)	Month(s	3)					
Area of Specialization	MANUFACTURING	ANUFACTURING									
Courses Taught	BASIC MECHANICA	ASIC MECHANICAL ENGINEERING, ENGINEERING GRAPHICS AND DESIGN,									
(UG & PG)	WORKSHOP PRACT	IICE									
	Level	Level Completed O									
Research Guidance	PG Nil				Nil						
(No. of. Students)	Ph.D.	Nil									
Project Carried Out	-										
	Filed		Р	ublished	Grant	ed					
Patent	Nil		Nil		Nil						
Technology Transfer				Nil							
	National	Confere	ence								
Research Publications	Nil	Nil Nil									
Books Published with		he Book		ISBN Number	Name of the Publisher	Year					
Details	Nil			Nil	Nil	Nil					
				1	<u> </u>						

Name	PALANIAPP	AN A								
Designation	ASSISTANT	SSISTANT PROFESSOR								
Date of Birth	15.06.1962						题 凝	14 - SE		
							S. 4.	地 温度		
Employee ID	TF/MECH/U	2/2021/	25				100 to			
Education Qualifications	BE,ME									
	Teach	ning	R	Research	Indu	ıstry	Others			
Work Experience	Year(s)	2	Year(s	s)	Year(s)		Year(s)			
	Month(s)	6	Month	n(s)	Month(s)		Month(s)			
Area of Specialization	MANUFACT	URING								
Courses Taught (UG & PG)	BASIC MEC WORKSHOP			EERING, EI	NGINEEERING	GRAPH	IICS AND DES	BIGN,		
	Level			Ongoing						
Research Guidance	PG						Nil			
(No. of. Students)	Ph.D.					Nil				
Project Carried Out	5									
		Filed		Р	ublished		Grante	d		
Patent	Nil			Nil			Nil			
Technology Transfer					Nil					
	N	ational		Int	ernational		Conferer	nce		
Research Publications	Nil					Nil				
Books Published with		Title of t	the Book		ISBN Numbe	er F	ame of the Publisher	Year		
Details	Nil				Nil	Nil		Nil		

Name	GOWTHAMA	GOWTHAMAN D									
Designation	ASSISTANT	PROFES	SSOR								
Date of Birth	09.09.1996					V-	1				
Employee ID	TF/MECH/U	G/2021/2	6			25	as l				
	BE,ME										
Education Qualifications							CA				
	Tooch	ina	Resea	rob	Indust	m	Others				
Work Experience	Year(s)	1	Year(s)	ren	Indust Year(s)	Year(s)					
	Month(s)	0	Month(s)		Month(s)	Month(s					
Area of Specialization	MANUFACT	URING	<u> </u>								
Courses Taught	BASIC MEC	HANICA	L ENGINEERII	NG, ENGI	NEEERING G	RAPHICS AND DI	ESIGN,				
(UG & PG)	WORKSHOP	PRACT	ICE								
	Level Completed			oleted		Ongoin	g				
Research Guidance	PG		N	lil		Nil					
(No. of. Students)	Ph.D.			lil		Nil					
	111.5.										
Project Carried Out	5										
		Filed		Publi	ished	Gran	ted				
Patent	Nil		Nil			Nil					
Technology Transfer					Nil						
December Delivery		ational		Interna	ational	Confer	ence				
Research Publications	NII	Nil Nil									
						Name of the					
	Title of the Book				DAL Mercale an	Name of the	V				
Books Published with	Nil	Title of t	he Book	Ni	BN Number	Publisher Nil	Year Nil				

Γ	AL ENGINEER											
Name		Dr. DHILIPKUMAR										
Designation	ASSISTANT	ASSISTANT PROFESSOR										
Date of Birth	06.03.1991	6.03.1991 F/MECH/UG/2023/10										
Employee ID	TF/MECH/U	G/2023/1	0									
Education Qualifications	B.E,, M.E., P	h.D.										
	Teach	ing	Res	search	Indus	stry Oth	ners					
Work Experience	Year(s)	4	Year(s)		Year(s)	Year(s)						
	Month(s)	1	Month(s) 3	Month(s)	Month(s)						
Area of Specialization	Computer Aid	computer Aided Design, Composite Materials, Additive Manufacturing										
Courses Taught	Finite Eleme	inite Element Analysis, Computer Aided Design, CIM Laboratory										
(UG & PG)												
Barrant Orithman	Level Completed					Ongoing	ı					
Research Guidance (No. of. Students)	PG			Nil		Nil						
	Ph.D.		Nil									
Project Carried Out	-											
		Filed		P	ublished	Grante	d					
Patent		Nil			Nil	Nil						
Technology Transfer					Nil							
	N	ational		Int	ernational	Conferer	ice					
Research Publications	2				10	1						
					T	Name of the						
Books Published with	-	Title of tl	he Book		ISBN Number	Name of the Publisher	Year					
Details		N	il		Nil	Nil	Nil					

Name	GOKULA SU	GOKULA SUNDAR R									
Designation	ASSISTANT	ASSISTANT PROFESSOR									
Date of Birth	29.06.1995										
Employee ID	TF/MECH/U	F/MECH/UG/2023/21									
Education Qualifications	B.E, M.E.,	3.E, M.E.,									
	Teach	ning	R	esearch	Indus	try Ot	hers				
Work Experience	Year(s)		Year(s)	Year(s)	Year(s)					
	Month(s)	3	Month	(s)	Month(s)	Month(s)					
Area of Specialization	Manufacturi	anufacturing Engineering,									
Courses Taught (UG & PG)	Basic Mecha	anical E	ngineerin	g, Enginee	ring Graphics A	nd Design, Worksh	op Practice				
	Level	Level Completed Ongoing									
Research Guidance (No. of. Students)	PG Nil					Nil					
,	Ph.D.	Ph.D. Nil									
Project Carried Out	-										
		Filed		P	ublished	Grante	d				
Patent		Nil			Nil	Nil					
Technology Transfer					Nil						
	N	ational		Int	ernational	Confere	nce				
Research Publications		Nil	1								
Books Published with		Title of t	he Book		ISBN Number	Name of the Publisher	Year				
Details		N	lil		Nil	Nil	Nil				

Name	BRIGHT SAM	MUEL							
Designation	ASSISTANT	PROFE							
Date of Birth	13.08.1996								
Employee ID	TF/MECH/U	G/2021/							
Education Qualifications	BE,ME								
	Teach	ing	Res	search	Indus	try	Others		
Work Experience	Year(s)	2	Year(s)	-	Year(s)	- Year(s) -		
	Month(s)	2	Month(s	s) -	Month(s)	- Month	(s) -		
Area of Specialization	MANUFACT	URING E							
Courses Taught (UG & PG)	BASIC MEC WORKSHOP			ERING, EN	NGINEEERING (GRAPHICS AND D	DESIGN,		
Research Guidance	Level Completed						ing		
(No. of. Students)	PG					Ni			
,	Ph.D. Nil					Ni			
Project Carried Out	-								
Determina		Filed		P	ublished	Grai	nted		
Patent	Nil		1	Nil		N	Nil		
Technology Transfer					Nil				
	National International Conference								
Research Publications	Nil Nil Nil								
Books Published with		Title of t	he Book		ISBN Number	Publisher	Year		
Details	Nil				Nil	Nil	Nil		

Name	VASANTH									
Designation	ASSISTANT	PROFE								
Date of Birth	22.12.1988									
Employee ID	TF/MECH/U	G/2021/								
Education Qualifications	BE, ME									
	Teaching		Res	search	Indus	try O	thers			
Work Experience	Year(s)	2	Year(s)	-	Year(s)	- Year(s)	-			
	Month(s)	-	Month(s	s) -	Month(s)	- Month(s) -			
Area of Specialization	MANUFACT	MANUFACTURING ENGINEERING								
Courses Taught (UG & PG)					NGINEEERING (ING PROCESS	GRAPHICS AND DE	SIGN,			
Research Guidance	Level Completed						g			
(No. of. Students)	PG N					Nil				
,	Ph.D.	Ph.D. Nil					Nil			
Project Carried Out	5 -UG				,					
Determina		Filed		P	ublished	Grant	ed			
Patent	Nil		1	Nil		Nil				
Technology Transfer					Nil					
	N	ational		Inte	ernational	Confere	ence			
Research Publications	Nil		Nil							
Books Published with		Name of the Publisher	Year							
Details	Nil				Nil	Nil	Nil			

DEPARTMENT OF MECH Name	ANICAL ENGII	NEERING							
name	Dr. S.VENK	ATESAN							
Designation	Professor								
Date of Birth	13.05.1971					9			
Employee ID	TF/MECH/P	G-2005/01				4			
Education	117IVILOTIVI	2000/01				1/1	11/1/1		
Qualifications	B.E., M.E., F	Ph.D.				14/7	*/11		
	Teach	hing	Resea	arch	Indust	ry C	thers		
Work Experience	Year(s)	28	Year(s)	14	Year(s)	Year(s)			
	Month(s)	03	Month(s)	0	Month(s)	Month(s	5)		
Area of Specialization	Engineering	Design, M	anufacturing	Engine	ering, Material Sc	ience and Metal Jo	inina.		
Courses Taught (UG & PG)	Engineering Engineering Hydraulic an Automobile I Estimating a Manufacturir Metal cutting Advances in	Graphics(I ad pneumat Engineering and Costing ag Enginee g theory an	JG), tic System(U g(UG), I(UG), tring(UG), d practice(PC	G),	P G).				
Research Guidance	Lev	'el		Comp	leted	Ong	Ongoing		
(No. of. Students)	PO	3		20))1		
	Ph.	D.		02	2	(03		
Project Carried Out	Title : Autom Funding : Al				e for Agriculture 9.53 Lakhs				
		Filed		Pι	blished	Grant	ed		
Patent		01			01	Nil			
Technology Transfer	01. Auto	omatic man	ure spreadin	g machi	ne for Agriculture	·			
	N	National International							
Research Publications		01			25	Confere 10			
						10			
Doolo Dublish Luid		Tidle of C	- Dark	T	IODN Name I	Name of the	Vaca		
Books Published with		Title of the	e R00K		ISBN Number	Publisher	Year		
Details	Nil								
	i	·	·				·		

Name	Dr. S. Natara	ajan										
Designation	Professor	Professor										
Date of Birth	26.05.1973											
Employee ID	TF/MECH/U	G/2007/02	2									
Education Qualifications	B.E., M.E., P	h.D.										
	Teach	Teaching Research Industry Others										
Work Experience	Year(s)											
	Month(s)	10	Month(s	s) 08	Month(s)	2	Month(s)	NIL				
Area of Specialization	Robotics	Robotics UG- Industrial Automation										
Courses Taught (UG & PG)	Industrial R Engineering Machine Dra Kinematics of Dynamics of Hydraulic an Engineering CAD/CAM Computer Int Automobile I Manufacturin Design of Ma Manufacturin Basics of Me IPR PG-Fluid por Robotics and Industrial Erg Optimization Engineering IPR & ADR	Graphics awing of Machine of Machine of Machine de Pneuma Mechanic tegrated Mechanic tegrated Mechanic tegrated Mechanic tegrated Mechanic de Process achine Ele or Technologic de Programs gonomics of Technique	ry ntic System es Manufacturi ng s ements blogy Engineerin mation ming ues	ing								
Research Guidance	Level			Complet	ed		Ongoing					
(No. of. Students)	PG			20			02					
,	Ph.D.			Nil			04					
Project Carried Out	> 1	Γongue Re	etractor (U	niversity L	evel)							
Patent		Filed		Pı	ublished		Granted					
		10			08		02					
Technology Transfer					Nil							
	N:	ational		Inte	ernational		Conference	ce				
Research Publications		06			10		02					
Books Published with		Title of th	ne Book		ISBN Numbe	r	ame of the Publisher	Year				
Details				1				l I				

DEPARTMENT OF MECHANICAL ENGINEERING

Name	JITHIN P GIE	3U										
Designation	ASSISTANT	PROFES	SSOR									
Date of Birth	09.0.1996											
Employee ID	TF/MECH/U	G/2021/										
Education Qualifications	BE, ME											
	Teach	ing	Re	esearch		Indus	stry	Oth	iers			
Work Experience	Year(s)	2	Year(s)) -		Year(s)	-	Year(s)	-			
	Month(s)		Month	(s) -		Month(s)	-	Month(s)	-			
Area of Specialization	MANUFACTI	MANUFACTURING ENGINEERING										
Courses Taught (UG & PG)		BASIC MECHANICAL ENGINEERING, ENGINEERING GRAPHICS AND DESIGN, WORKSHOP PRACTICE										
Bassandh Quidanas	Level			Compl	eted			Ongoing				
Research Guidance (No. of. Students)	PG			Ni				Nil				
(con on one one)	Ph.D.			Ni				Nil				
Project Carried Out	-											
		Filed			Publ	ished		Granted	ł			
Patent	Nil			Nil				Nil				
Technology Transfer					N	Nil						
	Na	ational		lr	itern	ational		Conferen	ce			
Research Publications	Nil			Nil			Nil					
Books Published with		Title of t	he Book			SBN Number	Pu	ne of the blisher	Year			
Details	Nil				Ni	il	Nil		Nil			

DEPARTMENT OF MECHANICAL ENGINEERING

Name	Dr.R.JAYAR	AMAN								
Designation	PROFESSO	R								
Date of Birth	02/06/1965									
Employee ID	TF/MECH/U	G/1997/	/06							
Education Qualifications	M.E,Ph.D									
	Teach	nina	Rese	earch	Indu	ıstry	Otl	ners		
Work Experience	Year(s)	27	Year(s)	10	Year(s)	4	Year(s)	-		
	Month(s)	-	Month(s)	2	Month(s)	-	Month(s)	-		
Area of Specialization	MANUFACT	URING	ENGINEERIN	G						
Courses Taught (UG & PG)	METEROLO	GY AN	D MEASUREN	MENTS,	ALITY MANAG ADVANCED M ND PRACTICE	ANUFAC	ENGINEERIN TURING	G		
Research Guidance	Level		Co	omplete	d		Ongoing			
(No. of. Students)	PG			10			1	1		
(1010110110110)	Ph.D.			-						
Project Carried Out	> 1	1								
Patent		Filed		Р	ublished		Grante	d		
		-			-		1			
Technology Transfer					Nil					
	N	ational		Int	ernational		Conferen	ce		
Research Publications		-			10		5			
Books Published with		Title of	the Book		ISBN Numbe	r F	ame of the Publisher	Year		
Details	PRODUCT	ION MA	ANAGEMENT		10- 9392313314	Tara publ	in lications	2022		

DEPARTMENT OF MECHANICAL ENGINEERING

	T D (O DUD	A I T I I II A O	\ <u>\</u>					
Name	Prof.S. DUR	AITHILAG	SAR					
Designation	Associate Pr	ofessor						
Date of Birth	21.05.1967							
Employee ID	TF/ME/2005/	/05						
	B.E., M.E.,						1/5	
Education Qualifications								y 2/A
	Teach	ning	R	esearch	Indu	stry	Otl	ners
Work Experience	Year(s)	18	Year(s) 02	Year(s)	10	Year(s)	
	Month(s)	05	Month	(s) -	Month(s)	-	Month(s)	
Area of Specialization	INDUSTRIAL	L ENGINE	ERING					
Courses Taught		, IE, EMM	, MT-I, M	T-II, PLM	H, WS, EG, LMS	, UMP, MM	IM, TQM, PI	HTI, MEMS
(UG & PG)	&NT,							
	Level			Comple	ted		Ongoing	
Research Guidance	PG			10			02	
(No. of. Students)	Ph.D.			_		-		
Project Carried Out					Design and Er Gas Stove.	npirical Mo	odelling of	Waste Heat
Butuat		Filed			Published		Grante	d
Patent		3			3		Publishe	ed
Technology Transfer					Nil			
	N	ational		In	ternational		Conferen	ice
Research Publications		NIL			12		2	
						1		
Books Published with		Title of th	ne Book		ISBN Number		ne of the blisher	Year
Details	- ROBOTICS	S AND A	UTOMA	TION	- 978-93- 90781-09-6	ESN PUBLI INDIA	CAIONS	2021
					1			

DEPARTMENT OF MECHANICAL ENGINERING

DEPARTMENT OF MECHANI	CAL ENGINER	ING									
Name	S.RAJA										
Designation	ASSISTANT	PROFES	SOR								
Date of Birth	18.08.1979						60	6			
Employee ID	TF/MECH/GI	E/2010/02)				N. A.	N N			
Education Qualifications	B.E ., ME.,										
	Teach	ing	Resea	ırch	Indu	stry	Oth	ers			
Work Experience	Year(s)	13	Year(s)		Year(s)	6	Year(s)				
	Month(s)	6	Month(s)		Month(s)		Month(s)				
Area of Specialization	MANUFACTI	URING									
Courses Taught (UG & PG)	BIO ENERG	/E ENGIN OTIVE SA JTOMOB Y TECHN	IEERING AFETY ILE ACESSO		cs						
December 0.11	Level	Level Completed Ongoing									
Research Guidance (No. of. Students)	PG			Nil		Nil					
, , , , , , , , , , , , , , , , , , , ,	Ph.D.		Nil			Nil					
Project Carried Out	7	'									
.		Filed		Pub	lished		Granted				
Patent		1			Nil		Nil				
Technology Transfer					Nil						
	Na	ational		Interi	national		Conference	ce			
Research Publications		6					10				
						Na	Name of the				
Books Published with		Title of th			SBN Number		ublisher	Year			
Details		Ni	l								

Name	Dr. S. Anusuy	ya									
Designation	Associate Pro	ofessor									
Date of Birth	13.05.1977										
Employee ID	TF/PCE/UG/2	2018/01							133		
Education Qualifications	B.Pharm., M.	Sc., M. P	hil., Ph.D						1		
	Total	•	D			la de	4	041-			
Work Experience	Teach Year(s)	ing 20	Year(s)	esearch	3	Indus Year(s)	try -	Other Year(s)	ers -		
	Month(s)	6	Month(Month(s)	-	Month(s)	-		
Area of Specialization		Structure Based Drug Designing									
Courses Taught	Human Phys	Human Physiology, Pharmaceutical Analysis, Human Physiology Lab									
(UG & PG)											
	Level	Level Completed Ongoing									
Research Guidance	PG			_	-						
(No. of. Students)	Ph.D.										
Project Carried Out	Synth	nesis of Z	inc oxide	nanoparti	cle a	- Ongoing aerosol and ev ear (2019) -					
		Filed			Publ	ished		Granted			
Patent		-				-		-			
Technology Transfer						-					
	Na	ational		In	tern	ational		Conference	e		
Research Publications		-	16				11				
Books Published with		Γitle of th	ne Book		IS	SBN Number		ne of the blisher	Year		
Details		-									
				-				<u></u>			

DEPARTMENT OF PHARMA	SEUTICAL ENGIN	NEEKIN	NG								
Name	Dr. V.THAILAN	٧									
Designation	Professor										
Date of Birth	21.05.1973							-	5)		
Employee ID	TF/PCE/UG/20	022/02									
Education Qualifications	B.Sc., M.Sc., M	M. Phil.,	, Ph.D								
	Teachir	ng	R	esearch		Indus	try	Oth	ers		
Work Experience	Year(s)	23	Year(s) 3	,	Year(s)	-	Year(s)	-		
	Month(s)	1	Month	(s) -	ı	Month(s)	-	Month(s)	-		
Area of Specialization		1. Research activity in chemistry, Phyto-chemistry, Synthetic chemistry, Corrosion Science, Environmental chemistry, Pharmaceutical chemistry									
Courses Taught (UG & PG)	Lab, Fundam	Pharmaceutical Chemistry, Pharmaceutical Chemistry lab, Pharmaceutical Analysis Lab, Fundamentals of Polymer Science and Engineering, Chemical Engineering Thermodynamics.									
Research Guidance	Level		Completed								
(No. of. Students)	PG			-							
	Ph.D.			-				-			
Project Carried Out											
Detent	Fi	iled		P	ublis	hed		Granted			
Patent		-			-			-			
Technology Transfer					-						
	Nat	tional		Int	ernat	tional	Confere		ce		
Research Publications		2			8			1			
Books Published with	Ti	itle of t	he Book		ISB	BN Number		ne of the blisher	Year		
Details		-									

Name	Dr.R.Sethup	athi						_	N		
Designation	ASSOCIATE	PROFE	SSOR								
Date of Birth	10.06.1974										
Employee ID	Tt/DUVCICC	/2000/02	•								
	Tf/PHYSICS M.Sc.,M.Phil										
Education Qualifications											
	Teach	ning	R	eseard	ch	Indus	stry	Oth	ers		
Work Experience	Year(s)	23	Year(s)	20	Year(s)	NIL	Year(s)	NIL		
	Month(s)		Month	(s)		Month(s)		Month(s)			
Area of Specialization	BIOMEDICA	I SPEC	TROSCO	PΥ							
Courses Taught	Engineering	Physic	s, Materia	I Scie	nce ,Sn	nart materials	and				
(UG & PG)	Nanotechno				,						
	Leve	I		Cor	npleted	d		Ongoing			
Research Guidance	PG		Nil				Nil				
(No. of. Students)											
	Ph.D.	•			Nil			Nil			
Project Carried Out	Coin	vesticato	or – Seed i	money	Project	t					
		Filed			Pub	lished		Granted	I		
Patent	Nil			Nil			Nil				
Technology Transfer						Nil					
	N	ational			Interi	national		Conferen	ce		
Research Publications	Nil			Nil			Nil		- -		
Books Published with		Title of t	the Book		ı	SBN Number		e of the olisher	Year		
Details	Engineerin	ng Physi	cs				Anurad Publish	lha	2020		
							I				

Name	A.GILBERT	SUNDEF	RRAJ					-			
Designation	ASSOCIATE	PROFE	SSOR					0	-		
Date of Birth	31.07.1980										
Employee ID	TF/CHEM/20	006/01						A	V		
Education Qualifications	M.Sc.,M.Phil	.,B.Ed							888		
	Teach	ning	R	esearc	h	Indus	try	Oth	ners		
Work Experience	Year(s)	16	Year(s) 2	<u></u>	Year(s)		Year(s)			
	Month(s)	09	Month	(s) 0)	Month(s)		Month(s)			
Area of Specialization	Inorganic ch	organic chemistry-coordination chemistry									
Courses Taught (UG & PG)	ENGG.3.AP	UG 1.ENGINEERING CHEMISTRY. 2.ENVIRONMENTAL SCIENCE AND ENGG.3.APPLIED CHEMISTRY. 4.MASS TRANSFER OPERATION.5.UNIT OPERATIONS AND INDUSTRIAL PROCESSES.									
Research Guidance	Leve	<u> </u>		Com	pleted			Ongoing			
(No. of. Students)	PG			M.F	Phil-05						
	Ph.D.										
Project Carried Out	>										
Patent		Filed			Publi	ished		Grante	d		
					-	-					
Technology Transfer					N	lil					
Research Publications	N	ational			Interna	ational		Conferen	ce		
The second of th		03			_			01			
Darla Barria da esta		Title of t	he Book		IS	BN Number		ne of the	Year		
Books Published with Details	Engineering	g Chemis	stry			78-81- 7721-39-0		a Graphics,	2018		
					1		1				

Name	Dr.A.R.Sasie	eekhuma	ır				
Designation	Associate Pr	ofessor					5
Date of Birth	08.06.1980						
Employee ID	TF/CHEM/20	020/03				V	
Education Qualifications	M.Sc.,M.phil	.,Ph.D.,					
	Teach	nina	R	esearch	Indus	try O	thers
Work Experience	Year(s)	12	Year(s	1	Year(s)	Year(s)	3
	Month(s)	7	Month		Month(s)	Month(s)
Area of Specialization	chemistry						
Courses Taught						ering, Pharmaceuti	
(UG & PG)	chemistry L	_ab, Eng	ineering (Chemistry	lab, Fundamenta	als of Chemistry, B	io organic
December Cuidence	Leve	I		Comple	ted	Ongoin	g
Research Guidance (No. of. Students)	PG						
(No. 611 Stadelits)	Ph.D						
Project Carried Out	>						
		Filed		P	ublished	Grante	ed
Patent							
Technology Transfer					Nil		
	N	ational		Int	ernational	Confere	nce
Research Publications		-			7	2	
Books Published with		Title of	the Book		ISBN Number	Name of the Publisher	Year
Details							

Name								i			
	Dr. M. BHAR							-			
Designation	Associate Pro	ofessor						(0)			
Date of Birth	10.04.1988								1		
Employee ID	TF/PCE/2022	2/08									
Education Qualifications	M.Sc.,B.Ed, N	M. Phil.,	Ph.D								
	Teach	ing	R	esearch		Indus	stry	Oth	ers		
Work Experience	Year(s)	1	Year(s)	6		Year(s)	-	Year(s)	-		
	Month(s)	02	Month	s) -		Month(s)	-	Month(s)	-		
Area of Specialization		Inorganic Chemistry, Heterogeneous Catalyst									
Courses Taught (UG)	Medicinal Ch	ledicinal Chemistry, Medicinal Chemistry lab, Pharmaceutical chemistry lab, Fundamental Bio-chemistry									
Research Guidance	Level		Completed					Ongoing			
(No. of. Students)	PG		-					-			
	Ph.D.			-				-			
Project Carried Out											
Patent		Filed		Р	ublis	hed		Granted	I		
		-			-			-			
Technology Transfer					-						
	Na	ational		Int	ernat	tional		Conferen	се		
Research Publications		-			18			-			
Books Published with		Title of t	he Book		ISB	BN Number		ne of the blisher	Year		
Details		•	-								

DEPARTMENT OF PHARMA	SECTIONE ENG	,L	10						
Name	ARUNAGIRI	Α							
Designation	Assistant Pro	ofessor							
Date of Birth	10.06.1994								
Employee ID	TF/PCE/UG/	2020/04						11-	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S
Education Qualifications	B.TECH., M.	TECH.							WARN TO THE
	Teach	ina	Р	eseard	ch	Indu	stry	Oth	iers
Work Experience	Year(s)	5	Year(s		0	Year(s)	0	Year(s)	-
	Month(s)	0	Month			Month(s)		Month(s)	
Area of Specialization	Molecular B	iology		•					
Courses Taught (UG)	Engineering Molecular bi Pharmacoki	, Safety iology ar netics, D	and Heal nd Geneti Downstrea	th Eva c Eng am Pro	lluation g lab, E ocessin	flicrobiology, , Vaccine Te Enzyme Tech ng, Pharmace ab and Phari	chnology, nology, B eutical Bio	Nutraceuti iopharmace process En	eutics and
December Onidones	Level			Coı	mpleted	k		Ongoing	
Research Guidance (No. of. Students)	PG				-				
(con on ordinary)	Ph.D.								
Project Carried Out		1			ı	NIL			
Patent		Filed			Pub	lished		Granted	j
		-							
Technology Transfer					1	NIL			
	N	ational			Interr	national		Conferen	ce
Research Publications		3				-			
Books Published with		Title of the Book ISBN Number Name of the Publisher							Year
Details									

