GOVERNMENT ENGINEERING COLLEGE

Palakkad. Sreekrishnapuram

Phone: +914662260350 Email: principal@gecskp.ac.in

MANDATORY DISCLOSURE

1. Name of the Institution

AICTE File No. : F. No. South-West/1-43657227516/2024/EOA

Date & Period of last approval : 13-May-2024 (Academic year 2024-25 to 2026-27)

Name of the Institution : Government Engineering College Palakkad, Sreekrishnapuram

Address of the Institution : Mannampatta P. O. Sreekrishnapuram, Palakkad

City & Pin Code : Palakkad, Kerala, 678633

State/ UT : Kerala

Phone number with STD code : 0466-2260350

FAX number with STD code : 0466-2260350

Office hours at the Institution : 9.30 AM to 4.30 PM from Mon to Sat

Academic hours at the Institution : 9.30 AM to 4.30 PM from Mon to Fri

Email : principal@gecskp.ac.in

Website : http://gecskp.ac.in

Nearest Railway Station : Ottappalam (25 KMs)

Nearest Airport (dist in Km) : Coimbatore (70 KMs)

Type of Institution : Government (State)

Category(1) of Institution : Non-Minority

Category(2) of Institution : Co-Education

Vision of the Institution :

Excellence through the wings of science and technology

Mission of the Institution :

To transform youth to talented engineers with creativity and integrity who can meet the Technological challenges for the service of society.

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

Name of the organization running the Institution: Directorate of Technical Education, Govt. of Kerala

Type of the organization : Government

Address of the organization : Directorate of Technical Education, Trivandrum, Kerala

Registered with : NA Registration Date : NA

Website of the organization : http://dtekerala.gov.in

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

Name of Principal/Director : Dr. K R Ramesh Babu

Exact Designation : Principal

Phone number with STD code : 0466-2260565 FAX number with STD code : 0466-2260565

Email : principal@gecskp.ac.in

Highest Degree : PhD

Field of Specialization : Cloud Computing, Distributed Computing, Machine Intelligence,

Internet of Things, Web Intelligence

4. Name of the affiliating University

Name of the affiliating University/ Board : APJ Abdul Kalam Technological

Address : APJ Abdul Kalam Technological University, CET

Campus, Thiruvananthapuram

Website : www.ktu.edu.in

5. Governance

Governance Members of the Board and their brief background

Sl. No.	Name and Address	Position in BoG	Category
	Dr. A. K. Nandakumaran, Professor, Dept. of Mathematics, IISc Bangalore, E-Mail: nands@math.iisc.ernet.in, Ph:8023517577	Chairperson	Educationalist
2	Dr. Rajasree M S Director of Technical Education DTE, Thiruvananthapuram. Email:dtekerala@gmail.com	Member	(Ex-officio) Educationalist
3	Dr. Shreelekshmi.R (Ex-officio) Director, SPFU Email:spfu.teqip.kerala@gmail.com	Member	(Ex-officio) Educationalist
4	Dr. Asokan. T Professor, Mechanical Dept. IITMadras Email: asok@iitm.ac.in	Member	Educationalist
	Sri. Ajayan. C Joint Secretary/Additional Secretary Higher Education Dept. Thiruvananthapuram E-Mail: highereducationas1@gmail.com	Member	(Ex-officio) State Government Nominee
	Dr. Ramesh Unnikrishnan Regional Officer & Director, AICTE- South Western Regional Office (SWRO)Trivandrum, Email:rameshtrivandrum@rediffmail.com	Member	Educationalist (AICTE Nominee)
7	Dr. B. S. Manoj, Professor& Head (Avionics / Computer Networking), Indian Institute of Space Science and Technology, Thiruvananthapuram E-Mail: bsmanoj@ieee.org, Ph: 9400016607.	Member	Educationalist
8	Joint Secretary/Additional Secretary, Finance Dept. Thiruvananthapuram. Email:ganiloffice@gmail.com, financeednc@gmail.com	Member	(Ex-officio) State Government Nominee
9	Dr. Ananda Reshmi S Controller of Examination KTU Email: controller@ktu.edu.in	Member	University Nominee
10	Dr. Meenakshy. K Principal, GEC Sreekrishnapuram, Palakkad. E-Mail: meenakshy@gecskp.ac.in, Ph:0466-2260565.	Member Secretary	(Ex-officio) Educationalist
11	Dr. P A Abdul Sammad Professor and Head- ME Dept. GEC, Sreekrishnapuram, Palakkad. E-Mail: mehod@gecskp.ac.in. Ph:9496291324	Institutional Member	Educationalist

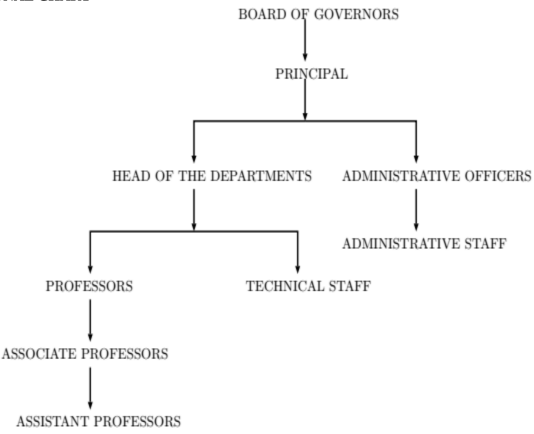
Frequency of meetings & date of last meeting : Once in 6 months,

Academic Advisory Body : Academic Council

Frequency of meetings & Date of last meeting : Once in two weeks

Student feedback mechanism : Online

ORGANIZATIONAL CHART



Student feedback mechanism on Institutional

Governance/faculty performance

Yes;

We use in-house online software for evaluation of teachers by students which is mandatory for the career advancement of faculty members.