Name	Ms. R. DURO											
Designation	Assistant Pr	oressor					(3	6				
Date of Birth	05.01.1997							1				
Employee ID	TF/PCE/UG/	2021/01										
Education Qualifications	B. TECH, M.	TECH										
	T	•		1	I. I.	- 4	0.11					
Work Experience	Teach	o 0	Resea	o 0	Indus	o 0		ers				
-	Year(s) Month(s)	11	Year(s) Month(s)	0	Year(s) Month(s)	0	Year(s) Month(s)	-				
				•	month(3)	•	Worth(3)					
Area of Specialization	Chemical Er	Chemical Engineering										
Courses Taught (UG & PG)	Regulations Chemical Er	Physical pharmaceutics, Physical Pharmaceutics lab, Clinical Research and Regulations, Bio-pharmaceutics and Pharmacokinetics, Downstream Processing, Chemical Engineering Thermodynamics lab, Unit operation in Pharma Industries, Pharmaceutical Bioprocess Engineering, Pharmaceutical Bioprocess Engineering Lab.										
Research Guidance	Level	Level Completed Ongoing										
(No. of. Students)	PG			-			-					
(No. on ordaonts)	Ph.D.			-			-					
Project Carried Out												
Patent		Filed		Pu	blished		Granted	I				
Technology Transfer					NIL							
	N	ational		Inte	rnational		Conferen	ce				
Research Publications					-							
		Title of t	he Book		ISBN Number		ne of the blisher	Year				
Books Published with		•	-									
Details												

Name	PILLAI DIVYA	۸ .U					1	
Designation	ASSISTANT	PROFE	SSOR				6	5
Date of Birth	14/07/1991						1 55	
Employee ID	TF/PCE/202	0/01						
Education Qualifications	B. Pharm., I	M., Phar	·m					
	Teach	ning	Res	earch	Indu	strv	Oth	ers
Work Experience	Year(s)	1	Year(s)		Year(s)	5	Year(s)	
	Month(s)		Month(s)		Month(s)	6	Month(s)	
Area of Specialization	Pharmaceuti	ical Form	ulations					
Courses Taught (UG & PG)	Technology Dosage Forr	of Solid a	and Semisoli	d Dosage	Forms, Techno	ology of S	terile Dosage	Forms,
	Leve	l		Complet	ed		Ongoing	
Research Guidance	PG			-			-	
(No. of. Students)	Ph.D.			-			-	
Project Carried Out		-	I					
Patent		Filed		Pı	ublished		Granted	I
		-			-		-	
Technology Transfer					Nil			
	N	ational		Inte	ernational		Conferen	ce
Research Publications		-			1		-	
Books Published with		Title of t	the Book		ISBN Numbe		me of the ublisher	Year
Details								

Name	Dr. R. Madhai	nkumar							
Designation	Assistant Prof	essor							
Date of Birth	23.01.1992								
Employee ID	TF/PCE/UG/2	022/01							
Education Qualifications	M.Sc., Ph. D								
	Teachi	na	R	esearch		Indus	etrv	Oth	ers
Work Experience	Year(s)	1	Year(s		,	Year(s)	- -	Year(s)	-
	Month(s)	4	Month			Month(s)	-	Month(s)	-
Area of Specialization			Pla	nt Taxono	my&	Nano Techn	ology		
Courses Taught (UG & PG)	Pharmaceutic Technology of Technology of	f Sterile	product, F						
Decemb Oridone	Level			Comple	eted			Ongoing	
Research Guidance (No. of. Students)	PG			-				-	
(vor on ordinary)	Ph.D.			-				-	
Project Carried Out						-			
Peterd	F	iled		F	Publ	ished		Granted	
Patent		-				-		-	
Technology Transfer						-			
	Na	tional		In	tern	ational		Conference	ce
Research Publications		3				2			
Books Published with	Т	itle of tl	he Book		IS	SBN Number		ne of the blisher	Year
Details		-							

Name									
	Dr. T. Manim	egalaı							
Designation	Assistant pro	fessor							
Date of Birth	02.06.1992							12	
Employee ID	TF/PCE/2022	2/04						TO THE REAL PROPERTY OF THE PARTY OF THE PAR	
Education Qualifications	M.Sc., Ph.D.								
	Teach	ina	R	esearc	 h	Indus	strv	Oth	ers
Work Experience	Year(s)		Year(s		6	Year(s)	-	Year(s)	-
	Month(s)	10	Month		-	Month(s)	-	Month(s)	-
Area of Specialization			E	ntomolo	ogy and	Nanotechno	logy		
Courses Taught (UG & PG)	Human P	hysiolog	y, Pharma Microbic	ceutica logy, F	l Analys undame	sis, Human P ental of Micro	hysiology biology la	Lab, Fundan b	nental of
Bassarah Cuidanas	Level			Com	pleted			Ongoing	
Research Guidance (No. of. Students)	PG				-			-	
	Ph.D.				-			-	
Project Carried Out	-								
Patent		Filed			Publi	ished		Granted	
		-				-		-	
Technology Transfer						-			
	Na	ational			Interna	ational		Conferen	ce
Research Publications		-				5			
							Nan	ne of the	
Books Published with Details		Title of t	he Book		IS	BN Number		blisher	Year

Name	Dr. K. Meena	mbigai							
Designation	Assistant prof	essor							0
Date of Birth	15.05.1991								
Employee ID	TF/PCE/UG/2	2022/03							11
Education Qualifications	M.Sc., Ph.D.							Tabasa will Can large	
	Teach	ing	Rese	earch		Indus	try	Others	
Work Experience	Year(s)	1	Year(s)	6	Ye	ar(s)	•	Year(s)	-
	Month(s)	3	Month(s)	-	Мо	onth(s)	-	Month(s)	-
Area of Specialization			(GIS and	Nanote	chnology			
Courses Taught (UG & PG)	Human Ph	nysiolog	y, Pharmaceı Microbiolog	utical Ana y, Funda	alysis, F amental	Human Pl	nysiology biology la	[,] Lab, Fundar ab	nental of
Research Guidance	Level		(Complet	ed			Ongoing	
(No. of. Students)	PG			-				-	
	Ph.D								
Project Carried Out	-					1			
Patent	ı	Filed		Pi	ublishe	ed		Granted	ı
ratent		-			-			-	
Technology Transfer					-				
	Na	ational		Inte	ernatio	nal		Conferen	се
Research Publications		-			7				
Books Published with	1	Γitle of t	he Book		ISBN	Number		ne of the ublisher	Year
Details			-						

DEPARTMENT OF PHARMAC	EUTICAL ENG	INCENII	NG						
Name	Janarthanar	ı K							
Designation	Assistant Pr	ofessor						1	
Date of Birth	23.05.2000								
Employee ID								TO N	20
Education Qualifications	B.PHARM., I	M.PHAR	М					1	No.
	T	_							
Work Experience	Year(s)	ning	Year(s	esearch b) 0		Indus Year(s)	stry 0	Oth Year(s)	ers -
	Month(s)	0	Month	-		Month(s)		Month(s)	
Area of Specialization	Pharmaceut	ical Ana	alysis						
Courses Taught	Pharmaceut	ical Ana	alysis, Ph	armaceut	ical A	nalysis Lak	o, Physic	al Pharmace	utics
(UG)									
Research Guidance	Level	I		Comp	leted			Ongoing	
(No. of. Students)	PG			-			-		
, , , , , , , , , , , , , , , , , , , ,	Ph.D.			-				-	
Project Carried Out					N	IL			
		Filed			Publi	shed		Granted	
Patent		-						-	
							1		
Technology Transfer					N	IL			
	N	ational		lı	nterna	ational		Conferen	ce
Research Publications		2				•			
							•		
		Title of	the Book		IS	BN Number		me of the ublisher	Year
Books Published with			-						
Details									

Γ									
Name	Dr.K.Nagaraja	an							
Designation	Assistant prof	essor							
Date of Birth	02.06.1992								
Employee ID	TF/PCE/2022	/04							
Education Qualifications	M. Tech., Ph.	D.,							
	Teach	ing	R	esearch		Indus	try	Oth	ers
Work Experience	Year(s)	5	Year(s	s)	7	Year(s)	-	Year(s)	_
	Month(s)	3	Month	(s)	-	Month(s)	-	Month(s)	-
Area of Specialization			E	ntomolog	y and	l Nanotechnol	ogy		
Courses Taught (UG & PG)	Fundamen	tal of Mi	crobiolog	y, Fundan		l of Microbiolo logy	gy lab, lı	mmunology, N	/lolecular
Research Guidance	Level			Comp	leted			Ongoing	
(No. of. Students)	PG			-				-	
	Ph.D.			-				-	
Project Carried Out	-								
Between	ı	Filed			Publ	ished		Granted	ı
Patent		-				1		-	
Technology Transfer						-			
	Na	itional		I	ntern	ational		Conferen	ce
Research Publications		-			1	12		-	
Books Published with			ne Book		IS	BN Number	Р	me of the ublisher	Year
Details		ategies	research for comba ance and	atting	152	252584X		GI global ublishing	2012
	Bioprocess		ering for		978	31315232379		aylor and ncis Group	2018

DEPARTMENT OF PHARMA	CEUTICAL ENGI	NEERING						
Name	Dr. S.Velman	i						
Designation	Assistant Pro	fessor					60	
Date of Birth	08.05.1990							
Employee ID	TF/PCE/UG/2	2023/01					W	
Education Qualifications	M.Sc., M.Phi							
	,	, ,						
Work Experience	Teachi	ing	Res	earch	Indu	ustry	Othe	rs
Work Experience	Year(s)	-	Year(s)	7	Year(s)	-	Year(s)	-
	Month(s)	6	Month(s)	-	Month(s)	-	Month(s)	-
Area of Specialization		Et	thnopha	rmacology	, Algal Bi	otechnolo	gy	
Courses Taught								
(UG & PG)					-			
December 0.11	Level			Completed			Ongoing	
Research Guidance (No. of. Students)	PG			-			-	
	Ph.D.			-			-	
Project Carried Out					-	·		
	-	Filed		Publ	ished		Granted	
Patent		-			-		-	
Technology Transfer					-			
	Na	ational		Intern	ational		Conference	е
Research Publications		4			2		-	
	Title of	the Book		ISBN Nui	nber		e of the olisher	Year
Books Published with Details	Multipoter medicinal Curculigo Gaertn. Ethnomed with properties 2019,	value orchio icinal pla therape , 0(0), 21	eB ants IS: eutic -42,	300k BN978042	9487767	(Taylor Francis),		2019
	Multifacet properties			Book BN978042	9487767		pple cademic	2019

Apple Academic

the Herbs (Asparagus	Press and
racemosus): An	CRC (Taylor
Overview.,	and Francis),
Ethnomedicinal plants	Canada,
with therapeutic	
properties , 0(0), 59-98,	
2019	
Hybanthus	International
enneaspermus: A	Pvt. Ltd.,
reliable Herb to cure	New Delhi.
different human	
ailments.	2018
Ethnomedicinal Plants:	
A Biodiversity	
Treasure , $0(0)$, 389-	
405, 2018	

Name	Dr. P. Kokila								
Designation	Assistant Prof	essor							6
Date of Birth	08.02.1992							10	1
Employee ID	TF/PCE/UG/2	023/03							
Education Qualifications	M.Sc., Ph. D.								
	Teachi	ng	Re	search		Indus	try	Oth	ers
Work Experience	Year(s)	-	Year(s)	7	,	Year(s)	-	Year(s)	-
	Month(s)	6	Month(s	s) -	1	Month(s)	-	Month(s)	-
Area of Specialization			Ethnopha	armacolo	gy,	Algal Biot	echnolo	gy	
Courses Taught (UG & PG)	Pharmace	utical Pa	ackaging [Γechnolog	gy, Ir	ndustrial Pl	narmacy	– I Theory a	and lab
December 0.11	Level			Comple	ted			Ongoing	
Research Guidance (No. of. Students)	PG			-				-	
(Ph.D.			-				-	
Project Carried Out					-				
Patent	F	iled		Р	ublis	hed		Granted	
Patent		-			-			-	
Technology Transfer					-				
	Na	tional		Inte	ernat	tional		Conference	ce
Research Publications		4			2			-	
Books Published with	Т		he Book		ISB	BN Number		ne of the blisher	Year
Details		-							

Name	Dr. S. RAMK	UMAR					and the	
Designation	Assistant Pro	fessor						6
Date of Birth	28.05.1997							
Employee ID	TF/PCE/UG/2	2023/04						A
Education Qualifications	M.Sc., Ph. D)						
	Teach	ing	Rese	arch	Indus	stry	Oth	ners
Work Experience	Year(s)	-	Year(s)	4	Year(s)	-	Year(s)	-
	Month(s)	-	Month(s)	-	Month(s)	-	Month(s)	-
Area of Specialization			Syı	nthetic (Organic Chemist	ry		
Courses Taught								
(UG & PG)					-			
December Out laws	Level		c	omplet	ed		Ongoing	ı
Research Guidance (No. of. Students)	PG			-			-	
,	Ph.D.			-			-	
Project Carried Out					-			
		Filed		Pı	ublished		Grante	d
Patent		-			-		-	
Technology Transfer					-			
	Na	ational		Inte	ernational		Conferen	ce
Research Publications		-			8		1	
Books Published with			he Book		ISBN Number	Pι	ne of the ublisher	Year
Details			ne Synthesis Their Applica		978-1-83768- 242-3	Intech	nopen	2023

Name	Mr. K. Chand	hiraseka	r					
Designation	Assistant Pro	fessor					0	0
Date of Birth	20.05.1989						E	3
Employee ID	TF/PCE/UG/2	2023/02					The state of the s	1
Education Qualifications	M.Sc., B.Ed.,	(Ph. D)						. 1
	Teachi	ng	Resea	arch	Indus	try	Oth	ers
Work Experience	Year(s)	•	Year(s)	-	Year(s)	•	Year(s)	-
	Month(s)	6	Month(s)	-	Month(s)	-	Month(s)	-
Area of Specialization			Molecular	Entomolo	ogy and Vector	Biology		
Courses Taught (UG & PG)					-			
	Level		С	omplete	d		Ongoing	
Research Guidance (No. of. Students)	PG			-			-	
(No. on ordaomo)	Ph.D.			-			-	
Project Carried Out					-			
Datant	F	iled		Puk	olished		Granted	l
Patent		-			-		-	
Technology Transfer					-			
	Na	itional		Inter	national		Conferen	ce
Research Publications		1			4		2	
Books Published with	1	itle of t	he Book		SBN Number		ne of the blisher	Year
Details		-						

DEPARTMENT OF MATHEMATICS

2. Biostatistics 3. Applied Statist Engineers	Re Year(s) Month(s) UG or Bio-Eng	search 20	Indus Year(s) Month(s)	stry	Oth Year(s) Month(s)	ers 				
TF/MATHS/2000/01 M.Sc.,M.Phil., MCA.,M Teaching Year(s) 26 Month(s) 01 Stochastic Processes 1. Mathematics for 2. Biostatistics 3. Applied Statistics Engineers	Re Year(s) Month(s) UG or Bio-Eng	search 20	Year(s) Month(s)		Year(s)					
Teaching Year(s) 26 Month(s) 01 Stochastic Processes 1. Mathematics for 2. Biostatistics 3. Applied Statistics Engineers	Re Year(s) Month(s) UG or Bio-Eng	search 20	Year(s) Month(s)		Year(s)					
Teaching Year(s) 26 Month(s) 01 Stochastic Processes 1. Mathematics for 2. Biostatistics 3. Applied Statistics Engineers	Re Year(s) Month(s) UG or Bio-Eng	search 20	Year(s) Month(s)		Year(s)					
Year(s) 26 Month(s) 01 Stochastic Processes 1. Mathematics for 2. Biostatistics 3. Applied Statist Engineers	Year(s) Month(s UG or Bio-Eng	20 s)	Year(s) Month(s)		Year(s)					
Month(s) 01 Stochastic Processes 1. Mathematics for 2. Biostatistics 3. Applied Statist Engineers	Month(s UG or Bio-Eng	s)	Month(s)							
Stochastic Processes 1. Mathematics for 2. Biostatistics 3. Applied Statist Engineers	UG or Bio-Eng				Month(s)					
1. Mathematics for 2. Biostatistics 3. Applied Statist Engineers	UG or Bio-Eng	gineering	1 4 1							
2. Biostatistics 3. Applied Statist Engineers	or Bio-Eng	gineering	1 4 1							
Engineers	 Biostatistics Applied Operations Research Applied Statistics for Biomedical Statistical Methods and Queuin 									
Level		Completed			Ongoing					
PG										
Ph.D.					04					
> NIL										
Filed		Publ	lished		Granted	<u> </u>				
		ı	Nil							
National		Intern	ational		Conference	ce				
3			14		20					
	he Book			Pu		Year 				
	4. Numerical Met Theory 5. Probability and 6. Probability and 7. Numerical Met Processes and 6 8. Stochastic Proc Methods 9. Statistical Four Level PG Ph.D. Filed National 3	4. Numerical Methods and Theory 5. Probability and Queuing 6. Probability and Statistics 7. Numerical Methods, Ran Processes and optimizati 8. Stochastic Processes and Methods 9. Statistical Foundation Level PG Ph.D. NIL Filed National 3	4. Numerical Methods and Number Theory 5. Probability and Queuing Theory 6. Probability and Statistics 7. Numerical Methods, Random Processes and optimization 8. Stochastic Processes and Numerical Methods 9. Statistical Foundation Level Completed PG Ph.D NIL Filed Publication National Internation Ittle of the Book Is	4. Numerical Methods and Number Theory 5. Probability and Queuing Theory 6. Probability and Statistics 7. Numerical Methods, Random Processes and optimization 8. Stochastic Processes and Numerical Methods 9. Statistical Foundation Level Completed PG Ph.D Nill National International 14	4. Numerical Methods and Number Theory 5. Probability and Queuing Theory 6. Probability and Statistics 7. Numerical Methods, Random Processes and optimization 8. Stochastic Processes and Numerical Methods 9. Statistical Foundation Level Completed PG Ph.D Nil Filed Published Nil National International 3 14 Title of the Book ISBN Number Pu	4. Numerical Methods and Number Theory 5. Probability and Queuing Theory 6. Probability and Statistics 7. Numerical Methods, Random Processes and optimization 8. Stochastic Processes and Numerical Methods 9. Statistical Foundation Level Completed Ongoing PG 04 Ph.D 04 Filed Published Granted Nil National International Conference 3 14 20 Title of the Book ISBN Number Name of the Publisher				

Name	Prof. G. VIJA	YASHE	KAR							
Designation	PROFESSOR	₹								
Date of Birth	27.05.1964						127	1		
	TF/ENGLISH	1/1988/0	1							
Employee ID	11/LINGLISH	1/1900/0								
Education Qualifications	M.A.,B.Ed., N	M.Phil.,								
Work Evension of	Teach	ing	Resea	arch	Indu	stry	Oth	ners		
Work Experience	Year(s)	33	Year(s)	1	Year(s)	-	Year(s)	-		
	Month(s)	-	Month(s)	-	Month(s)	-	Month(s)	-		
Area of Specialization	INDIAN WRI	INDIAN WRITING IN ENGLISH								
Courses Taught (UG & PG)	UG- TECHNICAL BUSINESS E									
Research Guidance	Level		С	omplet	ed		Ongoing			
(No. of. Students)	PG		-			-				
(No. of. oldderns)	Ph.D.		-			-				
Project Carried Out	-									
Patent		Filed		Pı	ıblished		Granted	d		
	-		-			-				
Technology Transfer	-									
	Na	ational		Inte	ernational		Conferen	ce		
Research Publications	-		-			-				
	-	Title of	the Book		ISBN Number		ne of the	Year		
Books Published with	TECHNICA	L ENGL	ISH		978-81-87721- 33-8	_		2017		
Details	-				-	-		-		
Details										

	DEI	PARTME	NT OF E	NGLISH	ł				
Name	Dr. P. SARADI	ΙA							
Designation	ASSOCIATE P	ROFESSO	R					6	
Date of Birth	18.10.1975								
Employee ID	TF/ENGLISH/2	008/02							
Education Qualifications	B.A.,B.Ed.,M.A	.,M.Phil., F	Ph.D					200	₩.
	Teach	ning		Research	า	Ind	ustry	Ot	hers
Work Experience	Year(s)	16	Year(s)	-		Year(s)	-	Year(s)	-
	Month(s)	2	Month(s) -		Month(s)	-	Month(s)	-
Area of Specialization	INDIAN LITERA	ATURE AN	ID FEMINISI	VI					
Courses Taught (UG & PG)	UG- TECHNICAL E BUSINESS EN ENGLISH FOR ENGLISH FOR P.G- COMMUN PG – ENGLISH P-G- PERSON	GLISH EFFECTI\ ENGINEE IICATIVE E I FOR RES	RS ENGLISH EEARCH PAI	PER WRI	TING	ENLIGHTEN S	SKILLS		
	Level			Cor	npleted			Ongoing	
Research Guidance (No. of. Students)	PG		8				-		
	Ph.D.		-				-		
Project Carried Out	-		l						
		Filed			Publi	ished		Granted	l
Patent	-			-			-		
Technology Transfer	-								
		National			Intern	ational		Conferen	ce
Research Publications	4			15			3		
		Title of th	e Book		IS	BN Number		Name of the Publisher	Year
Books Published with Details	TECHNICAL	ENGLISH			978-81	-87721-33-8	-		2017
					•		•		•

DEPARTMENT OF MATHEMATICS

	DEPARTI	MENT OF	F MAT	НЕМА	TICS	;			
Name	Dr.S.Punitha								
Designation	Associate Professor							@·@	
Date of Birth	28.07.1980						3/	三	
Employee ID	TF/MATHS/2009/05								e de
Education Qualifications	M.Sc.,M.Phil.,Ph.D.						3		1
								3 6	
	Teaching	F	Resea	rch		Indu	ıstry	C	thers
Work Experience	Year(s) 20	Year(s	s)	12	١	Year(s)	-	Year(s)) -
	Month(s) -	Month	n(s)	-	ı	Month(s)	-	Month	(s) -
Area of Specialization	Queueing Theory								
		10					DC		
		JG thomatics			1.	Applied M	PG fathematic		ronice
	 1. Engineering Mat 2. Advanced Engir 			natics		Engineers		S IOI Elec	ITOTIICS
	3. Numerical Method				2.	Applied M	l athematic	s for Elect	trical
	Sciences 4. Mathematics for	Mechani	cal			Engineers Numerica	s Il Methods	and Grap	h theory
	Sciences						Managem		
	5. Mathematics for Engineers	Compute	er						
	6. Resource Mana			ques					
	7. Differential Equa	ations and	t						
Courses Taught (UG & PG)	8. Transforms and	Matrices							
(00 & PG)	9. Discrete Mathen	natics							
	10. Probability and 0								
	12. Calculus for Eng		FIOCE	53363					
	13. Mathematics for	Bio-Engi		ng					
	14. Numerical Methor Processes and of								
	15. Stochastic Proce								
	Numerical Methology 16. Random Proces								
	17. Operations Rese								
	18. Stochastic Proce		ımerio	al					
	Methods & Optir	nization	С	omplet	ed			Ongoing	
Research Guidance	PG			5					
(No. of. Students)	Ph.D.			-				-	
Project Carried Out	-								
Patent	Filed			Pı	ıblisl	hed		Grar	nted
ratent	1				1			N	
Technology Transfer	-								
			1				1		
Research Publications	National			Inte		ional		Confe	
Research Labilitations	-				13			1;	3
					1				
	Title of the Book	ISB	N Nu	mber		Name o	of the Pub	lisher	Year
Books Published with					١	-	Missions U	-	
Details	Engineering	070.0	1 077	21 20 0		-	peset Anu		2019
	Mathematics	9/8-8	τ-Ω//	21-36-9	1		hics, Chen At: Sankar f		2018
							td Chan		

(P) Ltd., Chennai

Name	Dr Bhuvaneswari R										
Designation	ASSISTANT PROFES	SSOR									
Date of Birth	30.07.1987						0.0				
Employee ID	TF/ENGLISH/2021/03	}									
Educational		RARED MAMPHIL PhD									
Qualifications	B.A.,B.Ed.,M.A.,M.Phil., Ph.D										
Work Experience	Teaching	Teaching Research Industry Others									
Work Experience	Year(s) 09	Year(s)	12	Year(s)	-	Year(s)	-				
Area of	\	Month(s) 10 Month(s) - Month(s) - Month(s) -									
		ENGLISH LANGUAGE AND LITERATURE CANADIAN SHORT FICTION IN ENGLISH									
Specialization	AMERICAN LITERAT	URE									
Courses Taught (UG & PG)	UG- TECHNICAL ENGUG- BUSINESS ENGPG- ENGLISH FOR RUG- ENGLISH LANGUG-PROFESSIONALUG-COMMUNICATIOUG-BASICS OF ENG	LISH RESEARCH UAGE LAB COMMUNI N SKILLS	ICATIO	N AND PERS		Y DEVELOPN	//ENT				
Research Guidance	Level		Com	pleted		Ong	joing				
(No. of. Students)	PG			-			-				
,	Ph.D.			-			-				
Project Carried Out				NIL							
Patent	Filed		Pı	ıblished		Granted	 I				
Patent	-			-		-					
]			
Technology Transfer				NIL							
Research	National		Inte	rnational		Conferen	ce				
Publications	9			6		6		-			
	Title of the	e Book		ISBN Number	I	ame of the Publisher	Year				
Books Published with Details	Feminine Phases of Cognitive and Empowered Adolescence: Understanding different phases of women with their life roles in Alice Munro's Canadian Short Fiction Number Publisher Publisher Para Publisher 978-620-5-49284-0 2022 Publishing										

Name	Dr Bhuvaneswari R										
Designation	ASSISTANT PROFES	SSOR									
Date of Birth	30.07.1987						0.0				
Employee ID	TF/ENGLISH/2021/03	}									
Educational		RARED MAMPHIL PhD									
Qualifications	B.A.,B.Ed.,M.A.,M.Phil., Ph.D										
Work Experience	Teaching	Teaching Research Industry Others									
Work Experience	Year(s) 09	Year(s)	12	Year(s)	-	Year(s)	-				
Area of	\	Month(s) 10 Month(s) - Month(s) - Month(s) -									
		ENGLISH LANGUAGE AND LITERATURE CANADIAN SHORT FICTION IN ENGLISH									
Specialization	AMERICAN LITERAT	URE									
Courses Taught (UG & PG)	UG- TECHNICAL ENGUG- BUSINESS ENGPG- ENGLISH FOR RUG- ENGLISH LANGUG-PROFESSIONALUG-COMMUNICATIOUG-BASICS OF ENG	LISH RESEARCH UAGE LAB COMMUNI N SKILLS	ICATIO	N AND PERS		Y DEVELOPN	//ENT				
Research Guidance	Level		Com	pleted		Ong	joing				
(No. of. Students)	PG			-			-				
,	Ph.D.			-			-				
Project Carried Out				NIL							
Patent	Filed		Pı	ıblished		Granted	 I				
Patent	-			-		-					
]			
Technology Transfer				NIL							
Research	National		Inte	rnational		Conferen	ce				
Publications	9			6		6		-			
	Title of the	e Book		ISBN Number	I	ame of the Publisher	Year				
Books Published with Details	Feminine Phases of Cognitive and Empowered Adolescence: Understanding different phases of women with their life roles in Alice Munro's Canadian Short Fiction Number Publisher Publisher Para Publisher 978-620-5-49284-0 2022 Publishing										

DEPARTMENT OF CHEMISTRY

Name	Dr. D. RAJAMAN	IICKAM									
Designation	Assistant Profess	sor									
Date of Birth	27/06/1985										
Employee ID	TF/CHEM/2022/0)5									
Education Qualifications	M.Sc., M.Phil., Pł	n.D.,									
	Teaching		Research	Ind	ustry	Oth	ers				
Work Experience	 										
	Month(s) 06 Month(s) 07 Month(s) - Month(s) -										
Area of Specialization	PHOTO CHEMISTRY										
Courses Taught											
(UG & PG)	UG				T						
Bassarah Cuidanas	Level		Complet	ed		Ongoing					
Research Guidance (No. of. Students)	PG		-			-					
(Total on Connection)	Ph.D.		-			-					
Project Carried Out	-										
Patent	File	d	Р	ublished		Granted					
1 dieni	-			-		-					
Technology Transfer				Nil							
	Natio	nal	Int	ernational		Conference	e				
Research Publications	-			13		-					
Books Published with	Title	of the Boo	(ISBN Numbe		ne of the blisher	Year				
Details		-		-		-	-				

DEPARTMENT OF MATHEMATICS

	DEI AIN	IMENI OF M	~ ! ! ! L							
Name	V.T.Lakshmi									
Designation	Associate Profe	ssor					100	1		
Date of Birth	05.01.1972						-	1		
Employee ID	TF/MATHS/200	4/02								
Education Qualifications	M.Sc.,M.Phil.,									
	Teaching	g I	Rese	arch		Industr	y Otl	ners		
Work Experience	Year(s)	22 Year(s)	13	Year(s) -	- Year(s)			
	Month(s)	1 Mont	h(s)	6	Mont	h(s)	Month(s			
Area of Specialization	Operations Research									
Courses Taught (UG & PG)	4. Mathemati 5. Mathemati 6. Resource M 7. Differentia 8. Probability 9. Transform 10. Calculus fo 11. Numerical 12. Stochastic 13. Random P 14. Partial Diff 15. Mathemati 16. Mathemati 17. Mathemati 18. Mathemati 19. Mathemati 19. Mathemati 19. Mathemati 10. Mathemati 11. Mathemati 12. Mathemati 13. Mathemati 14. Mathemati 15. Mathemati 16. Mathemati 17. Mathemati 18. Mathemati 19. Mathemati 19. Mathemati 19. Mathemati 10. Mathemati 11. Mathemati 11. Mathemati 12. Mathemati 13. Mathemati 14. Mathemati 15. Mathemati 16. Mathemati 16. Mathemati 17. Mathemati 18. Mathemati 19. Mathemat	cs for Computanagement I Equations a rand Queuing and Randon or Engineers Methods, Ra Processes and rocesses ferential Equates for Bio Methods	nical nter E Fechi nd T g The n Pro ndon d Num ations edica edica	Sciences Engineers niques ransforms cory cesses in Processe merical Market I Enginee I Enginee	es and of lethods r Algeb rs-I rs-II	ora	ation			
Research Guidance	Level		Com	pleted			Ongoing			
(No. of. Students)	PG			-			-			
(ito. oi. otuu c iito)	Ph.D.			-			-			
Project Carried Out	>	1								
Potont	Fil	ed		Pub	lished		Grante	d		
Patent	-	•			-		-			
Technology Transfer				Nil						
Research Publications	Natio	onal		Intern	ational		Conferer	ice		
					9		3			
	Title of	f the Book		ISBN Nu	mber	Name	of the Publisher	Yea		
Books Published with Details	Engineerin	g Mathematics	5	978-81-8 36-9	7721-	Univers Laser ty Graphic	ca Missions ity peset Anuradha cs, Chennai At: Sankar	2018		

Printers (P) Ltd ., Chennai

Name	S.MANIMARAN											
Designation	ASSISTANT PRO	FESSOR	₹									
Date of Birth	02.05.1989											
Employee ID	TF/ENGLISH/2022	2/04										
	M.A.,M.PHIL.,B.E											
Education Qualifications	,											
	Teaching		ndustry	,	Oth	ners						
Work Experience		aching Research Industry 7 Year(s) 2 Year(s)							-			
	Month(s)	Мс	onth(s)	-	Month((s)	-	Month(s)	-			
Area of Specialization	CANADIAN LITER	CANADIAN LITERATURE										
Courses Taught				S ENIOL 10								
(UG & PG)	TECHNICAL ENG	LISH , B	USINESS	ENGLIS	Н							
	Level		Com	pleted			Ongoing					
Research Guidance (No. of. Students)	PG			-				-				
(No. on ordaonio)	Ph.D.			-				-				
Project Carried Out	> -											
	Filed			Publ	ished			Granted	i			
Patent	-				-			-				
Technology Transfer					Nil							
Research Publications	Nationa	11		intern	ational			Conferen	ce			
	-				-			-				
Books Published with	Title o	of the Bo	ook	IS	SBN Num	ber		e of the blisher	Year			
Details		-			-			-	-			
				I		1						

DEPARTMENT OF MATHEMATICS

Name	T.YUVARAJ							
Designation	ASSISTANT PF	ROFES	SSOR					
Date of Birth	15.07.1989							
Employee ID	TF/MATHS/202	22/09						Ann
Education Qualifications	M.Sc.,M.Phil.,							
	Teaching	g	Re	esearch	Indu	stry	Oth	ners
Work Experience	Year(s) 4	1	Year(s)		Year(s)		Year(s)	
	Month(s) 9	9	Month(Month(s)			
Area of Specialization	Stochastic Proc	cesses		<u>'</u>				I
			UG				PG	
Courses Taught (UG & PG)	 Mathema Mathema Biostatist Resource 	atics fo tics	or Civil Ei	ngineers		nced App	olied Mathe	ematics
Research Guidance	Level			Complete	ed		Ongoing	l
	PG			Complete	ed		Ongoing	ı
				Complete	ed		Ongoing	ı
(No. of. Students)	PG	-		Complete	ed		Ongoing	l
Research Guidance (No. of. Students) Project Carried Out	PG Ph.D.	-			ed		Ongoing	
(No. of. Students) Project Carried Out	PG Ph.D.							
(No. of. Students) Project Carried Out Patent	PG Ph.D.							
(No. of. Students)	PG Ph.D. > NIL			Pu	Iblished			d
(No. of. Students) Project Carried Out Patent Technology Transfer	PG Ph.D. > NIL	led		Pu	ıblished		Grante	d

DEPARTMENT OF MATHEMATICS

DEPARTMENT OF MATHEMA	TICS										
Name	J.M.SUNITHA					_					
Designation	ASSISTANT PROFE	SSOR				1	7				
Date of Birth	25.05.1991										
Employee ID	TF/MATHS/2022/06										
Education Qualifications	M.Sc; M.Phil MATHE	EMATICS				Secretary of the second	Canp.				
	Teaching	Re	esearch	Indu	stry	Oth	ers				
Work Experience	Year(s) 2	Year(s))	Year(s)		Year(s)					
	Month(s) 2	Month(s)2Month(s)Month(s)Month(s)									
Area of Specialization	LINEAR ALGEBRA	LINEAR ALGEBRA									
Courses Taught (UG & PG)	 NUMERICAL NUMERICAL DIFFERENT MATHEMAT MATHEMAT BIOSTATIST PROBABILIT 	 NUMERICAL METHODS NUMERICAL METHODS AND NUMBER THEORY DIFFERENTIAL EQUATIONS AND TRANSFORMS MATHEMATICS FOR BIO-ENGINEERING MATHEMATICS FOR MECHANICAL SCIENCES BIOSTATISTICS PROBABILITY AND STATISTICS APPLIED PROBABILITY AND STATISTICS 									
	Level		Compl	eted		Ongoing					
Research Guidance	PG										
(No. of. Students)	Ph.D.										
Project Carried Out	NIL				1						
Patent	Filed		ı	Published		Granted					
Technology Transfer				NIL							
	National	National International Conference									
Research Publications	2	2									
Books Published with	Title of t	the Book		ISBN Numbe		e of the lisher	Year				
Details	N	IL									

Name	Mrs.J.Thilagavath	ni								
Designation	ASSISTANT PROFES	SOR					@·@			
Date of Birth	11.11.1985						=			
Employee ID	TF/ENGLISH/2021/05									
Educational										
Qualifications	B.A., B.Ed., M.A., M.F	Phil.,				A. Can	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	Teaching	Resea	arch	Indus	strv	Oth	ers			
Work Experience	Year(s) 04	Year(s)	-							
	Month(s) 10	Month(s)	-							
Area of Specialization	ENGLISH LANGUAGE AND LITERATURE AMERICAN LITERATURE INDIAN WRITING IN ENGLISH									
Courses Taught (UG)	UG- TECHNICAL ENG UG- BUSINESS ENGI UG- ENGLISH LANGI UG-PROFESSIONAL	LISH UAGE LAB		AND PERSO	ONALITY	DEVELOPI	MENT			
Research Guidance	Level		Comp	leted		Ong	going			
(No. of. Students)	PG		-				-			
,	Ph.D.		-				-			
Project Carried Out				NIL						
	Filed		Dub	lished		Granted	1			
Patent	- Filed		rub	-		- Grantet	4			
Technology Transfer				NIL						
Research	National		Interi	national		Conferen	ce			
Publications	2			2		3				
Danka Bukilahad	Title of the	e Book		ISBN Number	I	me of the ublisher	Year			
Books Published with Details	Number Publisher NIL									

Name	Mrs.J.Thilagavath	ni								
Designation	ASSISTANT PROFES	SOR					@·@			
Date of Birth	11.11.1985						=			
Employee ID	TF/ENGLISH/2021/05									
Educational										
Qualifications	B.A., B.Ed., M.A., M.F	Phil.,				A. Can	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	Teaching	Resea	arch	Indus	strv	Oth	ers			
Work Experience	Year(s) 04	Year(s)	-							
	Month(s) 10	Month(s)	-							
Area of Specialization	ENGLISH LANGUAGE AND LITERATURE AMERICAN LITERATURE INDIAN WRITING IN ENGLISH									
Courses Taught (UG)	UG- TECHNICAL ENG UG- BUSINESS ENGI UG- ENGLISH LANGI UG-PROFESSIONAL	LISH UAGE LAB		AND PERSO	ONALITY	DEVELOPI	MENT			
Research Guidance	Level		Comp	leted		Ong	going			
(No. of. Students)	PG		-				-			
,	Ph.D.		-				-			
Project Carried Out				NIL						
	Filed		Dub	lished		Granted	1			
Patent	- Filed		rub	-		- Grantet	4			
Technology Transfer				NIL						
Research	National		Interi	national		Conferen	ce			
Publications	2			2		3				
Danka Bukilahad	Title of the	e Book		ISBN Number	I	me of the ublisher	Year			
Books Published with Details	Number Publisher NIL									

DEPARTMENT OF MATHEMATICS

	DE	PARTM	IENT OF N	MATHE	//ATIC	CS					
Name	Mr.R.VENUG	OPAL									
Designation	ASSISTANT F	PROFES	SSOR					6	0		
Date of Birth	02.06.1997							1			
Employee ID	TF/MATHS/20	TF/MATHS/2022/08									
Education Qualifications	M.SC.,B.ED.							V P	V		
	Teachi	ng	Re	search		Indus	try	Oth	ers		
Work Experience	Year(s)	4	Year(s)		-	Year(s)	-	Year(s)	-		
	Month(s)	6	Month(s)	-	Month(s)	-	Month(s)	-		
Area of Specialization	OPERATION	RESEA	RCH								
Courses Taught (UG & PG)	ADVANCED E MATHEMATION DIFFERENTIA PROBABILITY PG:	ENGINEERING MATHEMATICS ADVANCED ENGINEERING MATHEMATICS MATHEMATICS FOR COMPUTER ENGINEERS DIFFERENTIAL EQUATIONS & TRANSFORMS PROBABILITY & QUEUEING THEORY									
	Level			Com	leted	I		Ongoing			
Research Guidance (No. of. Students)	PG							-			
	Ph.D.							-			
Project Carried Out	> N	IL									
Detent	F	iled			Publ	lished		Granted	ı		
Patent		-				-		-			
Technology Transfer					1	Nil					
	Na	National International Conference									
Research Publications	- 2 -										
Books Published with	Т	itle of tl	he Book		18	SBN Number		ne of the	Year		
Details		-				-		-	-		

DEPARTMENT OF MATHEMATICS

DEPARTMENT OF MATHEM	41105									
Name	S.SARAVAN	A KUMA	R							
Designation	ASSISTANT	PROFES	SSOR							
Date of Birth	03.07.1992									
Employee ID	TF/MATHS/2	2022/07								
Education Qualifications	M.Sc., M.Phi	l.,				V				
	Teach	Teaching Research Industry Others								
Work Experience	Year(s)									
	Month(s)	10	Month(s)	N	fonth(s)					
Area of Specialization	DIFFERENT	IAL EQU	ATION							
Courses Taught (UG & PG)	2. Mather Engine3. Mather	UG 1. Engineering Mathematics 2. Mathematics for Computer Engineers 3. Mathematics for Mechanical Sciences 1. Applied Mathem Engineers Engineers						etrical		
Research Guidance	Level		С	omplete	ed		Ongoing			
(No. of. Students)	PG Ph.D.									
Project Carried Out	>									
		Filed		Pu	ıblished		Granted			
Patent										
Technology Transfer					Nil					
	N	National International Conference								
Research Publications										
Books Published with Details		Title of t	THE ROOK I ISBN NIIMBER I				of the sher	Year		

DEPARTMENT OF BIOMEDICAL ENGINEERING

Name	GOPINATH.	R									
Designation	ASSISTANT	PROFE	SSOR								
Date of Birth	11.03.1994										
Employee ID	TF/MBA/202	TF/MBA/2022/08									
Education Qualifications	DME,B.E.,M	BA.,									
	Teach	ning	R	esearch	Indu	stry	Oth	ers			
Work Experience	Year(s)										
	Month(s)	4	Month	(s)	Month(s)		Month(s)				
Area of Specialization	HR-PRODU	CTION									
Courses Taught (UG & PG)	INTELLECT ENGINEERI HOSPITAL (HOSPITAL (TOTAL QUALITY MANAGEMENT (UG) INTELLECTUAL PROPERTY RIGHTS (UG) ENGINEERING STARTUP'S (UG) HOSPITAL GOVERNANCE AND SOCIAL RESPONSIBILITY (PG) HOSPITAL SUPPLY CHAIN MANAGEMENT (PG) RESEARCH METHODOLOGY & INTELLECTUAL PROPERTY RIGHTS (PG)									
Research Guidance	Level			Comple	eted		Ongoing				
(No. of. Students)	PG			Nil			Nil				
,	Ph.D.			Nil			Nil	Nil			
Project Carried Out	> 1	NIL									
Detect		Filed		ı	Published		Granted	ı			
Patent		NIL			Nil		Nil				
Technology Transfer					Nil						
	N	National International Conference									
Research Publications	1 - 1										
Books Published with		Title of t	the Book		ISBN Numbe	7	e of the blisher	Year			
Details	NIL										

DEPARTMENT OF MANAGEMENT STUDIES

DEPARTMENT OF MANAGE	VIENT STUDIES	3								
Name	ANAGHA M	V								
Designation	Assistant Pr	ofessor					6			
Date of Birth	05/01/1999									
Employee ID	22MG01OC	T01								
Education Qualifications	MBA- HR ar	nd MARKE	TING							
	Teacl	hing	Res	earch	Indu	stry	Oth	iers		
Work Experience	Year(s)	0	Year(s)	1	Year(s)	1	Year(s)			
	Month(s)	6	Month(s) 1	Month(s)	2	Month(s)			
Area of Specialization	HUMAN RE	HUMAN RESOURCES AND MARKETING								
Courses Taught (UG & PG)	 DISAS BUSIN PERSO SOFT TOTAL UNIVE OPERA ENGINEERI PG- 	BUSINESS RESEARCH METHODS PERSONALITY DEVELOPMENT AND COMMUNICATION SKILLS SOFT SKILLS TRAINING TOTAL QUALITY MANAGEMENT UNIVERSAL HUMAN VALUES OPERATIONS MANAGEMENT ENGINEERING STARTUPS AND ENTREPRENEURIAL MANAGEMENT PG-								
Research Guidance	Leve	ıl		Comple	ted		Ongoing			
(No. of. Students)	PG									
	Ph.D									
Project Carried Out	SPECIA > TO ST COMPA	AL REFEITUDY THANY PAR	RENCE TO HE ORGA IYARAM(2	PAYYAN NIZATION 1021)	SFACTION OF IUR (2019) NAL STRUCTI L CULTURE A	JRE OF	SAKTHI T	ARPAULIN		
Patent		Filed		P	ublished		Granted	k		
i atent		NIL								
Technology Transfer		Nil								
Research Publications	N	National International Conference								
TOSCATOR I ADRICATIONS		1 NIL NIL								
Books Published with		Title of th			ISBN Numbe	•	ne of the ublisher	Year		

DEPARTMENT OF BIOMEDICAL ENGINEERING

DEPARTMENT OF BIOMEDIC	CAL ENGINEER	RING										
Name	Dr.B.RAJNA	RAYANAN					A					
Designation	PROFESSO	R & HEAD										
Date of Birth	20/03/1977						and a					
Employee ID	TF/MBA/200	TF/MBA/2009/05										
Education Qualifications	B.E.,MBA.,N	B.E.,MBA.,NET.,Ph.D										
	Teacl	ning	Rese	arch	Indu	stry	Oth	ers				
Work Experience	Year(s)	14	Year(s)	4	Year(s)	6	Year(s)	NII				
	Month(s)	2 I	Month(s)	NIL	Month(s)	NIL	Month(s)	NIL				
Area of Specialization	MARKETING	MARKETING, HUMAN RESOURCE & OPERATIONS										
Courses Taught (UG & PG)	- Tota - Eng - Prin - Mar P.GProdu - Org - Stra - Log - War - Perf - Cha - Frei - Produ - Log	fessional Ethal Quality Maineering State in Stat	fanagement arketing agement Operations Behavior in Resource gement anagement ding, Stevenning and altimode Tations Mar	nt Entreprent Manager Management edoring & Control Transporta	neurial Man ment ement ent c Port Opera		t					
Research Guidance	Leve			ompleted			Ongoing					
(No. of. Students)	PG			108			10					
·	Ph.D			-			07					
Project Carried Out	> -	'										
Patent		Filed		Publ	ished		Granted	<u> </u>				
		03		0)3		01					
Technology Transfer				N	Vil	·						
Research Publications	National International Conference											
		08		0)5		01					
	Tit	tle of the Bo	ok	ISB	N Number		ame of the Publisher	Year				
Books Published with Details		nain Managei f Textile Indu		978-62	0-3-02962-8	LAP Acad	LAMBERT demic ishing	2020				
	"Total Qua	lity Manager	ment"	978-81	-965388-9-7	GUF		2023				

Name	Dr G. MUI	RIIGESA	N					Superior			
Designation	PROFESSOR	TOGESA	AI V								
Date of Birth	01.06.1966							2	5m		
Employee ID		TF/MBA/1997/04									
Education Qualifications	M.A, B.Ed, M	M.A, B.Ed, MBA, M.PHIL, PH.D(Mgt), PHD(Eco)									
	Teaching		Re	sear	ch	Indus	stry	Oth	ers		
Work Experience	Year(s)	30	Year(s)		10	Year(s)	3	Year(s)			
	Month(s)	7	Month(s)		Month(s)		Month(s)			
Area of Specialization	HUMAN RES	HUMAN RESOURCE MANAGEMENT& MARKETING									
Courses Taught (UG & PG)	 Total Que Principle PG Human F Manager Organisa Industria Legal Asp Training Manager Change N Strategic Strategic 	anagemen ality Mana s of Mana Resource M ial Econor tional Bel I Relations bects in Bu & Develop ment of Gl Manageme Manageme Manageme	agement gement Management mics haviour s & Labou usiness oment obal Busi ent nent esource N	ent r We ness							
Research Guidance	Level			Coi	mpleted			Ongoing			
(No. of. Students)	PG				500						
	Ph.D.				6			1			
Project Carried Out	NIL										
Patent		Filed			Publi	shed		Granted	i		
ratent		NIL			N	IL		NIL			
Technology Transfer	L				N	lil					
Research Publications	N	ational			Interna	ational		Conferen	ce		
		30			2	5		15			
	Tit	Title of the Book ISBN Number Name of the Publisher Year									
Peaks Dublished with	Total Quality	Managem	ent		978-93-	80856-08-7	Lakshn Publica		2011		
Books Published with Details	Human Reso	urce Mana	gement		978-93-	80856-03-2	Lakshm Publica		2012		
	Principles of	Manageme	ent		978-93-	81159-42-2	Lakshn Publica		2013		
	Sustainable I Managemen	_	Supply cha	in	978-93-	94002-90-6	Scienti Interna Publish		2022		

Name	Dr.P.Marishk	umar								
Designation	Professor						4.2			
Date of Birth	05.11.1978							06		
Employee ID	TF/MBA/200	8/03								
Education Qualifications	M.B.A., M.Ph	nil., Ph.D								
	Teach	Teaching								
Work Experience	Year(s)	15	2 Year(s)						
	Month(s)	11	Month(s	3	Monti	n(s)	6 Month	(s)		
Area of Specialization	Marketing &	Marketing & Human Resource Management								
Courses Taught (UG & PG)	Marketing Ma Green marke Internet Mark	eting	- Perforr	nance M	lanagement		ess Management			
	Level			Comp	eted		Ongo	ing		
Research Guidance	PG	PG 110					10			
(No. of. Students)	M.Phi	l		07	7		-			
	Ph.D.			06	5		2			
Project Carried Out	,	Nil								
Patent		Filed			Published		Gran	ted		
Patent		1			1		N	I		
Technology Transfer					Nil					
	N	National International								
Research Publications		25			Ni	I				
Books Published with		Title of t	he Book		ISBN Nu	mber	Name of the Publisher	Year		
Details	Customer I Quality AS Banks in In	Study or			978-620- 15400-6	6-	Lambert	2022		

Name	A. MANI											
Designation	ASSOCIATE	PROFES	SSOR									
Date of Birth	07.03.1974						(m)	FF (
Employee ID	TF/MBA/2000	0/04										
Education Qualifications	M.Sc., MBA.,	M.Sc., MBA., M.Phil., [PhD]										
	Teachi	Teaching Research Industry Others										
Work Experience	Year(s)	23	Year(s)	6	Year(s)	0	Year(s)	4				
	Month(s)	5	Month(s)	3	Month(s)	0	Month(s)	10				
Area of Specialization	MARKETING	, HUMAN	I RESOURCI	E MANAG	SEMENT							
Courses Taught (UG & PG)	2. Project 3. Social PG: 1. Quanti 2. Resea 3. Advanti 4. Statisti 5. Market	UG: 1. Total Quality Management 2. Project Management for Engineering Business and Technology 3. Social Entrepreneurship PG: 1. Quantitative Techniques for Management 2. Research Methodology 3. Advanced Maintenance Management 4. Statistical Methods for Decision Making 5. Marketing Research 6. Green Marketing										
Decemb Cuidenes	Level		C	omplete	d		Ongoing					
Research Guidance (No. of. Students)	PG			96			NIL					
,	Ph.D.			N/A			N/A					
Project Carried Out	N	IIL			1							
Patent	F	Filed		Puk	olished		Granted					
ratent		NIL			NIL		NIL					
Technology Transfer					Nil							
	Na	ntional		Inter	national		Conference	e				
Research Publications	17 23 01											
		Title of the Book ISBN Number Name of the Publisher Ye										
Books Published with	<u> </u>	Title of th	e Book		ISBN Number	NIL NIL NIL						

DEPARTMENT OF MANAGEMENT STUDIES

M.MANICK	AM										
Assistant Pro	ofessor										
04/07 1968											
TF/MBA /20	007/07							-			
M.com, Mpl	M.com, Mphil MBA MPhil (PhD)										
Teach	Teaching Research Industry Others										
Year(s)											
Month(s)	11	Month	(s)	4	Month(s)		Month(s)				
Finance and I	Marketing		<u> </u>		•						
2. Engineer 3. Total Qua 4. Marketin 5. Engineeri 6. Principles 7. Financial 8. Engineeri PG1. Acce 2. Financial 3. Marketing 4. Security A 5. Internation 6. Corporate 7. Banking & 8. Tax Mana 9. Financial I 10 Legal As	ing Managlity Man g Manag ng Econo of Mana Account ng Start- ounting f Managen Managen allysis & all Finan Finance c Financi gement Derivativ	agement agement ement omics & agement ing & Co ups And for Manament ment & Portfo ce al Service es Business	& Etht Finar ost Ar l Entre agers lio M	hics ncial Ad nalysis epreneu	ecounting urial Managen	nent.					
Leve	I		C	omplet	ed		Ongoin	g			
PG				187							
				-			-				
		1				1					
Filed Published Granted											
Nil											
National International Conference								e			
8 15 6 Title of the Book ISBN Number Name of the Publisher Year											
	Assistant Pro 04/07 1968 TF/MBA /20 M.com, Mph Teach Year(s) Month(s) Finance and I UG - 1. Prof 2. Engineeri 3. Total Qua 4. Marketin 5. Engineeri 6. Principles 7. Financial 8. Engineeri PG1. Acce 2. Financial 3. Marketing 4. Security A 5. Internation 6. Corporate 7. Banking & 8. Tax Mana 9. Financial I 10 Legal As 11. Banking Leve PG Ph.D	TF/MBA /2007/07 M.com, Mphil MBA Teaching Year(s) 16 Month(s) 11 Finance and Marketing UG - 1. Professional 2. Engineering Mana 3. Total Quality Man 4. Marketing Manag 5. Engineering Econe 6. Principles of Mana 7. Financial Account 8. Engineering Start- PG1. Accounting f 2. Financial Managen 3. Marketing Manage 4. Security Analysis & 5. International Finan 6. Corporate Finance 7. Banking & Financi 8. Tax Management 9. Financial Derivativ 10 Legal Aspects of 1 11. Banking Law & 1 Level PG Ph.D. Nil National 8	Assistant Professor 04/07 1968 TF/MBA /2007/07 M.com, Mphil MBA MPhil Teaching Year(s) 16 Year(s) Month(s) 11 Month Finance and Marketing UG - 1. Professional Ethics a 2. Engineering Management 3. Total Quality Management 4. Marketing Management 5. Engineering Economics & 6. Principles of Management 7. Financial Accounting & C 8. Engineering Start-ups And PG1. Accounting for Mana 2. Financial Management 3. Marketing Management 4. Security Analysis & Portfo 5. International Finance 6. Corporate Finance 7. Banking & Financial Service 8. Tax Management 9. Financial Derivatives 10 Legal Aspects of Business 11. Banking Law & Practice Level PG Ph.D. Nil National 8	Assistant Professor 04/07 1968 TF/MBA /2007/07 M.com, Mphil MBA MPhil (PhD Teaching Reseat Year(s) 16 Year(s) Month(s) 11 Month(s) Finance and Marketing UG - 1. Professional Ethics and Ht 2. Engineering Management & Ett 3. Total Quality Management 4. Marketing Management 5. Engineering Economics & Finar 6. Principles of Management 7. Financial Accounting & Cost At 8. Engineering Start-ups And Entre PG1. Accounting for Managers 2. Financial Management 3. Marketing Management 4. Security Analysis & Portfolio Mt 5. International Finance 6. Corporate Finance 7. Banking & Financial Services 8. Tax Management 9. Financial Derivatives 10 Legal Aspects of Business 11. Banking Law & Practice Level C PG Ph.D. Nil	Assistant Professor 04/07 1968 TF/MBA /2007/07 M.com, Mphil MBA MPhil (PhD) Teaching Research Year(s) 16 Year(s) 7 Month(s) 11 Month(s) 4 Finance and Marketing UG - 1. Professional Ethics and Human V 2. Engineering Management & Ethics 3. Total Quality Management 4. Marketing Management 5. Engineering Economics & Financial Ac 6. Principles of Management 7. Financial Accounting & Cost Analysis 8. Engineering Start-ups And Entrepreneut PG1. Accounting for Managers 2. Financial Management 3. Marketing Management 4. Security Analysis & Portfolio Managers 5. International Finance 6. Corporate Finance 7. Banking & Financial Services 8. Tax Management 9. Financial Derivatives 10 Legal Aspects of Business 11. Banking Law & Practice Level Complete PG 187 Ph.D Nil National Interrene	Assistant Professor 04/07 1968 TF/MBA /2007/07 M.com, Mphil MBA MPhil (PhD) Teaching Research Indu Year(s) 16 Year(s) 7 Year(s) Month(s) 11 Month(s) 4 Month(s) Finance and Marketing UG - 1. Professional Ethics and Human Values, 2. Engineering Management & Ethics 3. Total Quality Management 4. Marketing Management 5. Engineering Economics & Financial Accounting 6. Principles of Management 7. Financial Accounting & Cost Analysis 8. Engineering Start-ups And Entrepreneurial Managem PG1. Accounting for Managers 2. Financial Management 3. Marketing Management 4. Security Analysis & Portfolio Management 5. International Finance 6. Corporate Finance 6. Corporate Finance 7. Banking & Financial Services 8. Tax Management 9. Financial Derivatives 10 Legal Aspects of Business 11. Banking Law & Practice Level Completed PG 187 Ph.D Nil Filed Published Nil Nil National International 8 15	Assistant Professor 04/07 1968 TF/MBA /2007/07 M.com, Mphil MBA MPhil (PhD) Teaching Research Industry Year(s) 16 Year(s) 7 Year(s) - Month(s) 11 Month(s) 4 Month(s) Finance and Marketing UG - 1. Professional Ethics and Human Values, 2. Engineering Management & Ethics 3. Total Quality Management 4. Marketing Management 5. Engineering Economics & Financial Accounting 6. Principles of Management 7. Financial Accounting & Cost Analysis 8. Engineering Start-ups And Entrepreneurial Management. PG, -1. Accounting for Managers 2. Financial Management 4. Security Analysis & Portfolio Management 5. International Finance 6. Corporate Finance 7. Banking & Financial Services 8. Tax Management 9. Financial Derivatives 10 Legal Aspects of Business 11. Banking Law & Practice Level Completed PG 187 Ph.D Nil Filed Published Nii Nil National International 8 15	Assistant Professor 04/07 1968 TF/MBA /2007/07 M.com, Mphil MBA MPhil (PhD) Teaching Research Industry Ott Year(s) 16 Year(s) 7 Year(s) - Year(s) Month(s) 11 Month(s) 4 Month(s) Month(s) Finance and Marketing UG - 1. Professional Ethics and Human Values, 2. Engineering Management & Ethics 3. Total Quality Management 4. Marketing Management 7. Financial Accounting & Cost Analysis 8. Engineering Start-ups And Entrepreneurial Management. PG - 1. Accounting for Managers 2. Financial Management 4. Security Analysis & Portfolio Management 5. International Finance 6. Corporate Finance 7. Banking & Financial Services 8. Tax Management 9. Financial Derivatives 10 Legal Aspects of Business 11. Banking Law & Practice Level Completed Ongoin PG 187 10 Ph.D Nil Filed Published Granted Nil Nil National International Conference 8 15 6			

Name	YAMUNA .S											
Designation	ASSISTANT	ASSISTANT PROFESSOR										
Date of Birth	29/06/1996	29/06/1996										
Employee ID	TF/MBA/202	2/006										
Education Qualifications	Bsc(Nursing) MANAGEME					H SYSTEM		and a				
	Teach	ina	R	esear	ch	Indu	strv	Oth	ners			
Work Experience	Year(s)	0	Year(s	1	0	Year(s)	1	Year(s)	0			
Tronk Exponence	Month(s)	0	Month	-	0	Month(s)	8	Month(s)	0			
Area of Specialization	HOSPITAL 8	R HEALTH	H SYSTE	M MA	NAGEN	MENT(HEAL	TH CARE	QUALITY)				
Courses Taught (UG & PG)	ENGINE INNOV/ PG- INDIAN HUMAN DESIGN HOSPIT HOSPIT HOSPIT	INNOVATION PRODUCT DEVELOPMENT & COMMERCIALIZATION PG- INDIAN MODELS IN ENTREPRENEURSHIP & STARTUPS HUMAN VALUES & GENDER EQUALITY										
Research Guidance	Level			Co	mpleted	i		Ongoing				
(No. of. Students)	PG				NIL			NIL				
	Ph.D.				NIL			NIL				
Project Carried Out	PATIEN PORUR > A STU HEALT	ITS WHO (2018) JDY ON HCARE P	AWAF PROFESS RESCRIF	ATTE RENE SION	NDING SS OF ALS IN A	E AMONG OPD IN SE PATIENT APOLLO HOS ROSPERITY	SAFETY SPITALS,	CHANDRA ' CULTURI CHENNAI(2	HOSPITAL, E AMONG 021)			
Patent		Filed			Pub	lished		Granted	k			
- Catolic		NIL				-		-				
Technology Transfer	Nil											
Research Publications	N	ational			Interr	national		Conferen	се			
Research Lubications	NIL NIL NIL											
Books Published with Details		Title of th			Į:	SBN Number	r	ne of the iblisher	Year			

9. Fee Details of fee, as approved by State Fee Committee, for the Institution <u>TUITION FEE STRUCTURE</u>

Course	Branch	Tuition Fees Per Year
	Artificial Intelligence and Data Science Computer Science and Engineering Information Technology	Rs.70,000/-
B.E. / B.TECH	Biomedical Engineering	
Regular	Biotechnology	
	Civil Engineering	
	Electrical and Electronics Engineering	Rs.60,000/-
	Electronics and Communication Engineering	,
	Mechanical Engineering	
	Pharmaceutical Engineering	
	Artificial Intelligence and Data Science	
	Computer Science and Engineering	Rs.60,000/-
B.E. / B.TECH	Information Technology	
Regular - under	Biomedical Engineering	
Lateral Entry	Biotechnology	
Scheme to Second	Civil Engineering	7. 7 0 000/
Year - LES	Electrical and Electronics Engineering	Rs.50,000/-
rear - LES	Electronics and Communication Engineering	
	Mechanical Engineering	
	Pharmaceutical Engineering	
	Computer Science and Engineering	
	Manufacturing Engineering	
	Power Systems Engineering	
	VLSI Design	
M.E. / M.TECH	Biomedical Engineering	Rs.40,000/-
Regular	Industrial Safety and Engineering	
	Structural Engineering	
	Pharmaceutical Biotechnology	
MBA Regular		Rs.70,000/-

OTHER FEES DETAILS

SI.No	FEE PARTICULARS	Amount (paid at th reopening			
		B.E/B.Tech (Regular)	B.E/B.Tech (Les)	M.E / M.TECH	MBA
				(Regular)	
		UNIVERSIT	Y FEE		
1	REGISTRATION FEE	2000	2000	3000	3250
2	ELIGIBILITY FEE	500	500	500	500
3	LIBRARY FEE	500	500	500	500
4	ADMISSION FEE	1000	1000	1000	1000
	Sub Total	4000	4000	5000	5250
		OTHER F	EE		<u> </u>
1	RECORD NOTE	2000	1000	2000	1000
2	UNIFORM	2000	1500		2000
3	FULL SUIT	3000	2000		2500
4	CLUB ACTIVITIES	500		700	
5	MISC.UTILITY CHARGES	4000	3000		2000
6	INTERNET FEE	500	400	1000	500
7	ID CARD	500	300	300	300
8	SPORTS FEE	300	300	500	500
9	MEMBERSHIP FEE				950
10	ASSOCIATION ACTIVITIES, SEMINAR, WORKSHOP, CONFERENCE ,etc			500	
11	DIGITAL LEARNING SUPPORT	700		1000	
	Sub Total	13500	8500	6000	9750
	TOTAL	17500	12500	11000	15000

Schedule for payment of Fee for the entire programme

No.of	Branch	Name of students	Amount
students			Rs.
47	AIDS	Aadhithyan K	17500
		Abilash D	17500
		Aravindhan R	17500
		Arunraj G	17500
		Bharathi M	17500
		Chandranath K N	17500
		Deepak Kumar P	17500
		Dev Anand P	17500
		Dhanalakshmy R	17500
		Dharshan Kumar V M	17500
		Dharshini S	17500
		Elayaraja R	17500
		Gokulnathan M	17500
		Hariharan M	17500
		Hariharan R	17500
		Janet Salamon J	17500
		Kamalesh V	17500
		Karthikeyan S	17500
		Kathir V	17500
		Keerthana V S	17500
		Mageshwaran A	17500
		Midhunan Nanthan S	17500
		Monika S	17500

		Muralidharan R	17500
		Pooja K C	17500
		Preethika P	17500
		Rafiya H	17500
		Rahul T	17500
		Ramachandiran S	17500
		Reena M	17500
		Sakthivel V	17500
		Samuvel J	17500
		Sankar Ganesh E	17500
		Saranya S	70000
		Senthamizh S	17500
		Shafiya Kullsum S	35000
		Sivamurugan S	17500
		Srividhya J	17500
		Subhiksha S	70000
		Sunil Rao R	17500
		Thirisha Y	17500
		Varsha S	17500
		Vasanth R	17500
		Vignesh E	17500
		Vignesh N	17500
		Vithesh V	17500
		Yuvaraj B	17500
45	BME	Archana P	15000
		Arivukadal T	60000
		Arthi A	15000
L	1		

	Ayyanar S	30000
	Bavani G	15000
	Bhuvaneshwari S	15000
	Deepak A	15000
	Gayathri B	15000
	Gokul K	15000
	Hariharan T	15000
	Kalijothi K	15000
	Kalpanarai N	15000
	Kamina K	15000
	Karthik A	15000
	Kaviyarasan K	15000
	Manamalar Selvi K	60000
	Manikanta M	30000
	Mariyappan T	15000
	Naveen Kumar V	15000
	Navin kumar S	30000
	Navina D	30000
	Nishanth R	15000
	Nivethitha G	60000
	Padmapriya E	15000
	Palraj K	15000
	Parameshwari A	15000
	Ponnarasu D	15000
	Pradeepkumar M	15000
	Praveenkumar S	60000
	Ramamoorthy R	15000

		Ranjeetha M	30000
		Ranjith K	15000
		Raveen G	30000
		Samyuktha S	30000
		Sanjai S	15000
		Sanjay Ramasaamy R	30000
		Sanjay S R	30000
		Saranya S	60000
		Shajitha Parveen M	15000
		Sri Rubadhas P	15000
		Thamimun Ansari A	15000
		Thirumurugan K	15000
		Vanisri B	15000
		Varshini S	30000
		Veerapandian E	15000
44	ВТЕ	Abishek A	30000
		Akash M	15000
		Anand R	15000
		Ananthi M	60000
		Augustian A	15000
		Ayyanar S	15000
		Bharath K	60000
		Boomika S	30000
		Dharish S	15000
		Dhayananthan R	15000
		Divya V S	15000
		Elakkiya K	30000

	<u> </u>		
		Jayani G	15000
		John Kamalnath B	15000
		Kathiravan R	15000
		Kavipriya S J	15000
		Keerthana P	30000
		Madhumitha S	15000
		Manjunath N	15000
		Monika M	15000
		Nicholus M	30000
		Pavithra G	15000
		Prasanth S	15000
		Pravin Bharathi S	15000
		Punitha S	30000
		Ragul A	15000
		Rajalakshmi R	15000
		Rakesh R	15000
		Ramesh S	30000
		Ramya M	60000
		Ravivarman S	15000
		Rishikumar V	60000
		Sabari Vishal S	30000
		Sakthi Sri U K	30000
		Sanchana B	60000
		Sandhya D	15000
		Sanjushree S	60000
		Saranya J	15000
		Sarveswaran S	30000
Ĺ	İ	1	Ì

		Sri Sindhuja D	30000
		Suwathi M	15000
		Udhaya Kumar D	15000
		Venkadesh M S	30000
		Vishnupriya P	15000
39	CSE	Ajay A	17500
		Anjali M	17500
		Arkesh K	17500
		Arun Kumar K	17500
		Dinesh A	17500
		Dinesh V	17500
		Harish G	17500
		Harish M	17500
		Indhumathi	35000
		Jerom Anbunathan	35000
		Kasinathan K	17500
		Kaviya D	35000
		Kaviyarasan S	17500
		Monika M D/O. Manimaran	17500
		Monisha B	70000
		Nandakumar I	35000
		Natarajan G	35000
		Naveen Kumar A	17500
		Prabhavathi P	17500
		Pradeepraj S	17500
		Praveen Kumar T	70000

		Rajasekar M	17500
		Rajesh S	17500
		Raman G	17500
		Sakam Aiswarya	35000
		Sakthirajan A	17500
		Sanjay M	17500
		Sanjay Prakash S	17500
		Santhosh D	17500
		Santhosh Kumar K	17500
		Sathyashree A	17500
		Srivarshini V	35000
		Subiraj R	35000
		Sudhagar K	17500
		Swetha A	17500
		Tamilarasan P	17500
		Tanish S	17500
		Varnika M	70000
		Vishnu N	17500
12	ECE	Ajay K	30000
		Ayyappan V	30000
		Chandru M	60000
		Mohanachandran S	15000
		Nithiya Kumar A	15000
		Sarveshwari R	15000
		Sathyanarayan D	30000
		Sudharshini V	60000

		Thigish Kumar R K	15000
		Udhayanithi A	30000
		Velmurugan D	15000
		Yukesh V	15000
1	EEE	SACHIN KUMAR S	60000
26	IT	Arthi B	17500
		Arun K	17500
		Ashok R	17500
		Balamugunthan S	17500
		Deepa G	17500
		Dhileep M	17500
		Gajendhiran G	17500
		Ganapathi S	17500
		Gokulraj A	17500
		Gunasekaran S	17500
		Kaviyarasan V	17500
		Laxmanan G	17500
		Mekala J	17500
		Mohamed Risath S	17500
		Mukesh Kumar S	17500
		Nithiyashree S	17500
		Prithin P	17500
		Rajesh Kumar S	17500
		Sathish Kumar M	17500
		Senthesigan S	17500
		Sharvesh S	17500
		Sibiraj S	17500

		Srikanth V	17500
		Vignesh K	17500
		Vignesh P	17500
		Vigneswaran S	17500
4	MECH	Antony Leo Sujin	15000
		Dhinesh Kumar M	60000
		Eswaran R	60000
		Vishal M	30000
72	PCE	Aarthi M L	30000
		Adhaviya T	15000
		Ahamed Hisham S	15000
		Anu S	60000
		Aslin Suba S	15000
		Atchaya P	15000
		Balaji P	15000
		Balaji S	60000
		Balamurugan R	15000
		Balavidhya K	15000
		Bharathi J	15000
		Deepak K	15000
		Deva P	15000
		Dhiliban E	15000
		Dhivyabharathi D	30000
		Dhuvaragan K	30000
		Elayaraja V	15000
		Ezhumalai S	15000
		Francilin J	60000
		Gayathri P L	15000

Gokul P	15000
Gokulraja N	60000
Gowri P	30000
Gunadevi	30000
Hari Prasath J	30000
Hariprasanth E	60000
Harish P	30000
Hemavarthini P S	30000
Hemrishe R D	60000
Jaipreethi M	15000
Jayasri J	15000
Kalpana S	15000
Keerthiswaran S	30000
Kiran Karthick B	15000
Kiruthika R	15000
Lokesh P	15000
Madhan M	15000
Mithran S	15000
Mohamed Jabir Ali S	15000
Mohana Krishnan G	15000
Monika S	30000
Muthuhema M	15000
Nayana Krishna A K	15000
Nithyashree S	60000
Pazhanisamy D	30000
Pooja S	15000
Pradeep S	15000

		Priyadharshini V	15000
		Ragul D	30000
		Raja Durai V	15000
		Raja R	15000
		Reena R	30000
		Reena K	17500
		Rudhramoorthy R	15000
		Sana S	60000
		Sandiya M	15000
		Sanjairaj K	15000
		Saravana Kumar S	30000
		Sathiya Priya S	30000
		Senthamilarasu M	30000
		Sheajath S	15000
		Sibiraj R	15000
		Sneha N	15000
		Sowrish N	30000
		Srilekha S	30000
		Udhayavani S	30000
		Vedha S	30000
		Vinay R	60000
		Vishnu R	30000
		Vishwa V	15000
		Yeshwanth	60000
2	BE-LES -EEE	Dinesh M	25000
		Silambarasi P	25000

11 ME-FT-BME Diwakar S 200 Hari Prasad R 200 Jeevitha S 200 Kalaiyarasan R 200 Kaviya V 200 Krishnaprakash T 200 Madesh D 200 Muhammad Saif S 200 Naveen T 200	00 00 00 00 00 00
Jeevitha S 200 Kalaiyarasan R 200 Kaviya V 200 Krishnaprakash T 200 Madesh D 200 Muhammad Saif S 200	00 00 00 00 00 00
Kalaiyarasan R 200 Kaviya V 200 Krishnaprakash T 200 Madesh D 200 Muhammad Saif S 200	00 00 00 00 00
Kaviya V 200 Krishnaprakash T 200 Madesh D 200 Muhammad Saif S 200	00 00 00 00
Krishnaprakash T 200 Madesh D 200 Muhammad Saif S 200	00 00 00
Madesh D 200 Muhammad Saif S 200	00
Muhammad Saif S 200	00
Naveen T 200	00
Ranjith Kumar A 200	00
Santhosh S 200	00
1 ME[FT]-CSE Rajesh Kumar Reddy K 200	000
2 ME[FT]-ISE Hari Prasath K 200	00
Praveenkumar P 200	00
3 ME[FT]-MFE Abisheghapriyan S 200	00
Balakrishnan N 100	00
Dhanush Kumaran S 200	00
14 ME[FT]-PCEBTE Abinaya V 200	00
Chandru V 200	00
Kalaiarasu M K 200	00
Karuppusamy K 200	00
Nandhakumar I 200	00
Nanda Gopal S 200	00
Navaneetha Krishnan M 200	00
Pugalmani S 200	00
Sakthi P 200	00

		Saranya E	20000
		Shaik Hamdhan V	20000
		Shanmugapriya J	20000
		Uhapriya V	20000
		Yamuna Priyadharshini P	20000
2	ME[FT]-PSE	Abish V	20000
		Subha Shree B	10000
3	ME[FT]-STR	David P Alex	20000
		Raja Sekar D	20000
		Usha D	20000
1	ME[FT]-VLSI	Hanisha Priyadarshini A	20000
11	МВА	Aalwin A	35000
		Dhivyashree S	35000
		Durgeswari B	17500
		Jaynth R	35000
		Logesh P	35000
		Minnal Raja E	35000
		Mohamed Thameem M	17500
		Mythili R	17500
		Oviya S	17500
		Sindhu M	35000
		Sindhusri K	35000
339		TOTAL	7982500

Number of Scholarship offered by the Institution, duration and amount

SL.NO	No.of Scholarships	Duration	No. Of students benefitted	Amount in Rs.
1	11	One Academic year	339	7982500

Criteria for fee waivers

SL.	Scholarship	Percentage	2023-2024
No	Category	of Marks	1010 101 1
4	1 74b Nacrit	00 % abava	100 % (Tuition
1	12th - Merit	90 % above	Fees) - All
		81 TO 90 %	Tuition Fees - One Year only
		71 TO 80 %	Tuition Fees - One Sem only
2	Lateral Entry Scheme to Second Year (LES)-Merit	90 % above	Tuition Fees - One Year only
3	Lateral Entry Scheme to Second Year (LES)-Merit	81 TO 90 %	Tuition Fees - One Sem only
4	Reservation Candidates (SC/ST)		Tution fee -50 % in 1st Semester
5	First Graduate		Tution fee -50 % in 1st Semester
6	Sports (National Level)		100 % (Tuition Fees) - All Semesters
7	Sports (State Level)		Tuition Fees - One Year only
8	Sports (District Level)		Tuition Fees - One Sem only
9	Alumni Students / Staff /Staff Children/ Ex-Serviceman Physically		Tuition Fees - One Sem only
10	Single Parent		Tuition Fees - One Sem only
11	Both Parent are not alive		Tuition Fees - One Year only

Estimated cost of Boarding and Lodging in Hostel

Hostel Fees (Per year) - Rs.25200/Mess Fees (Per year) - Rs.42000/(Including GST) TOTAL - Rs. 67,200/-

10. Admission

Number of seats sanctioned with the year of approval

B.E / B.Tech (Regular)

Course	Sanctioned Intake
Artificial Intelligence and Data Science	60
Biomedical Engineering	60
Biotechnology	60
Civil Engineering	60
Computer Science and Engineering	150
Electronics and Communication Engineering	60
Electrical and Electronics Engineering	90
Information Technology	30
Mechanical Engineering	120
Pharmaceutical Engineering	90

M.E/ M.Tech (Regular)

Course	Sanctioned Intake
Biomedical Engineering	18
Computer Science & Engineering	18
Industrial safety and Engineering	18
Manufacturing Engineering	18
Pharmaceutical Biotechnology	18
Power Systems Engineering	18
Structural Engineering	18
VLSI Design	18

MBA(Regular)

Course	Sanctioned Intake
MBA	60

Number of seats sanctioned with the year of approval

Year	Number of seats sanctioned with the year of approval
2020	984 (Based on EOA approval)
2021	984 (Based on EOA approval)
2022	984 (Based on EOA approval)
2023	984 (Based on EOA approval)

Number of Students Admitted under various categories each year in the last three years :

YEAR	COURSE	SANCTIONED INTAKE	GENERAL	OBC	SC	ST	TOTAL
	UG PROGRAMME	780	40	453	56	4	553
2021-22	PG PROGRAMME	144	1	33	9	1	44
	MBA	60	4	46	10	0	60
TO	DTAL	984	45	532	75	5	657

YEAR	COURSE	SANCTIONED INTAKE	GENERAL	OBC	SC	ST	TOTAL
	UG PROGRAMME	780	70	505	57	6	638
2022-23	PG PROGRAMME	144	3	77	9	0	89
	MBA	60	2	52	6	0	60
TO	DTAL	984	75	634	72	6	787

YEAR	COURSE	SANCTIONED INTAKE	GENER AL	ОВС	SC	ST	TOTAL
2022	UG PROGRAMM E	780	51	503	77	6	637
2023 -24	PG PROGRAMM E	144	4	44	7	0	55
	MBA	60	2	47	9	0	58
7	TOTAL	984	57	594	93	6	750

APPLICATIONS RECEIVED FOR THE ACADEMIC YEAR 2023-2024

SI.No	Name of The Progra	Sanctioned Intake	Number of Eligible Applications	No. of Studen ts
1	BE/B.Tech	780	2184	637
2	ME/M.Tech	144	162	55
3	MBA	60	254	58
	TOTAL	984	2600	750

VINAYAKA MISSION'S RESEARCH FOUNDATION

(DEEMED TO BE UNIVERSITY),

SALEM ADMISSION PROCEDURES

Admission to BE / B.Tech / ME / M.Tech & MBA Degree Programmes:

The admissions will be made for the above Programmes in BE/B.Tech / ME / M.Tech & MBA Degree Programmes on the basis of marks obtained in the qualifying examinations and merit based Counseling conducted by the Admission Monitoring Committee (AMC) of VMRF-DU and the eligibility criteria as prescribed by the Concerned Apex Council/ VMRF-DU regulations from time to time.



TENTATIVE COUNSELING SCHEDULE FOR THE ACADEMIC YEAR 2023-24

NAME OF THE FACULTY	Engineering & Technology
COURSE	BE / B.Tech. (Regular – Full time)
NAME OF THE COLLEGE	Vinayaka Mission's Kirupananda Variyar Engineering College, Salem Aarupadai Veedu Institute of Technology, Paiyanoor, Chengalpattu Dist.

Advertisement in leading News paper	05.04.2023
Registration for Round 1 counseling	11.04.2023 to 03.06.2023
Declaration of Merit List	05.06.2023
Date of Round 1 Counseling	09.06.2023 to 14.06.2023
Last date for joining the course	31.07.2023
Registration for Round 2 counseling	01.08.2023 to 16.08.2023
Declaration of Merit List	18.08.2023
Date of Counseling	22.08.2023
Last date for joining the course (candidates those who are selected through round 2 counseling).	31.08.2023
Registration for Round 3 counseling (If required)	01.09.2023 to 06.09.2023
Declaration of Merit List	07.09.2023
Date of Counseling	09.09.2023
Last date of joining the course (candidates those who are selected through round 3 counseling)	15.09.2023
Cut-off date for admission of the course	15.09.2023
Date of commencement of Academic session	2 nd Week of September 2023
Verification & Registration of original certificates in the University	2 nd Week of October 2023



TENTATIVE COUNSELING SCHEDULE FOR THE ACADEMIC YEAR 2023-24

NAME OF THE FACULTY	Engineering & Technology
COURSE	ME / M.Tech. (Regular – Full time)
NAME OF THE COLLEGE	 Vinayaka Mission's Kirupananda Variyar Engineering College, Salem Aarupadai Veedu Institute of Technology, Paiyanoor, Chengalpattu Dist.

Advertisement in leading News paper	05.04.2023
Registration for Round 1 counseling	11.04.2023 to 20.06.2023
Declaration of Merit List	21.06.2023
Date of Round 1 Counseling	24.06.2023 to 28.06.2023
Last date for joining the course	31.07.2023
Registration for Round 2 counseling	01.08.2023 to 26.08.2023
Declaration of Merit List	31.08.2023
Date of Counseling	02.09.2023
Last date for joining the course (candidates those who are selected through round 2 counseling).	15.09.2023
Cut-off date for admission of the course	15.09.2023
Date of commencement of Academic session	2 nd Week of September 2023
Verification & Registration of original certificates in the University	2 nd Week of October 2023



TENTATIVE COUNSELING SCHEDULE FOR THE ACADEMIC YEAR 2023-24

NAME OF THE FACULTY	Management
COURSE	MBA
NAME OF THE COLLEGE	 Vinayaka Mission's Kirupananda Variyar Engineering College, Salem Aarupadai Veedu Institute of Technology, Paiyanoor, Chengalpattu Dist.

Advertisement in leading News paper	05.04.2023
Registration for Round 1 counseling	11.04.2023 to 20.06.2023
Declaration of Merit List	21.06.2023
Date of Round 1 Counseling	24.06.2023 to 27.06.2023
Last date for joining the course	31.07.2023
Registration for Round 2 counseling	01.08.2023 to 26.08.2023
Declaration of Merit List	31.08.2023
Date of Counseling	02.09.2023
Last date for joining the course (candidates those who are selected through round 2 counseling).	15.09.2023
Cut-off date for admission of the course	15.09.2023
Date of commencement of Academic session	2 nd Week of September 2023
Verification & Registration of original certificates in the University	2 nd Week of October 2023

12. Criteria and Weightages for Admission

Criteria and Weightages for Admission: BE / B.TECH. (FULL TIME) - Duration : 4 Years

S.No.	Programme	Duration	Eligib
1	BE / B.Tech. (Full time) (All programmes)	4 years	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/ Technical Vocational subject/ Computer Science/ Information Technology/ Informatics Practices/ Agriculture/ Engineering Graphics/ Business Studies. Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together. Or Passed Diploma (in Engineering and Technology) examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) subject to vacancies in the First Year, in case the vacancies at lateral entry are exhausted. Provided that for BE/BTech. (Bio Technology, Biomedical, Pharmaceutical Engineering) Programmes: Passed 10+2 examination with Physics, Chemistry and Mathematics / Biology / Biotechnology Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together Note: If the candidate not studied Mathematics as a subject in 10+2, after joining, registering for Mathematics as Bridge course is Mandatory.
2	BE / B.Tech. (Lateral Entry)	3 Years	 a) Passed Diploma examination with at least 45%marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology. or b) Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40%marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject. c) Provided that the students belonging to B.Sc. Stream, shall clear the subjects Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the First Year Engineering Programme along with the Second year subjects d) Provided that the students belonging to B.Sc. Stream shall be considered only after filling the supernumerary seats in this category with students belonging to the Diploma stream. e) Passed D.Voc. Stream in the same or allied sector. f) In the above cases, a suitable bridge Courses, if required such as in Mathematics may be conducted.

Course in BE/ B.TECH.	Qualifying Diploma	
	Diploma in the relevant Discipline/ Field/ Programme. & Minimum of Two years Full Time work experience in a registered Firm/ Company/ Industry/ Educational and/ Government, Autonomous Organizations in the relevant field	
Computer Science and Engineering / Electronics and Communication Engineering / Electrical and Electronics Engineering	Electrical and Electronics / Electronics and Communication / Electronics and Instrumentation / Electronics Engineering (Instrumentation) / Computer Technology / Instrument Technology / Computer Science / Instrumentation and Control / Electrical Engineering (Instruments and Control) / Electrical Engineering (Sandwich) / Information Technology / Electronics (WSI) / Electrical Engineering / Instrumentation Technology / Computer Engineering / Computer Networking / Electrical and Electronics Engg. (Sandwich) / Electronics (Robotics) / Electronics (Robotics) (Sandwich)	
Civil Engineering	Civil / Civil and Rural / Civil (Architecture) / Architectural Assistantship / Civil (Sandwich) / Architecture (Sandwich) / Environmental and Pollution Control Engg. / Civil (Rural Technology) / Interior Design / Architectural Assistantship (Sandwich)	
Mechanical Engineering	Mechanical / Mechanical and Rural / Mechanical Design & Drafting / Production / Automobile / Metallurgy / Mechatronics / Machine Tool Maintenance and Repairs / Tool and Die Making / Tool Engineering / Foundry Technology / Refrigeration & Air Conditioning / Agricultural / Marine / Mechanical (Production) / Mechanical (Sandwich) / Foundry Technology (Sandwich) / Machine Tool Maintenance and Repairs (Sandwich) / Tool and Die Making (Sandwich) / Production Technology / Tool Design / Mechanical (Tool & Die) / Automobile Technology / Mechanical (Foundry) / Agricultural Technology / Mechanical (R & A.C.) / Electronics (Robotics) / Agricultural Engineering and Farm Equipment Technology / Production (Sandwich) / Mechatronics (Sandwich) / Electronics (Robotics) (Sandwich)	

ME / M.Tech. (Full TIME) - Duration : 2 years

Course in ME/ M.TECH.	Qualifying Degree
Eligibility :	
	or equivalent in the relevant field. & Obtained at least 50% marks (45% marks in case of rved category) in the qualifying Examination.
Biotechnology	Chemical Engineering / Leather Technology / Genetic Engineering / Genetic Technology / Bio- Chemical Engineering/ Bio-Chemical Technology / Industrial Bio-Technology / Petroleum Engineering / Petroleum Technology / Bio-Technology / Petrochemicals Engineering / Petrochemicals Technology / Agricultural Bio-Technology / Petroleum Refining and PetroChemicals Engineering / Chemical and Electrochemical Engineering. (Or) M.Sc. in Bio-Chemistry / Micro-Biology / Bio-Physics / Bio-Technology / Genetics / B.Pharm

Course in ME/ M.TECH.	Qualifying Degree
Computer Science and Engineering	i) Passed Bachelor's Degree or equivalent in the relevant field Computer Science & Engineering / Information Technology / Software Engineering / Electrical and Electronics Engineering / Electronics and Communication Engineering / Electronics Engineering / Electronics and Instrumentation Engineering / Instrumentation and Control Engineering / Instrumentation Engineering. (Or) M.Sc. (10+2+3+2) years Pattern Information Technology / Computer Science / Software Engineering. M.C.A (10+2+3+3) years Pattern.
Construction Engineering and Management	Civil Engineering / Civil and Structural Engineering.
Embedded Systems Technologies	Electronics and Communication Engineering / Electrical and Electronics Engineering / Computer Science and Engineering/ Instrumentation and Control Engineering / Electronics and Instrumentation Engineering / Information Technology / Electronics Engineering / Instrumentation Engineering / Software Engineering. (Or) M.Sc. Physics / Applied Electronics / Electronics
Manufacturing Engineering	Mechanical Engineering / Production Engineering / Automobile Engineering / Aeronautical Engineering / Aerospace Engineering / Mechatronics Engineering / Industrial Engineering / Marine Engineering / Manufacturing Engineering / Material Science Engineering / Metallurgy Engineering / Industrial Safety Engineering / Material Science and Engineering / Rubber & Plastic Technology / Polymer Engineering / Mechanical and Automation Engineering.
Power Systems Engineering	Electrical and Electronics Engineering.
VLSI Design	Electronics and Communication Engineering / Electrical and Electronics Engineering / Computer Science and Engineering / Instrumentation and Control Engineering / Electronics and Instrumentation Engineering / Information Technology / Electronics Engineering / Instrumentation Engineering / Software Engineering. (Or) M.Sc. Physics / Applied Electronics / Electronics

Course in ME/ M.TECH.	Qualifying Degree
Eligibility: Passed Degree in relevant discipline/ field/ Programme. Minimum of Two years Full Time work experien registered firm/ Company/ Industry/ Educational and/ Government, Autonomous Organizations in the relevant which admission is sought.	

Course in ME/ M.TECH.	Qualifying Degree	
Computer Science and Engineering	i) Passed Bachelor's Degree or equivalent in the relevant field Computer Science & Engineering / Information Technology / Software Engineering / Electronics and Electronics Engineering / Electronics and Instrumentation Engineering / Instrumentation and Control Engineering / Instrumentation Engineering. (Or) M.Sc. (10+2+3+2) years Pattern Information Technology / Computer Science / Software Engineering. M.C.A (10+2+3+3) years Pattern.	
Construction Engineering and Management	Civil Engineering / Civil and Structural Engineering.	
Embedded Systems Technologies	Electronics and Communication Engineering / Electrical and Electronics Engineering / Computer Science and Engineering/ Instrumentation and Control Engineering / Electronics and Instrumentation Engineering / Information Technology / Electronics Engineering / Instrumentation Engineering / Software Engineering. (Or) M.Sc. Physics / Applied Electronics / Electronics	
Manufacturing Engineering	Mechanical Engineering / Production Engineering / Automobile Engineering / Aeronautical Engineering / Aerospace Engineering / Mechatronics Engineering / Industrial Engineering / Marine Engineering / Manufacturing Engineering / Material Science Engineering / Metallurgy Engineering / Industrial Safety Engineering / Material Science and Engineering / Rubber & Plastic Technology / Polymer Engineering / Mechanical and Automation Engineering.	
Power Systems Engineering	Electrical and Electronics Engineering.	
VLSI Design	Electronics and Communication Engineering / Electrical and Electronics Engineering / Computer Science and Engineering / Instrumentation and Control Engineering / Electronics and Instrumentation Engineering / Information Technology / Electronics Engineering / Instrumentation Engineering / Software Engineering. (Or) M.Sc. Physics / Applied Electronics / Electronics	

MBA - Duration : 2 years

Eligibility: Passed Bachelor Degree of minimum 3 years duration.

Obtained at least 50% marks (45% marks in case of candidates

belonging to reserved category) in the qualifying Examination.

13. List of Applicants

APPLICATIONS RECEIVED FOR THE ACADEMIC YEAR 2020-2021

SI.No	Name of The Programme	Sanctioned Intake	Number of Eligible Applications Received	No. of Students admitted
1	BE/B.Tech	780	2184	637
2	ME/M.Tech	144	162	55
3	MBA	60	254	58
TOTAL		984	2600	750

15. Information of infrastructure and other resource available

Number of classrooms and size of each : 58 & 87.1 sq. m. to 121.32 sq. m.

Number of Tutorial rooms and size of each : 12 & Size ranging from 42.5 sq.m to 87.1 sq. m.

Number of Laboratories and size of each : 82; size ranging from 66.45 to 235.16 sq. m.

Number of Drawing Halls with capacity of each : 1; 473.09 sq.m.

Number of Seminar Halls & size : 1 & 170 sq.m

Number of Computer Centres with capacity of each : 2; 100

Online examination facility

Number of Nodes: 200

Internet bandwidth: 1 Gbps

Barrier Free environment for disabled and elderly persons: Available

Occupancy Certificate: Yes

Fire and Safety Certificate: Yes

Hostel Facilities: Girls 240 - 2 Hostels

Boys 725 -3 Hostels

Separate Dining facility for boys and girls

Separate Gym facility for boys and girls

Library

Number of Books/Titles/Journals available (Program-wise)

SI. No.	Description	No. of Books (volumes)Available
1	Science and Humanities	6517
2	Engineering	39069
3	Management	4921
4	Others (General, Architecture and Book Bank)	4337
	Total	54844

Books – Programme-wise

DEPARTMENTS	VOLUMES
Bio-Medical Engineering	1327
Bio-Technology	2508
Civil Engineering	3511
Computer Science and Engineering	12943
Electrical and Electronics Engineering	4080
Electronics And Communication Engineering	6583
Mechanical Engineering	7686
Mechatronics	104
Pharmaceutical Engineering	327
Management	4921
English	1206
Chemistry	1295
Mathematics	2569
Physics	1447
General	590
Architecture	1051
Book Bank	2696
	54844

Journals - National - (Printed)

SI. No.	Name of the Course	National
1	Civil Engg.	10
2	Computer Science and Engineering	16
3	Biotechnology	4
4	Electronics and Communication Engg.	12
5	Electrical and Electronics Engg.	5
6	Mechanical Engg.	13
7	Management	21
8	Science and Humanities	12

Journals - International (Printed) - Nil

List of online National/International Journals subscribed

National - Online

SI. No	Name of the e-Journal	Total No. of Journals
1	SAGE	13

International Journals - Online

SI. No	Name of the e-Jo	urnal	Total No. of Journals
1	IEEE	ASPP	205
'	1222	POP	1443
2	SPRINGER		740
3	DELNET PROQUEST	Engineering/Technology	105
3	DELIVETTROQUEST	Management	130

e-Library Facilities

Number of Computer with Internet Facilities	30 Nos.
CDs	1798
NPTEL Video Contents	Yes

National Digital Library (NDL) subscription details:

Registered in 2018









VINAYAKA MISSIONS KIRUPANANDA VARIYAR ENGINEERING COLLEGE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

&

DEPARTMENT OF BIOMEDICAL ENGINEERING

Simulation Laboratory (Sharing)

FOR UG STUDENTS

S.NO	Name of the Equipments		
	WORKSTATION CONFIGURATION		
	HP XW4600 (08 No's)		
01	HP V18.5W TFT COLOR MONTOR		
	HP INTEL CORE 2 DUO (2.53 GHZ) SPEED		
	500GB&160 GB SATA HDD		
	4 GB DDR2 RAM		
	HP USB MOUSE,HP USP KEYBOARD		
	HP COMPAQ DX2480 (20 No's)		
	INTEL DUAL CORE E2180 2.0GHZ		
02	4GB DDR2/ RAM		
	160GB SATA HARD DISK		
	HP 18.5W TFT MONITOR		
	HP KEYBOARD,HP MOUSE		
	HP DX2300 MODEL (07 No's)		
	HP INTEL PENTIUM® D 2.80 GHZ SPEED		
03	80 GB SATA HDD		
	2GB DDR 2 RAM		
	HP 7540 17" CRT MONITOR		
0.4	HP KEYBOARD,HP MOUSE		
04	LAN Trainer KIT (03 Nos)		









VINAYAKA MISSIONS KIRUPANANDA VARIYAR ENGINEERING COLLEGE

DEPARTMENT OF BIOMEDICAL ENGINEERING

BIOMEDICAL INSTRUMENTATION LABORATORY

FOR UG STUDENTS

S. No	Name of the Equipments
1.	ECG MACHINE
2.	AUDIO METER
3.	REAL TIME EEG - PC BASED, 16 CHANNEL
4.	SURGICAL DIATHERMY
5.	SHORT WAVE DIATHERMY
6.	HEAR RATE CUM ECG MONITOR TRAINER
7.	RESPIRATION RATE MONITOR TRAINER
8.	BIO SIGNAL SIMULATOR
9.	SINGLE CHANNEL RECORDER
10.	EMG SETUP
11.	BIOTELEMETERY UNIT
12.	ULTRASONIC TRASDUCER
13.	PACEMAKER SIMULATOR
14.	4 CHANNEL ACQUTION UNIT

15.	HEMODIALYSIS UNIT DEMO TYPE
16.	RECORDING OF PERIPHERAL BLOOD FLOW
17.	VISUAL BASED EVOKED POTENTIAL USING EOG AMPLIFIER
18.	GALVANIC SKIN RESISTANCE TRAINER
19.	DEFIBRILLATOR SIMULATOR
20.	HEART LUNG MACHINE DEMO TYPE
21.	PRESSURE TRANSDUCER
22.	TEMPERATURE TRANSDUCER
23.	OPTICAL TRANSDUCER
24.	STRAIN GAUGE
	-





A CONSTITUTENT COLLEGE OF VINAYAKA MISSION'S RESEARCH FOUNDATION (DEEMED TO BE UNVIERSITY)

DEPARTMENT OF BIOTECHNOLOGY

1. List of Major Equipments in each laboratory

Name of the Laboratory: IMMUNOLOGY LABORATORY,CHEMICAL ENGINEERING LABORATORY,BIOPROCESS ENGINEERING LABORATORY			
S. No.	Name of the equipment		
1	4l Fermentor		
2	Hygene Fermentor		
3	Autoclave		
4	Leaf Filtration Apparatus		
5	Fluidized Bed Coloumn		
6	Heat Exchanger		
7	Photo colorimeter		
8	Rotary Vaccum Evaporator		
9	Hot Air Oven		
10	High Speed homogenizer		

Name of the Laboratory: DOWNSTREAM PROCESSING LABORATORY,BIOINSTRUMENTATION LABORATORY			
S. No.	Name of the equipment		
1	Digital Photo colorimeter		
2	Magnetic stirrer Hot Plate		
3	Hot Air Oven		
4	Distillation Unit		
5	Single Soxhlet Apparatus		
6	Ultra Sonicator		

Name of	f the Laboratory: BIOCHEMISTRY LABORATORY,BIOORGANIC CHEMISTRY LABORATORY
S. No.	Name of the equipment
1	Hot Air Oven
2	Digital Balance

3	Digital Photo colorimeter
4	Waterbath
5	Digital Spectrophotometer

Name of the Laboratory: CELL BIOLOGY LABORATORY, GENETIC ENGINEERING LABORATORY		
S. No.	Name of the equipment	
1	Refrigerated Centrifuge	
2	Master Cycler Personal	
3	Hot Air Oven	
4	Rotary Shaker	
5	Autoclave	





A CONSTITUTENT COLLEGE OF VINAYAKA MISSION'S RESEARCH FOUNDATION (DEEMED TO BE UNVIERSITY)

DEPARTMENT OF CIVIL ENGINEERING

S.NO	EQUIPMENT NAME	LOCATION DEPT/ Name of the Laboratory
1	APPARATUS FOR CALIBRATION OF FLOW NOZZLE AND ROTAMETER	CIVIL-FM
2	APPARATUS FOR DETERMINING MAJOR LOSSES AND MINOR LOSSES IN PIPES	CIVIL-FM
3	APPARATUS FOR BERNOULLIS THEOREM	CIVIL-FM
4	APPARATUS FOR DETERMINING COEFFICENT OF DISCHARGEAND CO EFFICIENT OF VELOCITY ORIFICE	CIVIL-FM
5	APPARATUS FOR MEASURING DISCHARGE CO EFFICIENT Of NOTCHES	CIVIL-FM
6	APPARATUS FOR DETERMINING OF COEFFICIENT OF DISCHARGE MOUTH PIECE	CIVIL-FM
7	APPARATUS FOR DISCHARGE THROUGH A ORIFIC METER	CIVIL-FM
8	APPARATUS FOR DISCHARGE THROUGH A VENTURIMETER	CIVIL-FM

9	CENTRITUGAL PUMP TEST RIG.	CIVIL-FM
10	FRANCIS TURBINE TEST	CIVIL-FM
11	GEAR PUMP TEST RIG	CIVIL-FM
12	HYDRAULIC RAM	CIVIL-FM
13	JET PUMP TEST RIG	CIVIL-FM
14	PELTON WHEEL TURBINE	CIVIL-FM
15	PITOT TUBE TEST	CIVIL-FM
16	RECIPRCOCATING PUMP TEST RIG	CIVIL-FM
17	SELF PRIMING PUMP TEST RIG	CIVIL-FM
18	SUBMERISSIBLE PUMP TEST RIG	CIVIL-FM
19	COMPRESSION TESTING MACHINE	CIVIL-SM
20	DEFLECTION BENCH WITH LOADING HANGER	CIVIL-SM
21	IMPACT TESTING MACHINE WITH IZOD FIXTURES AND CHARPY FIXTURES	CIVIL-SM

22	SPRING TESTING MACHINE HYDRAULIC TYPE	CIVIL-SM
23	TORSION TESTING MACHINE	CIVIL-SM
7/4	UNIVERSAL TESTING MACHINE WITH CONTROL PANEL	CIVIL-SM
25	HARDNESS TESTING MACHINE	CIVIL-SM
26	ALIDADE (TELESCOPIC TYPE)	CIVIL-SUR
27	ALIDADE (TELESCOPIC TYPE)	CIVIL-SUR
1 7X 1	4M ALUMINUM LEVELLING STAFF IN CANVAS COVER (TELESCOPIC TYPE)	CIVIL-SUR
70	5M ALUMINUM LEVELLING STAFF IN CANVAS COVER	CIVIL-SUR
1 30 1	5M ALUMINUM LEVELLING STAFF IN CANVAS COVER	CIVIL-SUR
31	ARROWS	CIVIL-SUR
32	CROSS STAFF TEAK WOOD HEAD WITH IRON PLATE	CIVIL-SUR
33	DUMPY LEVEL (QUICK SETTING) 300MM INTERNAL FOCUSSING WITH ALL THE ACCESSORIS PACKED IN TEAK WOODENS STAND	CIVIL-SUR
3/4	GEOMETER ELECTRONIC THEDOLITE MODEL WITH ALL ACCESSORIES	CIVIL-SUR

35	METALLIC TAPE 50M	CIVIL-SUR
36	METRIC CHAIN 20M	CIVIL-SUR
37	METRIC CHAIN 20M	CIVIL-SUR
38	PRISMATIC COMPASS 5" WRITH BRONGE BOX & WOODEN STAND	CIVIL-SUR
39	PLANE TABLE SET WITH ALL ACCESSORIES (PLUMB BOLE PLUMBING FORK SPRIT LEVEL ALIDADE & DRAWING BOARD	CIVIL-SUR
40	PLANE TABE SET WITH ALL ASSESSORIES	CIVIL-SUR
41	3M RANGING ROD (RIGID)	CIVIL-SUR
42	3M RANGING RODS RIGID TYPE WITH METAL SHOE	CIVIL-SUR
43	SURVEY CHAIN 30M	CIVIL-SUR
44	SURVEY CHAIN 30M	CIVIL-SUR
45	VERNIER THEODLITE (20 SEC ACC) WITH OPTICAL PLANMENT ATTACHEMENT IN WOODEN BOX & WOODEN STAND	CIVIL-SUR
46	CROSS STAFF TRASS WITH POLE 10MM	CIVIL-SUR
47	METTALIC TAPE 30M	CIVIL-SUR

48 BRASS SIEVES - I SET CIVIL-SOIL 49 BRASS SIEVES - I SET CIVIL-SOIL 50 CONSOLIDATION APPARATUS SINGLE GANG WITH DIAL GAUGE 51 CORE CUTTER WITH DOLLY AND RAMMER CIVIL-SOIL 52 CORE CUTTER 53 DIGITAL BALANCE CAPACITY : 10KG CIVIL-SOIL 54 DIGITAL BALANCE CAPACITY : 50KG CIVIL-SOIL
50 CONSOLIDATION APPARATUS SINGLE GANG WITH DIAL GAUGE 51 CORE CUTTER WITH DOLLY AND RAMMER CIVIL-SOIL 52 CORE CUTTER 53 DIGITAL BALANCE CAPACITY: 10KG CIVIL-SOIL
50 DIAL GAUGE 51 CORE CUTTER WITH DOLLY AND RAMMER CIVIL-SOIL 52 CORE CUTTER 53 DIGITAL BALANCE CAPACITY: 10KG CIVIL-SOIL
51 COMPLETE SET 52 CORE CUTTER CIVIL-SOIL 53 DIGITAL BALANCE CAPACITY: 10KG CIVIL-SOIL
53 DIGITAL BALANCE CAPACITY : 10KG CIVIL-SOIL
54 DIGITAL BALANCE CAPACITY : 50KG CIVIL-SOIL
55 FIELD DENSITY APPARATUS WITH TRAY AND CAP CIVIL-SOIL
56 FIELD DENSITY APPARATUS CIVIL-SOIL
57 HOT AIR OVEN CIVIL-SOIL
58 HOT AIR OVEN CIVIL-SOIL
59 JODHPUR PERMEAMETER CIVIL-SOIL
60 LIQUID LIMIT APPARATUS WITH COUNTER CIVIL-SOIL

61 LIQUID LIMIT DEVICE WITH COUNTER 62 PYCNOMETER CIVIL-SOIL 63 PYCNOMETER CIVIL-SOIL 64 PROCTOR COMPACTION APPARATUS WITH MOULD GUNMETAL 65 TRIAXIAL TEST APPARATUS CIVIL-SOIL 66 UNCONFINED COMPRESSION TEST APPARATUS WITH DIAL GAUGE & PROVING RING 67 LOADING FRAME CIVIL-SOIL 68 CBR APPARATUS PREVING RING DIAL GAUGE AND ACCESSORIES 69 UNIVERSAL PERMEAMETER SET REGARD ALTERNATIVELY 70 VICAT NEEDLE APPARATUS WITH DASHPOT LM 17602 71 MORTAR CUBE MOULDS 70.7 MM CIVIL-CCT 72 MORTAR CUBE MOULDS 50 MM CIVIL-CCT 73 CONCRETE CUBE MOULD 6"X6" LM 175271 CIVIL-CCT			
63 PYCNOMETER CIVIL-SOIL 64 PROCTOR COMPACTION APPARATUS WITH MOULD CIVIL-SOIL 65 TRIAXIAL TEST APPARATUS CIVIL-SOIL 66 UNCONFINED COMPRESSION TEST APPARATUS WITH DIAL GAUGE & PROVING RING 67 LOADING FRAME CIVIL-SOIL 68 CBR APPARATUS PREVING RING DIAL GAUGE AND ACCESSORIES 69 UNIVERSAL PERMEAMETER SET REGARD CIVIL-SOIL 70 VICAT NEEDLE APPARATUS WITH DASHPOT LM 17602 71 MORTAR CUBE MOULDS 70.7 MM CIVIL-CCT 72 MORTAR CUBE MOULDS 50 MM CIVIL-CCT	61	LIQUID LIMIT DEVICE WITH COUNTER	CIVIL-SOIL
64 PROCTOR COMPACTION APPARATUS WITH MOULD GUNMETAL 65 TRIAXIAL TEST APPARATUS 66 UNCONFINED COMPRESSION TEST APPARATUS WITH DIAL GAUGE & PROVING RING 67 LOADING FRAME 68 CBR APPARATUS PREVING RING DIAL GAUGE AND ACCESSORIES 69 UNIVERSAL PERMEAMETER SET REGARD ALTERNATIVELY 70 VICAT NEEDLE APPARATUS WITH DASHPOT LM 17602 71 MORTAR CUBE MOULDS 70.7 MM CIVIL-CCT 72 MORTAR CUBE MOULDS 50 MM CIVIL-CCT	62	PYCNOMETER	CIVIL-SOIL
64 GUNMETAL 65 TRIAXIAL TEST APPARATUS CIVIL-SOIL 66 UNCONFINED COMPRESSION TEST APPARATUS WITH DIAL GAUGE & PROVING RING 67 LOADING FRAME CIVIL-SOIL 68 CBR APPARATUS PREVING RING DIAL GAUGE AND ACCESSORIES 69 UNIVERSAL PERMEAMETER SET REGARD ALTERNATIVELY 70 VICAT NEEDLE APPARATUS WITH DASHPOT LM 17602 71 MORTAR CUBE MOULDS 70.7 MM CIVIL-CCT 72 MORTAR CUBE MOULDS 50 MM CIVIL-CCT	63	PYCNOMETER	CIVIL-SOIL
66 UNCONFINED COMPRESSION TEST APPARATUS WITH DIAL GAUGE & PROVING RING 67 LOADING FRAME CIVIL-SOIL 68 CBR APPARATUS PREVING RING DIAL GAUGE AND ACCESSORIES 69 UNIVERSAL PERMEAMETER SET REGARD ALTERNATIVELY 70 VICAT NEEDLE APPARATUS WITH DASHPOT LM 17602 71 MORTAR CUBE MOULDS 70.7 MM CIVIL-CCT 72 MORTAR CUBE MOULDS 50 MM CIVIL-CCT	64		CIVIL-SOIL
66 WITH DIAL GAUGE & PROVING RING 67 LOADING FRAME CIVIL-SOIL 68 CBR APPARATUS PREVING RING DIAL GAUGE AND ACCESSORIES 69 UNIVERSAL PERMEAMETER SET REGARD ALTERNATIVELY 70 VICAT NEEDLE APPARATUS WITH DASHPOT LM 17602 71 MORTAR CUBE MOULDS 70.7 MM CIVIL-CCT 72 MORTAR CUBE MOULDS 50 MM CIVIL-CCT	65	TRIAXIAL TEST APPARATUS	CIVIL-SOIL
68 CBR APPARATUS PREVING RING DIAL GAUGE AND ACCESSORIES 69 UNIVERSAL PERMEAMETER SET REGARD ALTERNATIVELY 70 VICAT NEEDLE APPARATUS WITH DASHPOT LM 17602 71 MORTAR CUBE MOULDS 70.7 MM CIVIL-CCT 72 MORTAR CUBE MOULDS 50 MM CIVIL-CCT	66		CIVIL-SOIL
ACCESSORIES CIVIL-SOIL OUTPERSAL PERMEAMETER SET REGARD ALTERNATIVELY CIVIL-SOIL VICAT NEEDLE APPARATUS WITH DASHPOT LM 17602 TO MORTAR CUBE MOULDS 70.7 MM CIVIL-CCT TO MORTAR CUBE MOULDS 50 MM CIVIL-CCT	67	LOADING FRAME	CIVIL-SOIL
ALTERNATIVELY 70 VICAT NEEDLE APPARATUS WITH DASHPOT LM 17602 71 MORTAR CUBE MOULDS 70.7 MM CIVIL-CCT 72 MORTAR CUBE MOULDS 50 MM CIVIL-CCT	68		CIVIL-SOIL
70 17602 CIVIL-CCT 71 MORTAR CUBE MOULDS 70.7 MM CIVIL-CCT 72 MORTAR CUBE MOULDS 50 MM CIVIL-CCT	69		CIVIL-SOIL
72 MORTAR CUBE MOULDS 50 MM CIVIL-CCT	70		CIVIL-CCT
	71	MORTAR CUBE MOULDS 70.7 MM	CIVIL-CCT
73 CONCRETE CUBE MOULD 6"X6" LM 175271 CIVIL-CCT	72	MORTAR CUBE MOULDS 50 MM	CIVIL-CCT
	73	CONCRETE CUBE MOULD 6"X6" LM 175271	CIVIL-CCT

74	CONCRETE CYLINDER MOULD 150X300 MM LM 175312	CIVIL-CCT
75	CONCRETE CYLINDER MOULD 100 MM	CIVIL-CCT
76	CONCRETE PRISM MOULS LM 175382	CIVIL-CCT
77	SLUMP CONE LM 175051	CIVIL-CCT
78	FLOW TABLE LM 17607	CIVIL-CCT
79	TRAVELS AND PLANERS	CIVIL-CCT
80	AGGREGATE IMPACT TESTING MACHINE LM 17402	CIVIL-CCT
81	NEEDLE VIBRATOR LM 17555	CIVIL-CCT
82	CONCRETE MIXER LM 17549	CIVIL-CCT
83	DIGITAL PH METER	CIVIL-EE
84	DIGITAL TURBIDITY	CIVIL-EE
85	CONDUCTIVITY METER	CIVIL-EE
86	HOT AIR OVEN	CIVIL-EE

87	JAR TEST APPARATUS WITH ESSENTIAL ACCESSORIES	CIVIL-EE
88	WATER PATH	CIVIL-EE
89	DIGITAL PHOTO COLORI METER	CIVIL-EE
90	SPECTRO PHOTOMETER	CIVIL-EE
91	MUFFLE FURNACE	CIVIL-EE
92	MAGNETIC STIRRER WITH HOT PLATE	CIVIL-EE
93	B.O.D INCUBATOR	CIVIL-EE
94	DIGITAL COMPRESSION TESTING MACHINE 2000KN	CIVIL-SM
95	TOTAL STATION	CIVIL-SUR
96	BOD INCUBATOR	CIVIL-EE
97	SOIL HYDROMETER	CIVIL-SOIL
98	THREE GANG CONSOLIDATION TEST DEVICE	CIVIL-SOIL
99	RELATIVE DENSITY APPARATUS	CIVIL-SOIL

100	VEE BEE CONSISTOMETER	CIVIL-SOIL
101	PYCNOMETER	CIVIL-SOIL
102	TEST SIEVES	CIVIL-SOIL
103	PROCTOR COMPACTION MOULD	CIVIL-SOIL
104	ZEAL THERMOMETER	CIVIL-SOIL
105	DISSOLVED OXYGEN METER	CIVIL-EE
106	JAR TEST APPARATUS	CIVIL-EE
107	ELECTRICAL CONDUCTIVITY	CIVIL-EE
108	BEAM MOULD	CIVIL-SOIL
109	PLASTIC LIMIT APPARATUS	CIVIL-SOIL
110	SHRINKAGE LIMIT APPARATUS	CIVIL-SOIL
111	LIQUID LIMIT DEVICE	CIVIL-SOIL
112	FLAME PHOTOMETER	CIVIL-EE

113	HOMOGENIZER	CIVIL-EE
114	WOOD TESTING MACHING	CIVIL-SM
115	HARDNESS TESTING MACHING	CIVIL-SM
116	SUBMERSIBLE PUMP TEST RIG	CIVIL-FM
117	CENTRIFUGAL PUMP TEST RIG	CIVIL-FM
118	JET PUMP TEST RIG	CIVIL-FM
119	COD DIGESTER	CIVIL-EE
120	ANALYTICAL BALANCE	CIVIL-EE
121	DESICCATORS	CIVIL-EE
122	PH TESTER (PEN TYPE)	CIVIL-EE
123	ELECTRICAL CONDUCTIVITY	CIVIL-EE
124	MAGNETIC STIRRER WITH HOT PLATE	CIVIL-EE
125	COLORIMETER	CIVIL-EE

126	UNSYMMETRICAL BENDING APPARATUS	CIVIL-SM
127	DEFLECTION OF CURVED BEAM APPARATUS	CIVIL-SM
128	SUSPENSION BRIDGE APPRATUS	CIVIL-SM
129	THREE HINGED ARCHES APPARATUS	CIVIL-SM
130	COLUMN BUCKLING APPARATUS	CIVIL-SM
131	RECIPROCATING PUMP TEST RIG	CIVIL-FM
132	ROTA METER TEST RIG	CIVIL-FM
133	VENTURI METER TEST RIG	CIVIL-FM
134	DIRECT SHEAR TEST EQUIPMENT	CIVIL-SOIL





VINAYAKA MISSION'S KIRUPANANDA VARIYAR ENGINEERING COLLEGE, SALEM A CONSTITUTENT COLLEGE OF VINAYAKA MISSION'S RESEARCH FOUNDATION (DEEMED TO BE UNVIERSITY)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

1. List of Major Equipments in each laboratory

Name of the Laboratory: ARTIFICIAL INTELIGENCE AND HIGH PERFORMANCE EDGE COMPUTING

S. No.	Name of the equipment
	HP Proliant M350 G10 Server
1	Intel® Xeon Scalable processor based tower server Gold Xeon 6130, 16 Core,
	32GB RAM, 2TB HDD, LCD monitor - 19 inch
2	Intel® Parallel Studio XE Cluster Edition for Linux* - Floating Academic 2 seats









VINAYAKA MISSIONS KIRUPANANDA VARIYAR ENGINEERING COLLEGE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ELECTRONIC DEVICES AND CIRCUITS LABORATORY FOR UG STUDENTS

Sl.No	Name of the Equipments
01	Digital Storage Oscilloscope
02	Cathode Ray Oscilloscope
03	Cathode Ray Oscilloscope
04	Cathode Ray Oscilloscope
05	DC- Regulated Power Supply(Dual)
06	Function Generator
07	Function Generator
08	AM- Transceiver Module
09	FM- Transceiver Module
10	Voltage to Frequency/ Frequency to Voltage Converter
11	DC/DC Converter









VINAYAKA MISSIONS KIRUPANANDA VARIYAR ENGINEERING COLLEGE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

INTEGRATED CIRCUITS LABORATORY

FOR UG STUDENTS

Sl.No	Name of the Equipments
01	Digital Storage Oscilloscope
02	Digital IC Trainer Kit Setup
03	Cathode Ray Oscilloscope
05	Cathode Ray Oscilloscope
06	DC- Regulated Power Supply(Dual)
07	Function Generator
08	Function Generator
09	IC Tester









VINAYAKA MISSIONS KIRUPANANDA VARIYAR ENGINEERING COLLEGE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING MICROPROCESSOR & MICROCONTROLLER LABORATORY FOR UG STUDENTS

Sl.No	Name of Equipments
01	Digital Storage Oscilloscope
02	Cathode Ray Oscilloscope
03	Cathode Ray Oscilloscope
05	DC- Regulated Power Supply(Dual)
06	Function Generator
07	Microcontroller & Interfacing Accessories
08	Microprocessor & Stepper motor Interface









VINAYAKA MISSIONS KIRUPANANDA VARIYAR ENGINEERING COLLEGE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING MICROWAVE AND COMMUNICATION LABORATORY

FOR UG STUDENTS

Sl.No	Name of the Equipments
01	Antenna Intelligent Controller
02	Microwave work Bench
03	Spectrum Analyzer
04	Digital storage Oscilloscope
05	Cathode Ray Oscilloscope
06	Digital Cathode Ray Oscilloscope
07	DC Motor Speed Control Module
08	Optical Trainer Setup
09	PLC Controlled Traffic Controller
10	PLC Controlled Relay Testing Module
11	Analog Signal Sampling And Reconstruction Kit









VINAYAKA MISSIONS KIRUPANANDA VARIYAR ENGINEERING COLLEGE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

&

DEPARTMENT OF BIOMEDICAL ENGINEERING

Simulation Laboratory (Sharing)

FOR UG STUDENTS

S.NO	Name of the Equipments
	WORKSTATION CONFIGURATION
	HP XW4600 (08 No's)
01	HP V18.5W TFT COLOR MONTOR
	HP INTEL CORE 2 DUO (2.53 GHZ) SPEED
	500GB&160 GB SATA HDD
	4 GB DDR2 RAM
	HP USB MOUSE,HP USP KEYBOARD
	HP COMPAQ DX2480 (20 No's)
	INTEL DUAL CORE E2180 2.0GHZ
02	4GB DDR2/ RAM
	160GB SATA HARD DISK
	HP 18.5W TFT MONITOR
	HP KEYBOARD,HP MOUSE
	HP DX2300 MODEL (07 No's)
	HP INTEL PENTIUM® D 2.80 GHZ SPEED
03	80 GB SATA HDD
	2GB DDR 2 RAM
	HP 7540 17" CRT MONITOR
	HP KEYBOARD,HP MOUSE
04	LAN Trainer KIT (03 Nos)









VINAYAKA MISSIONS KIRUPANANDA VARIYAR ENGINEERING COLLEGE

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

VLSI DESIGN LABORATORY

FOR PG STUDENTS

Sl.No	Name of the Equipments
01	HP RCTO 280 PROG5 MT Desktop (06 Nos)
02	HP RCTO 280 PROG5 MT Desktop (02 Nos)
03	HP RCTO 280 PROG5 MT Desktop (01 Nos)
04	XILINX SPARTAN (01 Nos)
05	FPGA EVALUATION KIT (01 Nos)
06	XILINX FPGA TRAINER KIT (01 Nos)
07	INTEL CORE i3 systems (09 Nos)
08	IC Nanometer Design Software(50 user)
09	Design Verification And Testing Software(50 user)
10	SPARTAN 8 (01 Nos)
11	Zybo Z20 with SDSoC (01 Nos)
12	Genesys 2 - Kintex 7 Kit (01 Nos)
13	Nexys A7 50T (01 Nos)





A CONSTITUTENT COLLEGE OF VINAYAKA MISSION'S RESEARCH FOUNDATION (DEEMED TO BE UNVIERSITY)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Laboratory: Electrical Machines Lab

S. No.	Name of the equipment
1.	Rectifier Unit
2.	Three Phase Alternator
3.	DC Generator and Compound Motor Set

Name of the Laboratory: Power System Simulation Lab

S. No.	Name of the equipment
1.	AU Power System Simulation Software

Name of the Laboratory: Solar and Wind Energy Lab

S. No.	Name of the equipment
1.	Solar PV Training and Research System
2.	Solar PV Grid Tied Training System
3.	Pyranometer





Department of Mechanical Engineering

List of Major Equipments

SL. NO	NAME OF THE ITEM	LAB NAME
1	Multi cylinder Petrol Engine with Eddy Current Dynamometer	Thermal
2	AVL Smoke Meter, AVL 437C + 490, With RPM and Oil Temperature facility. Use full for free acceleration test as per MORTH regulation, With inbuild calibration check, with LED Remote Control.	Thermal
3	AVL Gas Analyzer	Thermal
4	VCR Single Cylinder Diesel Engine with Eddy Current Loading Data Acquisition System	Thermal
5	Master CAM for Solid Works Version X7 (Add into SolidWorks) - 30 users	CAD
6	CATIA V5 (30 Users)	CAD
7	CMAS CNC Lathe and Milling Simulator Package (with 10 Hardware Locks)	CAM
8	EMCO - CNC PC TURN 55 Lathe Machine	CAM

9	Vertical Microscope [Vertimet - 1 CMV 001] MV001- Vertimet - 1 with Accessories - 1)Specimen Leveller 2)0.5x Reduction Lens Adaptor 3)Envision-6.0 (Metallographic Image Analysis software)	Metallurgy
10	CNC Trainer Milling Machine - Model: XL MILL with MTAB controller, 6 Station Automatic Tool Change and Basic Tool Kit	CAM
11	CNC Trainer Lathe	CAM
12	CNC Milling Machine	CAM
13	Microprocessor Based Data Acquisition System	Automation
14	BOSCH Equipment with Accessories	BOSCH





DEPARTMENT OF PHARMACEUTICAL ENGINEERING LIST OF MAJOR EQUIPMENT

NAME OF THE LABORATORY: DOSAGE FORMS LAB

S.NO	NAME OF THE EQUIPMENT
1	Bulk Density Apparatus
2	Tablet Friability Apparatus
3	Tablet Making Machine
4	Tablet Disintegration Apparatus
5	Capsule Filling Machine
6	Water Bath
7	Tablet Dissolution Apparatus
8	Electrical Analytical Balance
9	Hot air oven
10	pH Meter
11	Heating Mantle

S.NO	NAME OF THE EQUIPMENT
1	Water Bath
2	Electrical Analytical Balance
3	Hot air oven
4	pH Meter
5	Heating Mantle
6	Microscope

NAME OF THE LABORATORY: PHYSICAL PHARMACEUTICS LAB





A CONSTITUTENT COLLEGE OF VINAYAKA MISSION'S RESEARCH FOUNDATION (DEEMED TO BE UNVIERSITY)

DEPARTMENT OF SCIENCE & HUMANITIES - CHEMISTRY

Name of the Laboratory: Physical Sciences-Part-B-Engineering Chemistry Lab

S.No	Name of the Equipment
1	pH meter
2	Conductivity meter
3	Potentiometer
4	Flame photometer
5	Spectro photometer





A CONSTITUTENT COLLEGE OF VINAYAKA MISSION'S RESEARCH FOUNDATION (DEEMED TO BE UNVIERSITY)

DEPARTMENT OF SCIENCE & HUMANITIES - PHYSICS

Name of the Laboratory: Physical sciences lab-Part-A Real & Virtual lab in Physics

S. No.	Name of the equipment
1	Torsion pendulum
2	Youngs modulus setup
2	Spectrometer
4	Viscosity setup
5	Laser Source
6	Band gap setup
7	Travelling microscope
8	Lees disc





A CONSTITUTENT COLLEGE OF VINAYAKA MISSION'S RESEARCH FOUNDATION (DEEMED TO BE UNVIERSITY)

DEPARTMENT OF BIOTECHNOLOGY

	List of experimental setup in each laboratory	
Name o	f the Laboratory: Immunology lab/ Chemical Engineering Lab/ Bioprocess Engineering Lab	
S. No.	Name of the experimental setup	
1	Testing for Typhoid antigens by Widaltest.	
2	Enzyme Linked ImmunoSorbent Assay(ELISA).	
3	Filtration.	
4	Heat exchangers.	
5	Liquid – liquid equilibria in extraction.	
6	Growth of microorganism – Estimation of Monod parameters.	
7	Enzyme activity – Effect of pH.	

	List of experimental setup in each laboratory	
Name of	Name of the Laboratory: Downstream Processing lab/ Bioinstrumentation Lab	
S. No.	Name of the experimental setup	
1	Solid-Liquid Separation – Centrifugation, Microfiltration.	
2	Mechanical cell disruption – homogeneizer	
3	Cell Disruption Techniques – Ultra sonication.	
4	Validating Lambert – Beer's law using KMnO ₄ .	
5	Determination of complementary color and complementary wavelength	
6	Precision and Validity in an experiment using Absorption spectroscopy	

	List of experimental setup in each laboratory	
Name of	Name of the Laboratory: Biochemistry Lab/ Bioorganic Chemistry	
S. No.	Name of the experimental setup	
1	Determination of Saponification value of Edible oil	
2	Determination of Acid number of Edible oils.	
3	Qualitative Analysis of Carbohydrates.	

_		
	4	Qualitative Analysis of Amino acids.
	5	Qualitative Analysis of Lipids.

	List of experimental setup in each laboratory	
Name o	Name of the Laboratory: Cell Biology lab/ Molecular Biology Lab/ Genetic Engineering Lab	
S. No.	Name of the experimental setup	
1	Principles of Microscopy	
2	Isolation of Cell organelle – Mitochondria, Microtubules, Actin and Myosin filaments	
3	Sterilization Techniques.	
4	Isolation, Enumeration and Purification of Microbes from a given sample.	
5	Isolation of Bacterial Genomic DNA	
6	Quantification of RNA / DNA.	
7	Polymerase Chain Reaction.	
8	Isolation of Plasmid DNA.	





A CONSTITUTENT COLLEGE OF VINAYAKA MISSION'S RESEARCH FOUNDATION (DEEMED TO BE UNVIERSITY)

DEPARTMENT OF CIVIL ENGINEERING

2. List of experimental setup in each laboratory

Name of the Laboratory: **CONCRETE AND CONSTRUCTION TECHNOLOGY LABORATORY**

S.NO.	NAME OF THE EXPERIMENTAL SETUP
	DETERMINE OF BULK DENSITY, SPECIFIC GRAVITY,
1	AND VOID RATIO OF FINE AGGREGATES
2	DETERMINE OF BULK DENSITY, SPECIFIC GRAVITY,
	AND VOID RATIO OF FINE AGGREGATES
3	INITIAL SETTING TIMES OF CEMENT
4	DETERMINATION OF AGGREGATE IMPACT VALUE
5	THE FLOW TEST DETERMINE THE W/C RATIO FOR GOOD WORKABILITY
6	COMPRESSIVE STRENGTH OF BRICK
7	COMPRESSIVE STRENGTH OF CONCRETE CUBE
8	BULKING OF SAND
9	WORKABILITY OF CONCRETE BY SLUMP TEST
10	DETERMINE THE FINENESS MODULUS OF FINE AGGREGATE
11	FINENESS MODULUS OF COARSE AGGREGATE

Name of the Laboratory: **COMPUTER AIDED BUILDING DRAWING LAB**

S.NO.	NAME OF THE EXPERIMENTAL SETUP
1	STUDY OF AUTOCAD
2	GENERAL COMMANDS FOR AUTOCAD
3	SINGLE FLOOR OFFICE BUILDING
4	A SINGLE BED ROOM HOUSE WITH R.C.C ROOF
5	A RESIDENTIAL BUILDING WITH TWO BED ROOMS WITH R.C.C ROOF
6	A RESIDENTIAL BUILDING IN MADRAS TERRACE WITH PITCHED ROOF
7	RESIDENTIAL BUILDING – PITCHED ROOFING
8	RCC FRAMED STRUCTURE
9	INDUSTRIAL BUILDING- NORTH LIGHT ROOF
10	PERSPECTIVE VIEW OF THE BUILDING

Name of the Laboratory: **ENVIRONMENTAL ENGINNERING LABORATORY**

S.NO.	NAME OF THE EXPERIMENTAL SETUP
1	SAMPLING, PRESERVATION METHODS AND
	SIGNIFICANCE OF CHARACTERISATION OF
	WATER AND WASTEWATER
2	DETERMINATION OF TURBIDITY
3	DETERMINATION OF pH
4	DETERMINATION OF HARDNESS
5	DETERMINATION OF IRON & FLUORIDE
6	DETERMINATION OF RESIDUAL CHLORINE
7	DETERMINATION OF CHLORIDES
8	DETERMINATION OF AMMONIA NITROGEN
9	DETERMINATION OF SULPHATE
10	DETERMINATION OF OPTIMUM COAGULANT DOSAGE
11	DETERMINATION OF AVAILABLE CHLORINE IN BLEACHING POWDER
12	DETERMINATION OF DISSOLVED OXYGEN
13	
13	DETERMINATION OF SUSPENDED, VOLATILE AND FIXED SOLIDS
14	B.O.D. TEST
15	C.O.D. TEST
16	INTRODUCTION TO BACTERIOLOGICAL
	ANALYSIS
	(DEMONSTRATION ONLY)

Name of the Laboratory: **HYDRAULICS ENGINEERING LAB**

S.NO.	NAME OF THE EXPERIMENTAL SETUP
1	TEST ON RECIPROCATING PUMP
2	DETERMINATION OF THE CO EFFICIENT OF DISCHARGE OF GIVEN VENTURIMETER
3	DETERMINATION OFCOEFFICIENT OF DISCHARGE OFAN ORIFICE METER
4	CHARACTERISTICS CURVES OF GEAR PUMP
5	CHARACTERISTICS CURVES OF SUBMERSIBLE PUMP
6	PERFORMANCETEST ONACENTRIFUGAL PUMP
7	DETERMINE THE CO-EFFICIENT OF FRICTION TO THE PIPES
8	FRANCIS TURBINE AND ITS CHARACTERISTICS CURVES
9	PELTON WHEEL TURBINE AND ITS CHARACTERISTICS CURVES
10	DETERMINATION OFCOEFFICIENT ROTOMETER

Name of the Laboratory: **SOIL ENGINEERING LABORATORY**

S.NO.	NAME OF THE EXPERIMENTAL SETUP
1	SPECIFIC GRAVITY TEST
2	DETERMINATION OF MOISTURE CONTENT BY OVEN DRY METHOD
3	CORE CUTTER METHOD
4	DRY DENSITY OF SOIL SAMPLE BY SAND REPLACEMENT
5	WATER CONTENT OF GIVEN SAMPLE
6	TO DETERMINE THE LIQUID LIMIT OF THE GIVEN SAMPLE
7	OPTIMUM MOISTURE CONTENT AND MAMIMUM DRY DENSITY TEST
8	TO DETERMINE THE PLASTIC LIMIT OF THE GIVEN SAMPLE
9	SOIL PARTICLE SIZE DISTRIBUTION -SIEVE ANALYSIS

Name of the Laboratory: STRENGTH OF MATERIALS LAB

S.NO.	NAME OF THE EXPERIMENTAL SETUP
1	Tension Test On mild Steel Rod
2	Deflection Test On Mild Steel Bars (Central Loading)
3	Deflection Test On Mild Steel Bars(Non Central Loading)
4	Test For Torsion On Mild Steel Round Rod
5	Tension Test On Helical Spring
6	Test For Torsion On Mild Steel Round Rod
7	To determined impact strength of steel.
8	Double Shear Test On Steel Bar
9	Brinell Hardness Test
10	Rockwell Hardness Test

Name of the Laboratory: SURVEY PRACTICAL I

S.NO.	NAME OF THE EXPERIMENTAL SETUP
1	ALIGNING, RANGING AND CHAINING SURVEY
2	CHAIN SURVEY IN IRREGULAR FIELD USING OPEN TRAVERSE METHOD
3	MEASURING THE DISTANCE BETWEEN TWO POINTS
4	COMPASS TRAVERSING
5	PLANE TABLE SURVEYING BY INTERSECTION METHOD
6	PLANE TABLE SURVEYING BY TRAVERSING METHOD
7	TWO POINT PROBLEM
8	THREE POINT PROBLEM
9	FLY LEVELLING HEIGHT OF COLLIMATION METHOD
10	FLY LEVELLING OF RISE & FALL METHOD

Name of the Laboratory: SURVEY PRACTICAL II

S.NO.	NAME OF THE EXPERIMENTAL SETUP
1	MEASUREMENT OF A HORIZONTAL ANGLE BY REITERATION METHOD
2	DETERMINATION OF HEIGHT OF AN OBJECT BY THE BASE IS INACCESSABLE
3	DETERMINATION OF HEIGHT OF OBJECT WHEN THE BASE IS ACCESSABLE
4	HORIZONTAL ANGLE BY DIRECTION METHOD
5	DETERMINATION OF TACHEOMETRIC CONSTANTS
6	BUILDING MARKING
7	DETERMINE OF LONGITUDINAL AND CROSS SECTION
8	DETERMINATION AREA BY TANGENTIAL METHOD
9	DETERMINATION OF COUNTOUR MAP
10	PLAIN AREA CONTOUR BY SQUARE METHOD





VINAYAKA MISSION'S KIRUPANANDA VARIYAR ENGINEERING COLLEGE, SALEM – 636 308

VINAYAKA MISSION'S RESEARCH FOUNDATION (Deemed to be University)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

List of experimental setup in each laboratory

Name of the Laboratory: ARTIFICIAL INTELIGENCE AND HIGH PERFORMANCE EDGE COMPUTING

S. No.	Name of the experimental setup: IoT and Edge Computing
1	Intel Parallel Studio
2	Intel® Studio XE Cluster Edition for Linux - Floating Academic, Perpetual
3	Intel® Movidius™ Neural Compute Stick-2 (NCS2) for AI at Edge computing
4	Raspberry Pi 4 - 2GB RAM, Broadcom BCM2711, Quad core Cortex-A72 (ARM v8) 64-bit SoC @ 1.5GHz
5	Raspberry Pi Camera V2
6	GrovePi+ Starter Kit for Raspberry Pi A+,B,B+&2,3
7	Micro SD card reader
8	SanDisk 32GB Class 10 Micro SDHC Memory Card









VINAYAKA MISSION'S RESEARCH FOUNDATION

VINAYAKA MISSIONS KIRUPANANDA VARIYAR ENGINEERING COLLEGE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

List of Experimental setup in each laboratory

Name of Laboratory: ELECTRONIC DEVICES AND CIRCUITS LABORATORY

S.No	Name of the Equipmental setup
1	AM- Transceiver Module
2	FM- Transceiver Module
3	Voltage to Frequency/ Frequency to Voltage Converter - Module
4	DC/DC Converter - Module

Name of Laboratory: INTEGRATED CIRCUITS LABORATORY

S.No	Name of the Equipmental setup
1	Digital IC Trainer Kits
2	Instrumentation amplifier module

Name of Laboratory: MICROPROCESSOR & MICROCONTROLLER LABORATORY

	S.No	Name of the Equipmental setup
	1	Microcontroller & Interfacing Setup
Ī	2	Microprocessor & Stepper motor Interface Setup

Name of Laboratory: MICROWAVE AND COMMUNICATION LABORATORY

S.No	Name of the Equipmental setup
1	Antenna Intelligent Controller unit
2	Microwave work Bench
3	Optical Trainer Setup
4	Analog Signal Sampling and Reconstruction Kit

Name of Laboratory: SIMULATION LABORATORY

S.No	Name of the Equipmental setup
1	LAN Trainer KIT





A CONSTITUTENT COLLEGE OF VINAYAKA MISSION'S RESEARCH FOUNDATION (DEEMED TO BE UNVIERSITY)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

List of experimental setup in each laboratory

Name of the Laboratory: Solar and Wind Energy Lab

S. No.	Name of the experimental setup
1.	Solar PV Training and Research System
2.	Solar PV Grid Tied Training System

Name of the Laboratory: Applied Electronics Lab

S. No.	Name of the experimental setup
1.	IGBT Trainer Kit
2.	IGBT PWM Based Inverter Kit
3.	MOSFET Characteristics Kit
4.	SCR Characteristics Kit
5.	Resonant DC-DC Converter Kit
6.	IGBT Based Chopper Kit
7.	IGBT Based PWM Inverter Kit
8.	Single Phase AC Voltage Controller Kit
9.	Cycloconverter Kit
10.	Converter Fed dc Motor Drive Kit
С	

Name of the Laboratory: Control & Instrumentation Lab

S. No.	Name of the experimental setup
1.	Instrumentation Amplifier Kit
2.	Schering Bridge Kit
3.	Measurement Linear Displacement Using LVDT Kit
4.	Digital Measurement Angular Velocity Kit
5.	DSB/SSB AM Transmitter Trainer Kit





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Thermal Engineering Lab

5.N o	Name of the Equipments	Quantity
1	VCR Single Cylinder Diesel Engine with Eddy Current Loading Data Acquisition System	1
2	Four Stroke Single Cylinder Water Cooled Diesel Engine with Test Rig	1
3	Twin Cylinder 4-Stroke Diesel Engine with Electrical Dynamometer Test Rig	1
4	Multi-cylinder Diesel Engine with Hydraulic Dynamometer Test Rig	1
5	Air Compressor with Test Rig	1
6	Heat Exchanger (Parallel Flow and Counter Flow)	1
7	Stefen Boltzman Apparatus	1
8	Composite Wall Apparatus	1
9	Natural Convection Apparatus	1
10	Forced Convection Apparatus	1
11	Guarded Hot Plate Apparatus	1
12	Emissivity Measurement Apparatus	1
13	Red Wood Viscometer	1
14	Soy Bolt Viscometer	1



15



VINAYAKA MISSION'S KIRUPANANDA VARIYAR ENGINEERING COLLEGE

A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Thermal Engineering Lab

5.N o	Name of the Equipments	Quantity
16	Pensky Martens Closed Cup Apparatus	1
17	Valve Timing Diagram With Single Cylinder Diesel Engine Apparatus	1
18	Port Timing Diagram With Single Cylinder Petrol Engine Apparatus	1
19	Thermal Conductivity of Insulating Materials	1
20	Heat Transfer through Pin-fin Apparatus	1
21	AVL Smoke Meter	1
22	AVL Gas Analyzer	1





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Automobile Lab

5.N o	Name of the Equipments	Quantity
1	Heavy Commercial Vehicle - Bus Chassis	1
2	Heavy Commercial Vehicle - Lorry Chassis	1
3	Light Commercial Vehicle - Mini Van	1
4	Light Commercial Vehicle - Car	6
5	Three Wheeler Chassis	1
6	Two Wheeler Chassis	5
7	4 Cylinder Diesel Engine With Fuel Pump,	1
8	4 Cylinder Diesel Engine Cut Section Model	6
9	4 Cylinder Petrol Engine With Fuel System, Ignition System	1
10	3 Cylinder Petrol Engine With Fuel System, Ignition System, Gear box	4
11	Gear Box Various Type	1
12	Gear box Cut Section Model	1
13	Steering Gear Box Various Type	5
14	Clutch System Various type	5
15	Electrical System Working Model	1





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Automobile Lab

Name of the Equipments	Quantity
Vertical Guide Independent Suspension System Types	1
Rear Axle Assembly	1
Front Axle Assembly	1
Gear box Cut Section Model	6
Rear Axle Cut Section Model	1
Gear Box Sliding Mesh Model	5
Steering System Cut Section Model	1
Clutch System Various type Model	6
Two Wheeler Gear box & Clutch Cut Section Model	1
Battery Volts, Amp Meter Tester	4
Spark Plug Tester	1
Nozzle Tester	5
Cam Angle RPM Tester	5
Lapping Stick With Valve Cutter	1
Cylinder Compression Gauge	1
	Vertical Guide Independent Suspension System Types Rear Axle Assembly Front Axle Assembly Gear box Cut Section Model Rear Axle Cut Section Model Gear Box Sliding Mesh Model Steering System Cut Section Model Clutch System Various type Model Two Wheeler Gear box & Clutch Cut Section Model Battery Volts, Amp Meter Tester Spark Plug Tester Nozzle Tester Cam Angle RPM Tester Lapping Stick With Valve Cutter





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Automobile Lab

5.N o	Name of the Equipments	Quantity
31	Vacuum Gauge	1
32	Universal Bearing Puller	1
33	Battery Charger	1
34	Battery Load Tester	1
35	Battery Cell Tester	1
36	Dial Gauge with Stand	1
37	Dial Bore Gauge	1
38	Out Side Micrometer	1





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Dynamics Lab

5.N o	Name of the Equipments	Quantity
1	Watt and Porter Governor	1
2	Hartnell governor	1
3	Motorized gyroscope	1
4	Compound pendulum and tri-filar suspension	1
5	Vibration analysis -Spring mass system	1
6	Whirling speed of shaft apparatus	3
7	Static balancing machine	1
8	Dynamic balancing machine	1
9	Cam analysis machine.	1
10	Turn-table apparatus.	1
11	Study of four-bar mechanism, slider crank mechanism	1





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Metrology Lab

5.N o	Name of the Equipments	Quantity
1	Vernier Caliper	5
2	Vernier Height Gauge	4
3	Dial Vernier Caliper	2
4	Digital Vernier Caliper	1
5	Vernier Depth Gauge	2
6	Gear tooth Vernier Caliper	1
7	Sine Bar	4
8	Slip Gauge set	2
9	Magnetic Stand	4
10	Micrometer	7
11	Dial gauge	8
12	Try Square	6
13	V - Block	7
14	U -Clamp	4
15	Bevel Protractor	2
16	Surface Plate (Steel)	1
17	Surface Plate (Graphite Stone)	4
18	L - Angle Plate	1





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Metallurgy Lab

5.N o	Name of the Equipments	Quantity
1	Metallurgical Microscope	2
2	Polishing Stand	1
3	Belt Polisher	1
4	Disc Polisher	1
5	Optical Comparator	2
6	Muffle Furnace	2





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Post Graduate - Automation Lab List of Equipments

0 0	Name of the Equipments	Quantity
1	Hydraulic Trainer kit	1
2	Pneumatic Trainer kit	1
3	Electro Pneumatic Trainer Kit	1
4	PLC Electro Pneumatic Trainer kit	1
5	Data Logger	1
6	Microprocessor Based data acquisition system	1
7	Pressure sensor	2
8	Vibration measurement	1
9	Strain Gauge	4
10	PLC Kit	1
11	LVDT	2
12	Load cell C-Type	2
13	Load cell S-Type	2
14	Temperature Optical Transducer	4
15	Pressure Measurement	1
16	Temperature measurement	1
17	Flow measurement	1
18	Force measurement	1
19	Hall Effect sensors	2
	Stepper motor interfacing with 8051 Micro	
20	controller i) Full step resolution (ii) half step resolution	1
21	Modelling and analysis of basic electrical, hydraulic and pneumatic systems	1





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Machine Shop

5.N o	Name of the Equipments	Quantity
1	PL - 4 Gear drive Lathe	4
2	Pilot belt drive lathe	4
3	Champion lathe	4
4	All gear lathe	1
5	Indian make master model pilot lathe	5
6	UNI-Tech all gear lathe	1
7	TT Capstan lathe	1
8	Power Hacksaw	1
9	Shaping machine	3
10	Slotting Machine	1
11	Vertical Milling Machine	1
12	Horizontal Milling Machine	1
13	Radial Drilling machine	1
14	Planning machine	1
15	Cylindrical Grinding machine	1
16	Gear Hobbing machine	1
17	Tool and Cutter Grinding Machine	1





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Computer Integrated Manufacturing Lab

S.N o	Name of the Equipments	Quantity
1	CMAS CNC Lathe and Milling Simulator Package	10
2	CNC Trainer Milling Machine - Model: XL MILL with MTAB controller, 6 Station Automatic Tool Change and Basic Tool Kit	1
3	CNC Trainer Lathe	1
4	CNC Milling Machine	1





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Post Graduate - Computer Integrated Manufacturing Lab

6.N o	Name of the Equipments	Quantity
1	CMAS CNC Lathe and Milling Simulator Package	10
2	CNC Trainer Milling Machine - Model: XL MILL with MTAB controller, 6 Station Automatic Tool Change and Basic Tool Kit	1
3	CNC Trainer Lathe	1
4	CNC Milling Machine	1





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

CAD / CAM / Analysis Lab

List of Software's

5.N o	Name of the Equipments	Quantity
1	Auto Cad-2016	60 Users
2	Solid Works Education Edition 2015	50 Users
3	CATIA V5 Academic Discover Package	30 Users
4	ANSYS Academic Teaching Mechanical & CFD	50 Users
5	CMOS Simulation Software For Turning And Milling	10 Users
6	Master Cam For Solid Works Version X7	30 Users





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering Welding

5.N 0	Name of the Equipments	Quantity
1	Welding Transformer [oil cooled] Volts:200- 220, kva:5, Amps:250, Cycles:50KHz	4
2	Bench Vice	6
3	Working Table [Wooden] 7½x2½x2¾'	1
4	Clipping Hammer	16
5	Welding Tongs	12
6	Hand Hack Saw Frame	19
7	Oxygen Cylinder [17kg/cm2]	1
8	Acetylene Cylinder [60kg/cm2]	1
9	Welding Torch	3
10	Cutting Torch	1
11	Welding Nozzle set	2





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Foundry

5.N o	Name of the Equipments	Quantity
1	Moulding Box	20
2	Step Block	4
3	Thumbles	1
4	Round Rammer	20
5	Side Rammer	20
6	Runner and Riser	5
7	Wood Hammer	10
8	Moulding Box (Drag and Cope)	5
9	Runner and Riser	5
10	Slik and Gate Cutter	19
11	Vent-wire	20
12	Draw Screw	3
13	Lifter	20
14	Shovel	2
15	Round Trawels (Heart)	16





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Fitting

5.N o	Name of the Equipments	Quantity
1	Bench Vice	54
2	Working Table	6
3	Flat File 12",10"	150
4	Try Square 6"	30
5	Hack Saw Frame [Adjustable]	14
6	Hack Saw Frame [Fixed]	29
7	V-Block 4", 3"	6
8	Marking Gauge	3
9	Surface Plate 18", 24"	2
10	Drilling Machine	2





A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Carpentry

5.N o	Name of the Equipments	Quantity
1	Bench Vice	20
2	Work Table (Wooden) Size(8' x 4')	6
3	Bench Grinder [Small Size]	1
4	Wooden Lathe	1
5	C - Clamp	22
6	Small Size Wood Cutting Machine	2
7	Jack Plane	30
8	Wooden Mallet	30





S.N	NAME OF THE EXPERIMENTAL SETUP
0	
1	Biotida Gironu plinig Kit
2	Blood Pressure - Sphygmomanometer
3	Haemocytometer for Blood Cell Counting (RBC, WBC, DLC)

DEPARTMENT OF PHARMACEUTICAL ENGINEERING LIST OF EXPERIMENTAL SETUP

NAME OF THE LABORATORY: MEDICINAL CHEMISTRY AND PHARMACOLOGY LAB

S.N	NAME OF THE EXPERIMENTAL SETUP		
0			
1	Soxhlet Apparatus for Extraction		

NAME OF THE LABORATORY: PHARMACEUTICAL ANALYSIS LAB

NAME OF THE LABORATORY: HUMAN PHYSIOLOGY LAB





$VINAYAKA\ MISSION'S\ KIRUPANANDA\ VARIYAR\ ENGINEERING\ COLLEGE,\ SALEM$

A CONSTITUTENT COLLEGE OF VINAYAKA MISSION'S RESEARCH FOUNDATION (DEEMED TO BE UNVIERSITY)

DEPARTMENT OF SCIENCE & HUMANITIES – CHEMISTRY

2. List of experimental setup in each laboratory

Name of the Laboratory: PHYSICAL SCIENCE LAB – PART B – ENGINEERING CHEMISTRY

S.No	List Of Experiments
1	Determination of Hardness by EDTA method
2	Estimation of Hydrochloric acid by conductometric method
3	Acid Base titration by pH method
4	Estimation of Ferrous ion by Potentiometric method
5	Determination of Dissolved oxygen by Winkler's method
6	Estimation of Sodium by Flame photometer
7	Estimation of Copper from Copper Ore Solution
8	Estimation of Iron by Spectrophotometer





A CONSTITUTENT COLLEGE OF VINAYAKA MISSION'S RESEARCH FOUNDATION (DEEMED TO BE UNVIERSITY)

DEPARTMENT OF SCIENCE & HUMANITIES – PHYSICS

2.. List of experimental setup in each laboratory

Name of the Laboratory: Physical sciences lab-Part-A Real & Virtual lab in Physics

S. No.	Name of the experimental Setup
1.	Young's modulus of a bar-Non-uniform bending
2.	Rigidity modulus and moment of inertia using Torsion Pendulum
3	Viscosity of a liquid –poiseulille's method
4	Particle size determination by Laser
5	Wavelength of spectral lines –Grating by Spectrometer
6	Thermal conductivity of a bad conductor –Lee's disc
7	Band gap determination of a Thermistor-Post office box
8	Thickness of a wire –Air wedge

Computing Facilities

Internet Bandwidth: 1 Gbps

Number and configuration of System: 615

S.No	Model & Configuration	Qty
1	HP 280 G3 MT DESKTOP DESKTOP (HP PRO G1) INTEL CORE i7 7TH GEN 7700 PROCESSOR / 16GB RAM / 1TB HARD DRIVE / MONITOR/ 2GB GRAPHICS / KEYBOARD & MOUSE /WINDOWS 10 PROFESSIONAL	20 No's
2	DELL OPTIPLEX 3050MT DESKTOP INTEL CORE i3 7TH GEN 4GB DDR4 RAM 1TB HARD DISK DELL USB KEYBOARD DELL USB OPTICAL MOUSE	18 No's
3	LENOVO THIN CENTRE INTEL CORE i3-4130 4 th GEN 3.4GHZ 4GB DDR3 RAM 500 GB SATA HARD DISK LENOVO USB KEYBOARD LENOVO USB OPTICAL MOUSE LENOVO 18.5" LED MONITOR	75 No's
4	HP PRO 3330 MT INTEL CORE i3 3 rd GEN 4 GB DDR3 RAM GB SATA HARD DISK HP USB KEYBOARD HP USB OPTICALMOUSE HP 19" TFT MONITOR	15 No's
5	HP COMPAQ DX2480 INTEL DUAL CORE E2180 2.0 GHZ 160 GB SATA HARD DISK 2 GB DDR2 RAM HP STANDARD KEYBOARD HP OPTICAL MOUSE HP 18.5 TFT MONITOR	120 No's
6	HP COMPAQ D290 INTEL P-IV-3.06GHZ 80 GB SATA HARD DISK 512 MB DDR1 RAM HP STANDARD KEYBOARD HP OPTICAL MOUSE HP 18.5 TFT / HP 7540 CRT MONITOR	151 No's
7	HP COMPAQ DX2300 MT INTEL PENTIUM D-2.80GHZ 80 GB SATA HARD DISK 1GB MB DDR2 RAM	90 No's

	HP STANDARD KEYBOARD		
	HP MOUSE		
	HP 18.5 TFT / HP 7540 CRT MONITOR		
8	HP COMPAQ D2280		
	INTEL P-IV-3.06GHZ		
	80 GB SATA HARD DISK		
	512 MB DDR1 RAM		30 No's
	HP STANDARD KEYBOARD		
	HP OPTICAL MOUSE		
	HP 7540 CRT MONITOR		
9	HP COMPAQ DX2700SFF		
	INTEL P-IV-3.0GHZ		
	80 GB SATA HARD DISK		
	512 MB DDR2 RAM, CD ROM		35 No's
	HP STANDARD KEYBOARD		
	HP OPTICAL MOUSE		
	HP 18.5 TFT / HP 15" TFT MONITOR		
10	HP COMPAQ DX2700SFF		
	INTEL CORE 2 DUO -2.0GHZ		
	80 GB SATA HARD DISK		
	1GB DDR2 RAM		15 No's
	DVD ROM, FLOPPY DRIVE		101100
	HP STANDARD KEYBOARD		
	HP BALL MOUSE		
	HP 15" LCD MONITOR		
11	HP XW 4600 WORKSTATION		
	INTEL CORE 2 DUO <u>E7200 2.53</u> GHZ		
	4 GB DDR2 RAM		
	160 GB SATA HARD DISK		33 No's
	DVD (SATA) WRITER		
	HP USB STANDARD KEY BOARD		
	HP USB OPTICAL MOUSE		
	HP 18.5 TFT / HP 19" LCD MONITOR		
		Total	602 No's

SERVER DETAILS

S.No	Server Model & Configuration	Qty
1	HP Blade Server C3000 Enclosure:	
	Bay 1, 2 & 5 Configuration:	
	HP Proliant BL 260C G5/Dual Processor	
	Capable Model /(1) Dual Core Intel R Xeon R Up Processor E5205	01 No
	(1.86 GHZ, 1333 FSB, 65w) 1X 6MB	UTNO
	Level 2 cache / 4GB (4 X 512,2 X 1GB) DDR2 RAM,	
	HP 250GB SATA Hard Disk 2 No's	
	Bay 6 Configuration: 146 GB SATA Hard Disk 6 No's, DVD Drive	
2	HP AIO 400r Storage System	
	Intel ® Xeon ® CPU, E5405 @ 2.00 GHZ	01 No
	2 GB RAM, DVD Drive	01140

	250 GB SATA Hard disk 4 No's	
3	HP PROLIANT ML 350 G5 SERVER	
	INTEL XEON 3.00 GHZ	
	1 GB DDR RAM (512 x 2)	
	500 GB HARD DISK (250X2)	01 No
	CD ROM, FLOPPY DRIVE	
	HP STANDARD KEYBOARD, HP BALL MOUSE	
	HP 18.5 TFT MONITOR	
4	HP PROLIANT ML 150 G5 SERVER	
	INTEL XEON 2.33 GHZ	
	4GB MB DDR2 RAM	
	500 GB HARD DISK (250 x 2)	01 No
	DVD ROM , FLOPPY DRIVE	UTNO
	HP STANDARD KEYBOARD	
	HP BALL MOUSE	
	HP 15" TFT MONITOR	
5	HP PROLIANT ML 150 G2 SERVER	
	INTEL PENTIUM 3.00 GHZ	
	512 MB DDR2 RAM	
	480 GB HARD DISK (160x3)	04.51
	DVD ROM, CD ROM, FLOPPY DRIVE	01 No
	HP STANDARD KEYBOARD	
	HP BALL MOUSE	
	HP 7540 CRT MONITOR	
6	HP PROLIANT ML 110 G5 SERVER	
	INTEL DUAL CORE XEON-2.33GHZ	
	500 GB SATA HARD DISK(250X2)	04 Na'a
	4GB DDR2 RAM, DVD (SATA) WRITER	04 No's
	HP STANDARD KEYBOARD, HP BALL MOUSE	
	HP 19" LCD MONITOR	
7	HP PROLIANT ML 110 G3 SERVER	
	INTEL P-IV HT-3.00GHZ	
	80 GB SATA HARD DISK	00 Naia
	1GB DDR2 RAM, CD ROM	03 No's
	HP STANDARD KEYBOARD, HP BALL MOUSE	
	HP 17.5 TFT MONITOR	
8	HP Proliant M350 G10 Server	
	Intel® Xeon Scalable processor based tower server Gold Xeon 6130, 16 Core,	01
	32GB RAM, 2TB HDD, LCD monitor - 19 inch	01
	ТОТ	AL 13

Total No of System : 602

Total No of Server: 13

GRAND TOTAL : 615

Total number of system connected by LAN: 615

Total number of system connected by WAN: 615

Major software packages available:

S.No	Name	
1	IC Nanometer Design - 50 User	
2	Design Verification and Test Catapult - 50 User	
3	Xilinx Package - 50 User	
4	MW-MatLabPackage2018	
5	Tacitine Firewall UTM Software-500 User	
6	TALLY ERP 9 SILVER	
7	AU power system simulation software	
8	Intel® Movidius™ Neural Compute Stick-2 (NCS2) for AI at Edge computing	
9	Intel® Studio XE Cluster Edition for Linux - Floating Academic, Perpetual	
10	Intel Parallel Studio	
11	Auto Cad-2016	
12	Solid Works Education Edition 2015	
13	CATIA V5 Academic Discover Package	
14	ANSYS Academic Teaching Mechanical & CFD	
15	CMOS Simulation Software For Turning And Milling	
16	Master Cam For Solid Works Version X7	

Innovation Cell: Yes

Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM institutions and University Departments: **Yes**



Sport Facilities of the College

S. No.	Particulars	Nos.	Size (meter) / Weight (Kilogram)	Indoor / Outdoor
1	Athletic track - 400 mts standard track	1	175 x 96	Outdoor
2	Long Jump Pit	1	9.5 x 5.8	Outdoor
3	High Jump Pit	1	9.5 x 5.8	Outdoor
4	Pole Vault Kit	0	0	0
5	Discuss - Sector	1	2.12 - diameter	Outdoor
	Discuss - woman	5	each - 1kg	Outdoor
	Discuss - men	8	each - 2kg	Outdoor
6	Javeline - Sector	1	20 x 36	Outdoor
	Javeline - woman	6	each - 0.3 kg	Outdoor
	Javeline - men	6	each - 0.4 kg	Outdoor
7	Hammer	1	2.12 - diameter	Outdoor
	Hammer	1	7.26 kg	
8	Volley Ball Court	3	24 x 44	Outdoor
9	Basket Ball Court	1	28 x 16	Outdoor
10	Ball Badminton Court	2	12 x 24	Outdoor
11	Shuttle Court	3	13.4 x 6.10	Indoor
12	Tennikoit Court	1	13.4 x 6.10	Outdoor
13	Hand Ball	1	40 x 20	Outdoor
14	Foot Ball	1	100 x 76	Outdoor



15	Cricket	1	140 x 96	Outdoor
16	Hockey	0	0	0
17	Kabaddi	1	20 x 14	Outdoor
18	Kho - Kho	1	30 x 20	Outdoor
19	Carrom	5	5 nos	Indoor
20	Chess	20	20 nos	Indoor
21	Snooker	0	0	0
22	Others (specify)			
	Shotput - sector	1	2.12 - diameter	Outdoor
	Throw ball court	2	22 x 12	Outdoor
-	Gym - Boys	1	210 SQM	Indoor
	Gym - Girls	1	50 SQM	Indoor

Dr. R. SASIKUMAR, B.E., M.E., Ph.D.

PRINCIPAL
VINAYAKA MISSION'S
KIRUPANANDA VARIYAR
ENGINEERING COLLEGE
VINAYAKA MISSION'S RESEARCH FOUNDATION
(DEEMED TO BE UNIVERSITY)
SALEM - 636 308.

Extra-curricular Activites:

- > NSS
- > NCC
- > RRC

Soft Skill Development facilities

> English Language Lab

Teaching Learning Process

Curricula and syllabus for each of the Programmes as approved by the University

https://www.vinayakamission.com/faculty_details.php?fid=7





Academic Calendar 2023-2024

		ODD SEMESTER
		JULY 2023
Date	Days	Schedule
1	Saturday	
2	Sunday	Holiday
3	Monday	
4	Tuesday	
5	Wednesday	
6	Thursday	
7	Friday	Founders Day - Honorable Founder Dr. A. Shanmugasundram's Birthday
8	Saturday	Holiday
9	Sunday	Holiday
10	Monday	
11	Tuesday	
12	Wednesday	
13	Thursday	
14	Friday	
15	Saturday	
16	Sunday	Holiday
17	Monday	
18	Tuesday	
19	Wednesday	
20	Thursday	
21	Friday	
22	Saturday	Holiday
23	Sunday	Holiday
24	Monday	RC-01 - Classes Reopens for Odd Semester UG & PG - FT/PT
25	Tuesday	RC-02
26	Wednesday	RC-03
27	Thursday	RC-04
28	Friday	RC-05
29	Saturday	RC-06 - Muharram-RH
30	Sunday	Holiday
31	Monday	RC-07





	AUGUST 2023		
Date	Days	Schedule	
1	Tuesday	RC-08	
2	Wednesday	RC-09	
3	Thursday	RC-10	
4	Friday	RC-11	
5	Saturday	RC-12	
6	Sunday	Holiday	
7	Monday	RC-13	
8	Tuesday	RC-14	
9	Wednesday	RC-15 - Honorable Pro-Chancellor Dato' Sri. Dr. S. Sharavanan's Birthday	
10	Thursday	RC-16	
11	Friday	RC-17	
12	Saturday	Holiday	
13	Sunday	Holiday	
14	Monday	RC-18	
15	Tuesday	Holiday - Independence Day	
16	Wednesday	RC-19	
17	Thursday	RC-20	
18	Friday	RC-21	
19	Saturday	RC-22	
20	Sunday	Holiday	
21	Monday	RC-23 - Continuous Assessment Test – I - Submission of Assignment -I	
22	Tuesday	RC-24 - Continuous Assessment Test – I	
23	Wednesday	RC-25 - Continuous Assessment Test – I	
24	Thursday	RC-26 - Continuous Assessment Test – I	
25	Friday	RC-27 - Continuous Assessment Test – I	
26	Saturday	Holiday	
27	Sunday	Holiday	
28	Monday	RC-28 - Continuous Assessment Test – I	
29	Tuesday	RC-29	
30	Wednesday	RC-30	
31	Thursday	RC-31	





	SEPTEMBER 2023		
Date	Days	Schedule	
1	Friday	RC-32	
2	Saturday	RC-33	
3	Sunday	Holiday	
4	Monday	RC-34	
5	Tuesday	RC-35 - Teachers Day	
6	Wednesday	RC-36	
7	Thursday	RC-37	
8	Friday	RC-38	
9	Saturday	Holiday	
10	Sunday	Holiday	
11	Monday	RC-39	
12	Tuesday	RC-40	
13	Wednesday	RC-41	
14	Thursday	RC-42	
15	Friday	RC-43 - Engineers Day – Commencement of First Year Classes for UG & PG	
16	Saturday	RC-44	
17	Sunday	Holiday	
18	Monday	Holiday – Vinayagar Chaturthi	
19	Tuesday	RC-45	
20	Wednesday	RC-46	
21	Thursday	RC-47	
22	Friday	RC-48	
23	Saturday	Holiday	
24	Sunday	Holiday	
25	Monday	RC-49 - Continuous Assessment Test-II-Submission of Assignment-II	
26	Tuesday	RC-50 - Continuous Assessment Test – II	
27	Wednesday	RC-51 - Continuous Assessment Test – II	
28	Thursday	RC-52 - Milad - un - Nabi-RH - Continuous Assessment Test – II	
29	Friday	RC-53 - Continuous Assessment Test – II	
30	Saturday	RC-54 - Continuous Assessment Test – II	





	OCTOBER 2023		
Date	Days	Schedule	
1	Sunday	Holiday	
2	Monday	Holiday - Gandhi Jayanthi	
3	Tuesday	RC-55	
4	Wednesday	RC-56	
5	Thursday	RC-57	
6	Friday	RC-58	
7	Saturday	RC-59	
8	Sunday	Holiday	
9	Monday	RC-60	
10	Tuesday	RC-61	
11	Wednesday	RC-62	
12	Thursday	RC-63	
13	Friday	RC-64	
14	Saturday	Holiday	
15	Sunday	Holiday	
16	Monday	RC-65	
17	Tuesday	RC-66	
18	Wednesday	RC-67	
19	Thursday	RC-68	
20	Friday	RC-69	
21	Saturday	RC-70 – Submission of Eligible List	
22	Sunday	Holiday	
23	Monday	Holiday - Saraswathi Pooja	
24	Tuesday	Holiday - Vijayadashmi – Dussehra	
25	Wednesday	RC-71	
26	Thursday	RC-72	
27	Friday	RC-73	
28	Saturday	RC-74-Model Theory Examinations-Submission of Assignment-III	
29	Sunday	Holiday	
30	Monday	RC-75-Model Theory Examinations	
31	Tuesday	RC-76-Model Theory Examinations	





		NOVEMBER 2023
Date	Days	Schedule
1	Wednesday	RC-77-Model Theory Examinations
2	Thursday	RC-78-Model Theory Examinations
3	Friday	RC-79-Model Theory Examinations
4	Saturday	RC-80-Model Theory Examinations
5	Sunday	Holiday
6	Monday	81 st Day-Model Practical Examinations
7	Tuesday	82 nd Day-Model Practical Examinations
8	Wednesday	83 rd Day-Model Practical Examinations
9	Thursday	84 th Day-Model Practical Examinations
10	Friday	85 th Day-Model Practical Examinations
11	Saturday	Holiday
12	Sunday	Holiday – Deepawali
13	Monday	86 th Day
14	Tuesday	University Practical Commences for Odd Semester UG/PG – FT/PT
15	Wednesday	University Practical
16	Thursday	University Practical
17	Friday	University Practical
18	Saturday	University Practical
19	Sunday	Holiday
20	Monday	University Theory Exam Commences for ODD Semester UG/PG – FT/PT
21	Tuesday	
22	Wednesday	
23	Thursday	
24	Friday	
25	Saturday	Holiday
26	Sunday	Holiday
27	Monday	
28	Tuesday	
29	Wednesday	
30	Thursday	





	_	DECEMBER 2023
Date	Days	Schedule
1	Friday	
2	Saturday	
3	Sunday	Holiday
4	Monday	
5	Tuesday	
6	Wednesday	
7	Thursday	
8	Friday	
9	Saturday	Holiday
10	Sunday	Holiday
11	Monday	
12	Tuesday	
13	Wednesday	
14	Thursday	
15	Friday	
16	Saturday	
17	Sunday	Holiday
18	Monday	
19	Tuesday	
20	Wednesday	
21	Thursday	
22	Friday	
23	Saturday	Holiday - Winter Vacation Starts
24	Sunday	Holiday
25	Monday	Holiday - X-MAS
26	Tuesday	
27	Wednesday	
28	Thursday	
29	Friday	
30	Saturday	
31	Sunday	Holiday





		EVEN SEMESTER
		JANUARY 2024
Date	Days	Schedule
1	Monday	Holiday - New Year
2	Tuesday	
3	Wednesday	
4	Thursday	
5	Friday	
6	Saturday	
7	Sunday	Holiday
8	Monday	RC-01-Classes Reopens for Even Semester UG & PG - FT/PT
9	Tuesday	RC-02
10	Wednesday	RC-03
11	Thursday	RC-04
12	Friday	RC-05
13	Saturday	Holiday
14	Sunday	Holiday
15	Monday	Holiday – Pongal
16	Tuesday	Holiday - Thiruvalluvar Day
17	Wednesday	Holiday – UzhavarThirunal
18	Thursday	RC-06
19	Friday	RC-07
20	Saturday	RC-08
21	Sunday	Holiday
22	Monday	RC-09
23	Tuesday	RC-10
24	Wednesday	RC-11
25	Thursday	RC-12
26	Friday	Holiday - Republic Day
27	Saturday	Holiday
28	Sunday	Holiday
29	Monday	RC-13
30	Tuesday	RC-14
31	Wednesday	RC-15





	.	FEBRUARY 2024
Date	Days	Schedule
1	Thursday	RC-16
2	Friday	RC-17
3	Saturday	RC-18 – Sports Day
4	Sunday	Holiday
5	Monday	RC-19
6	Tuesday	RC-20
7	Wednesday	RC-21
8	Thursday	RC-22
9	Friday	RC-23
10	Saturday	Holiday
11	Sunday	Holiday
12	Monday	RC-24 - Continuous Assessment Test – I - Submission of Assignment -I
13	Tuesday	RC-25 - Continuous Assessment Test – I
14	Wednesday	RC-26 - Continuous Assessment Test – I
15	Thursday	RC-27 - Continuous Assessment Test – I
16	Friday	RC-28 - Continuous Assessment Test – I
17	Saturday	RC-29 - Continuous Assessment Test – I
18	Sunday	Holiday
19	Monday	RC-30
20	Tuesday	RC-31
21	Wednesday	RC-32
22	Thursday	RC-33
23	Friday	RC-34 - Annual Day
24	Saturday	Holiday
25	Sunday	Holiday
26	Monday	RC-35
27	Tuesday	RC-36
28	Wednesday	RC-37
29	Thursday	RC-38
	1	





MARCH 2024							
Date	Date Days Schedule						
1	Friday	RC-39					
2	Saturday	RC-40					
3	Sunday	Holiday					
4	Monday	RC-41					
5	Tuesday	RC-42					
6	Wednesday	RC-43					
7	Thursday	RC-44					
8	Friday	RC-45 - International Women's Day					
9	Saturday	Holiday					
10	Sunday	Holiday					
11	Monday	RC-46 - Continuous Assessment Test – II - Submission of Assignment -II					
12	Tuesday	RC-47 - Continuous Assessment Test – II					
13	Wednesday	RC-48 - Continuous Assessment Test – II					
14	Thursday	RC-49 - Continuous Assessment Test – II					
15	Friday	RC-50 - Continuous Assessment Test – II					
16	Saturday	RC-51 - Continuous Assessment Test – II					
17	Sunday	Holiday					
18	Monday	RC-52					
19	Tuesday	RC-53					
20	Wednesday	RC-54					
21	Thursday	RC-55					
22	Friday	RC-56					
23	Saturday	Holiday					
24	Sunday	Holiday					
25	Monday	RC-57					
26	Tuesday	RC-58					
27	Wednesday	RC-59					
28	Thursday	RC-60					
29	Friday	RC-61-Good Friday-RH					
30	Saturday	RC-62					
31	Sunday	Holiday					





APRIL 2024							
Date	Days Schedule						
1	Monday	RC-63					
2	Tuesday	RC-64					
3	Wednesday	RC-65					
4	Thursday	RC-66					
5	Friday	RC-67					
6	Saturday	RC-68 - Submission of Eligible List					
7	Sunday	Holiday					
8	Monday	RC-69- Model Theory Examinations- Submission of Assignment -III					
9	Tuesday	RC-70Model Theory Examinations-Ugadi-RH					
10	Wednesday	Holiday – Ramzan					
11	Thursday	RC-71-Model Theory Examinations					
12	Friday	RC-72-Model Theory Examinations					
13	Saturday	Holiday					
14	Sunday	Holiday - Tamil New Year					
15	Monday	RC-73-Model Theory Examinations					
16	Tuesday	RC-74- Model Theory Examinations Honorable Chancellor Dr. A.S. Ganesan's Birthday					
17	Wednesday	RC-75-Model Theory Examinations					
18	Thursday	76 th Day					
19	Friday	77 th Day-Model Practical Examinations					
20	Saturday	78 th Day-Model Practical Examinations					
21	Sunday	Holiday					
22	Monday	79 th Day-Model Practical Examinations					
23	Tuesday	80 th Day-Model Practical Examinations					
24	Wednesday	81 st Day-Model Practical Examinations					
25	Thursday	University Practical Commences for Even Semester UG/PG – FT/PT					
26	Friday	University Practical					
27	Saturday	Holiday					
28	Sunday	Holiday					
29	Monday	University Practical					
30	Tuesday	University Practical					





MAY 2024						
Date	Days	Schedule				
1	Wednesday	Holiday - May day				
2	Thursday	University Theory Exam Commences for Even Semester UG/PG – FT/PT				
3	Friday					
4	Saturday					
5	Sunday	Holiday				
6	Monday					
7	Tuesday					
8	Wednesday					
9	Thursday					
10	Friday					
11	Saturday	Holiday				
12	Sunday	Holiday				
13	Monday					
14	Tuesday	Summer Vacation Starts				
15	Wednesday					
16	Thursday					
17	Friday					
18	Saturday					
19	Sunday	Holiday				
20	Monday					
21	Tuesday					
22	Wednesday					
23	Thursday					
24	Friday					
25	Saturday	Holiday				
26	Sunday	Holiday				
27	Monday					
28	Tuesday					
29	Wednesday					
30	Thursday					
31	Friday					





JUNE 2024						
Date	Days	Schedule				
1	Saturday					
2	Sunday					
3	Monday					
4	Tuesday	Holiday				
5	Wednesday					
6	Thursday					
7	Friday					
8	Saturday					
9	Sunday					
10	Monday	Holiday				
11	Tuesday	Holiday				
12	Wednesday					
13	Thursday					
14	Friday					
15	Saturday					
16	Sunday					
17	Monday					
18	Tuesday	Holiday				
19	Wednesday					
20	Thursday					
21	Friday					
22	Saturday					
23	Sunday	Summer Vacation Ends				
24	Monday	Holiday				
25	Tuesday	Holiday				
26	Wednesday					
27	Thursday					
28	Friday					
29	Saturday	Bakrid-RH				
30	Sunday					





JULY 2024						
Date	Days	Schedule				
1	Monday	Classes Reopens for Odd Semester (2024-2025) UG & PG - FT/PT				
2	Tuesday					
3	Wednesday					
4	Thursday					
5	Friday					
6	Saturday					
7	Sunday	Holiday-Founders Day – Honorable Founder Dr. A. Shanmugasundram's Birthday				
8	Monday					
9	Tuesday					
10	Wednesday					
11	Thursday					
12	Friday					
13	Saturday	Holiday				
14	Sunday	Holiday				
15	Monday					
16	Tuesday					
17	Wednesday	Muharram-RH				
18	Thursday					
19	Friday					
20	Saturday					
21	Sunday	Holiday				
22	Monday					
23	Tuesday					
24	Wednesday					
25	Thursday					
26	Friday					
27	Saturday	Holiday				
28	Sunday	Holiday				
29	Monday					
30	Tuesday					
31	Wednesday					

Note: `

RC - Regular Class, RH - Restricted Holiday

PRINCIPAL

Internal Continuous Evaluation System and Place

Two Continuous Assessment Tests (CAT) & Model Exam

Student's assessment of Faculty, System in place

Student's assessment of faculty is done through feedback form

For each Post Graduate Courses give the following

Title of the Course

http://www.vmkvec.ac.in/programs-offered.asp

Curricula and Syllabi

https://www.vinayakamission.com/faculty_details.php?fid=7

VINAYAKA MISSION'S KIRUPANANDA VARIYAR ENGINEERING COLLEGE, SALEM – 636 308

VINAYAKA MISSION'S RESEARCH FOUNDATION (Deemed to be University) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

For each Post-graduate course

- ME COMPUTER SCIENCE AND ENGINEERING
- Laboratory facilities exclusive to the post-graduate

course

Name of the Laboratory: ARTIFICIAL INTELIGENCE AND HIGH PERFORMANCE EDGE COMPUTING

S.	Name of the equipment	
No.		
1	HP Proliant M350 G10 Server Intel® Xeon Scalable processor based tower server Gold Xeon 6130, 16 Core, 32GB RAM, 2TB HDD, LCD monitor - 19 inch	01
2	HP 280 G3 MT DESKTOP DESKTOP (HP PRO G1) INTEL CORE i7 7TH GEN 7700 PROCESSOR / 16GB RAM / 1TB HARD DRIVE / MONITOR/ 2GB GRAPHICS / KEYBOARD & MOUSE /WINDOWS 10 PROFESSIONAL	20 Nos
3	MICROCHIP 15KVA / 240 ONLINE UPS	01









VINAYAKA MISSION'S RESEARCH FOUNDATION

VINAYAKA MISSIONS KIRUPANANDA VARIYAR ENGINEERING COLLEGE <u>DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING</u>

Title of the Post-graduate course – VLSI DESIGN

Laboratory facilities exclusive to the post-graduate course

Name of Laboratory: PG - VLSI DESIGN LABORATORY

S.No	Name of the Equipmental setup
1	INTEL CORE i3 systems (09 Nos)
2	FPGA Evaluation Kit
3	XILINX FPGA Trainer Kit
4	SPARTAN 8 Trainer Kit
5	Zybo Z20 with SDSoC Kit
6	Genesys 2 - Kintex 7 Kit
7	Nexys A7 50T Kit

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

1. For each Post-graduate course

Title of the course - M.E.-Power Systems Engineering

Laboratory facilities exclusive to the post-graduate course

Name of the Laboratory: Power System Simulation Lab

S. No.	Name of the equipment
1.	AU Power System Simulation Software





VINAYAKA MISSION'S KIRUPANANDA VARIYAR ENGINEERING COLLEGE

A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Post Graduate - Automation Lab List of Equipments

0 0	Name of the Equipments	Quantity
1	Hydraulic Trainer kit	1
2	Pneumatic Trainer kit	1
3	Electro Pneumatic Trainer Kit	1
4	PLC Electro Pneumatic Trainer kit	1
5	Data Logger	1
6	Microprocessor Based data acquisition system	1
7	Pressure sensor	2
8	Vibration measurement	1
9	Strain Gauge	4
10	PLC Kit	1
11	LVDT	2
12	Load cell C-Type	2
13	Load cell S-Type	2
14	Temperature Optical Transducer	4
15	Pressure Measurement	1
16	Temperature measurement	1
17	Flow measurement	1
18	Force measurement	1
19	Hall Effect sensors	2
	Stepper motor interfacing with 8051 Micro	
20	controller i) Full step resolution (ii) half step resolution	1
21	Modelling and analysis of basic electrical, hydraulic and pneumatic systems	1





VINAYAKA MISSION'S KIRUPANANDA VARIYAR ENGINEERING COLLEGE

A Constituent College of Vinayaka Mission's Research Foundation (Deemed to be University), Salem.

Department of Mechanical Engineering

Post Graduate - Computer Integrated Manufacturing Lab

List of Equipments

5.N o	Name of the Equipments	Quantity
1	CMAS CNC Lathe and Milling Simulator Package	10
2	CNC Trainer Milling Machine - Model: XL MILL with MTAB controller, 6 Station Automatic Tool Change and Basic Tool Kit	1
3	CNC Trainer Lathe	1
4	CNC Milling Machine	1

16. Enrolment and placement details of students in the last 3 years

S.no	Department	Number of students Offered					
		2022-23(Passed Out)		2021-22(Passed Out)		2020-21(Passed Out)	
		Number of students Enrolled	Number of students Offered	Number of students Enrolled	Number of students Offered	Number of students Enrolled	Number of students Offered
1	BME	30	28	30	29	15	14
2	BTE	25	21	15	14	10	8
3	CIVIL	30	26	40	38	5	1
4	CSE	3	1	15	13	25	20
5	EEE	0	0	10	8	5	3
6	ECE	5	2	12	10	10	5
7	MECH	15	11	25	20	55	50
8	PCE	25	24	25	22	0	0
9	MBA	30	27	35	33	15	12
Total		163 140 207 187 140			113		

17. List of Research Projects / Consultancy works

Projects Carried out, funding agency, Grant received

Name of the Project/ Clinical Trial/ Endowment/ Chairs	Name of the Principal Investigator/C o Investigator	Name of the Funding agency	Department of Principal Investigator/ Co Investigator	Year of Award	Funds provided (INR in Lakhs)	Duration of the project
Structure based Drug Design and Mechanistic Studies for Covid- 19	Anusuya S	Science and Engineering Research Board-TARE	Pharmaceutical Engineering	2019-20	8.25	3 Years

Industry Linkage

- ✓ Collaboration with Infosys, Chennai for Imparting Industrial Electives in curriculum, Webinars
- ✓ Collaboration with Bosch, Chennai for Imparting Industrial training in Auto electric components
- ✓ Collaboration with DFRL, Mysore for developing high frequency induction heater.
- ✓ Collaboration with MSME-CoE, IISc, Bangalore & MSME, New Delhi for "Support for Entrepreneurial and Managerial Development of SMEs through Incubators"
- ✓ Collaboration with Amitysoft Technologies, Chennai for training the students in software testing
- ✓ Collaboration with Frontline Electronics, Salem for setting up of the laboratory to initiate, undertake, execute research and development activities connected with Embedded system Design, VLSI, Digital Signal Processing for the benefit of staff members and students.
- ✓ Collaboration with Amrita University, Kollam for utilizing the Virtual Lab, a Project initiated by MHRD, Gol, New Delhi

MoUs

Title of the Collaborative activity	Name of the collaborating agency with contact details	Name of the participants	Source of financial support	Year of collaboration	Duration	Nature of the activity
Setting up of the software testing laboratory	Amitysoft Technologies, Chennai	Students	Institution	2009	Till date	Imparting industrial skills on software testing
Setting up of the laboratory to initiate, undertake, execute research and development activities connected with Embedded system Design, VLSI & Digital Signal Processing	Frontline Electronics, Salem	Students	Institution	2009	Till date	Developing innovative products using Embedded system Design, VLSI & Digital Signal Processing
Collaboration for updating the knowledge of Students to the Industry level as well as in foundation level	Infosys, Chennai	I year Students	Institution	2011	Till date	Imparting Industrial Electives in curriculum, Webinars
Establishment of Virtual Laboratory	Amrita University, Kollam	Students	Institution	2012	Till date	Performing experiments through virtual laboratory

Developing Innovative Food Processing Equipments	DFRL, Mysore	Faculty and Students of EEE Department	Institution	2014	Till date	Product developed and tested in electrical lab and proved the maximum efficiency
Collaboration for obtaining industrial skills on Auto electric components	Bosch, Chennai	Mechanical, Automobile and Aeronautical Engineering	Institution	2015	Till date	Imparting Industrial training in Auto electric components
Collaboration for "Support for Entrepreneurial and Managerial Development of SMEs through Incubators"	Ministry of Micro, Small and Medium Enterprises – Centre of Excellence, Indian Institute of Science, Bangalore	Students	Institution	2015	Till date	Developing Entrepreneurs and commercialization of products
Collaboration for "Support for Entrepreneurial and Managerial Development of SMEs through Incubators"	Ministry of Micro, Small and Medium Enterprises, Government of India, New Delhi	Students	Institution	2015	Till date	Developing Entrepreneurs and commercialization of products
Technical assistance and Collaborative Research	Alpha Omega Hi-Tech Bioresearch Centre, Salem	Students and Faculty of Biotechnology	Both Institution and Alpha Omega Hi- Tech Bioresearch Centre	2015	Till date	Research work related to Phytomedicine and medicinal plants to cure diseases like cancer, diabetes
Imparts Soft skill Training	RIPE Consultancy Services Pvt . Ltd.	Students	Institution	2018	Till date	Placement assistance and Guidance
Technical assistance and Research support	KNOVONAT, Salem	Students and Faculty of Pharmaceutical Engineering and Biotechnology	Institution	2018	Till date	Research work related to Pharmaceutical Engineering and Biotechnology
Training, Research and Development activities	Indian Infotech, Namakkal	Students and Faculty of ECE	Institution	2018	Till date	Research work related to energy saving green electronics
To demonstrate with equipments so as to impart training to their students	Ford India Private Limited, Kancheepuram	Students	Institution	2019	Till date	To impart training to the students and to familiarise with modern technology in cars and engines

Training in Life skill	Sona Yukthi Private.Limited., Bangalore	Students	Institution	2020	Till date	Skill development , Industry specific outcomes based training and related services
Intel College Excellence Program, with Foundation for Innovation and Collaborative Education (FICE) to conduct workshops on Intel, HPC and AI platforms, setting up start of the art labs based on Intel Architecture	Intel Technology India, Private Limited, Bangalore	Students and Faculty of all departments	Institution	2020	Till date	Skill Development and Certification - to develop Projects/ Prototype modules
Training on the technical skills	Atos Syntel CSR program	Students	Institution	2020	Till date	Training on the technical skills and support to access the employment opportunities
Imparts Soft skill Training	MG Nurture	Students	Institution	2020	Till date	To get a good grip of knowledge, customer interaction and communication skills
A platform that integrates courses with assessments, through a defined learning path, making learning structured and fun	CODE LEARN - TECHGIG.COM (The Times of India Group)	Students	Institution	2020	Till date	Create assessments on coding, MCQ questions, Project Assessments and various contests
To create basic technical knowledge and work culture	Worksbot Applications Pvt Ltd, Chennai	Students	Institution	2020	Till date	To prepare them for direct client project on Design Engineer, Trainee Engineer, Network Engineer and Software Engineer

Improving the collaborative interdisciplinary research and externally funded research projects Improving the	National Institute of Technology (NIT), Tiruchirappalli	Students	Institution	2022	Till date	Exchange academic information, scholarly information, materials, and facilities as also joint publications Exchange
collaborative interdisciplinary research and externally funded research projects Improving the collaborative	Periyar University, Salem Test At Home,	Students	Institution	2022	Till date	academic information, scholarly information, materials, and facilities as also joint publications The facilities and strength of each
interdisciplinary research and externally funded research projects	Singapore (A Startup from National University of Singapore)	Students	Institution	2022	Till date	of the institution can be utilized for common good and will facilitate new innovations and ideas

18. LOA and subsequent EoA till the current Academic year

AICTE Letter of Approval 2018-19

http://www.vmkvec.ac.in/downloads/AICTE-LOA-2018-19.pdf

AICTE Extension of Approval 2019-20

http://www.vmkvec.ac.in/downloads/AICTE-EOA-2019-20.pdf

AICTE Extension of Approval 2020-21

http://www.vmkvec.ac.in/downloads/AICTE-EOA-2020-21.pdf

AICTE Extension of Approval 2021-22

http://www.vmkvec.ac.in/downloads/AICTE-EOA-2021-22.pdf

AICTE Extension of Approval 2022-23

http://www.vmkvec.ac.in/downloads/AICTE-EOA-2022-23.pdf

AICTE Extension of Approval 2023-24

https://www.vmkvec.ac.in/downloads/AICTE-EOA-2023-24.pdf

Balance Sheet as on March 31, 2022

Last Year		Schedule		This year
Rs.		Ref		Rs.
I. Sources of Funds:				
Unrestricted Funds:		*		2:
Corpus				2
General Fund				÷1
- Designated / Ear-marked Funds				
Restricted Funds			(S	
Loans and Borrowings				
Secured				= = =
Unsecured				= 2
19368967 Current Liabilities & Provisions				23632484
- TKVT Colleges Contra - Credits				8
586933847 VMU Contra Balances - Credits				621651255
- VMRF Colleges Contra - Credits				
606302814	53	4		645283739
II. Application of Funds				
Flxed Assets.				€6
529784029 - Tangible Assets				553378923
- Intangible Assets				
5484775 - Capital Work in Progress				5484775
Investemnts:				
Long Term			•	
- Short Term				500000
31753038 Current Assets				35350240
6706452 Loans, Advances & Deposits				17995281
32574522 TKVT Colleges Contra - Debits				32574522
- VMU Contra Balances - Debits				93 =
 VMRF Colleges Contra - Debits 				× ×
_ *				1.5
606302816				645283741
(2) Notes on accounts				(2)

For Presed & Selvani Chartered Accountants Firm Reg. No:0027503

M. Sivasavkar. Parmer M. No. 225245 For VINAYAKA MISSIONS RESEARCH FOUNDATION

Steadillow's

Trustoe



VM Kirupananda Variar Engineering College (Constituent College of Vmrf Deemed to be University) Ariyanoor, Salem District (Consolidated Statement)

ending March 31, 2022	
Schedule	This year
Ref	Rs.
	129622350
	Schedule

Other Incomes

- Hospital Income (Smile patient income)

64403 - Others

937652

Net Income / (Loss) from Aided Institutions

90081638		130560002
II. Expenditure:		
77091031 Payments to Employees		74705093
32302914 Academic Expenses		39546046
10084133 Administrative overheads		9954000
2063722 Transportation Expenses		2075157
4878413 Repairs & Maintenance		6272522
25395 Financial Expenditure		32971
- Other Expenses		-
188205421 Depreciation Provision		37551468
Grants and contributions		2.231100

314651029 170137257 (224569391) Excess of Income over expenditure / (Expenditure over income) (39577255) Notes on accounts

For Prasad & Selvam Chartered Accountants Firm Reg. No. 20027505

For VINAYAKA MISSIONS RESEARCH FOUNDATION

學過過到65萬多

S RESER

Trustoe

20. Best practices adopted, if any

Motivating Young Aspiring Minds to become an Entrepreneur

The context that required the initiation of the practice:

- Pradhan Mantri YUVA Yojana also known as Yuva Udyamita Vikas Abhiyan was implemented by the Ministry of Skill Development and Entrepreneurship (MSDE) in consultation with the Government of India in 2016.
- The Yojana was framed exclusively to enhance the competencies of the Youth of our nation as unemployment appears to be a significant threat to today's generation.
- Pradhan Mantri YUVA Yojana is a centrally sponsored initiative featuring on Entrepreneurship Education and training.
- Our Institution has been selected by the Pradhan Mantri YUVA Yojana (formerly known as UDYAMITA), Ministry of Skill Development & Entrepreneurship, Government of India for conducting Skill development courses in the Institution.

Objectives of the practice:

- The primary goal behind the implementation of this scheme is framing an authorizing ecosystem which supports Entrepreneurship development through Entrepreneurship education and training.
- As in, the scheme aims to help the youth of the country to establish their own enterprises and foster themselves towards self-employment.
- The scheme also ensures to provide acceptance within the entrepreneurial network and easy access to entrepreneurship support features for every individual.
- Under the Pradhan Mantri YUVA Yojana, students are provided with vocational education and training for enterprise establishment.
- One key feature about Pradhan Mantri YUVA Yojana is that it was formed with relevance to the StartUp India Initiative. And this plan is expected to enable young business people to start their own business by acquiring the required training and knowledge.

The Practice:

- Under this Scheme, Two faculty per year from our institution, will be trained by the Ministry of Skill Development and Entrepreneurship, Government of India.
- The first course, Orientation Program in Entrepreneurship (WFNEN 100) has been started for 114 students belonging to first year. The total duration of this certificate program is 30 hours, which involves 20 hours of teaching and 10 hours of assignment work. Out of 114 students, 81 students have passed the course.

• The above students received the Certificates from the Ministry of Skill Development & Entrepreneurship, Government of India, New Delhi.

Impact of the practice:

- Under this scheme, vocational education and training is given to the students for setting up various enterprises so that they gain practical experience before being actually employed.
- Due to unemployment, the economy of our country has become unbalanced. And through the implementation of this scheme, it is believed that there would be an increase in the employment opportunity disclosed to the youth.