Grievance redressal mechanism for faculty, staff and students

Yes;

Grievance of students as well as faculty if any can be reported to dedicated committee constituted from the senior professors of the Institute and remedial measures are taken by them within minimum duration.

Parent Teacher Association	:	The Parent Teacher Association is an organization
		of the parents of all students of the College and the
		teaching faculty. It is a very active organization
		working in the College to provide a common forum

working in the College to provide a common forum for interaction of parents and teachers so as to improve facilities for academic excellence. It also provides special and essential services to the

students and the staff.

Some of the major activities of PTA are

Provide stationary items for conducting series test for all branches of Engineering
Meets the expense towards Identity cards
Provides security services to the College, Men's Hostel and Ladies Hostel
Meets the expense towards sending the student's progress report to parents
Provides essential civil and electrical maintenance work to different departments and campus.
Provides essential maintenance work to Men's Hostel and Ladies Hostel
Maintenance of Ladies amenity centre
Reward the students securing highest mark in all branches
Reward the students excelling in academics and extracurricular activities
Sponsorship for students participating in Technical Seminars/Conferences outside the College
Meets the expense for Campus doctor
Provides training for staff advisors to counsel the students
Financial assistance to activities like NSS, College Union election, sports and arts

Establishment of Anti Ragging Committee: Yes

No. CA-Misc./7/24. 1/11/2024

OFFICE ORDER

ANTI RAGGING CELL

Anti-Ragging Cell as per UGC Regulations has been reconstituted with the following

members, w.	e.f 1-11-2024.			
Chairman	Dr Remesh Babu K R	Principal	9400782546	remeshbabu@gecskp.ac.in
Coordinator	Dr. Abdul Samad PA	Professor ME	9496291324	abdulsamad@gecskp.ac.in
	Prof. Anwar Hussain M	HOD ECE	9495822605	anwarhussainm@gecskp.ac.in
	Dr. Sangeetha U	HOD IT	9446493259	sangeetha@gecskp.ac.in
	Dr. Raji V Nair	Asso. Prof. Phy. Edn.	9400567564	vrajinair@rediffmail.com
	Dr. Lisy E R	HOD EEE	9496288134	lisyer@gecskp.ac.in
Members	C.I of Police	Sreekrishnapur am	7907885754	shoskppkd.pol@kereala.gov.in
	Smt. Lini	Ward Member	9895708251	lini@gmail.com
	Bharat Sankar	Student-First year UG,	9446402490	bharatsankar@gmail.com
	Shahabas Aman	Chairman Student Union	9446402490	Shahabasaman03@gmail.com
	Sri Balakrishnan	PTA Vice President	9496606809	principal@gecskp.ac.in
	Sri. Gopalakrishnan C	Mathrubhumi News Local reporter	9446402490	gopalakrishnan@gmail.com
	Smt. Geetha B N	Administrative Assistant	9446105930	aa@gecskp.ac.in

PRINCIPAL

No. CA-Misc./7/24.

1/11/2024

OFFICE ORDER ONLINE GRIEVANCE REDRESSAL COMMITTEE

Online Grievance Redressal Committee as per University Grants Commission (Redressal of Grievances of Students) Regulations, 2023 has been reconstituted with the following members, w.e.f 1-11-2024.

Co-ordinator	Smt. Remya	AP CE	9600553726	remyaretnan@gecskp.ac.in
	Retnan			
	Sri. Binu R	AP CSE	9061064225	binur@gecskp.ac.in
	Sri. Leeju. C J	AP ME	8129188192	cj.leeju@gmail.com
	Sri. Anoop SKM	AP IT	8547229370	skmanoop@gecskp.ac.in
	Smt. Lincy	AP, ECE	9633945233	lincyk@gecskp.ac.in
	Dr. Anisha A	HOD, CE	9495757530	anisha@gecskp.ac.in
Members	Smt. Kala	LH warden &AP CSE	9495359069	kalamt@gecskp.ac.in
	Smt. Nirmala K V	Instructor Gr-I ECE	9400681206	vnirmala03@rediffmail.com
	Dr. Raji V Nair	Assoc. Prof .Phy. Edn.	9400567564	vrajinair@rediffmail.com
	Smt. Mercy George	Senior Supdt.	9446061974	ss@gecskp.ac.in

PRINCIPAL

and hor ...

OFFICE ORDER STUDENTS GRIEVANCE REDRESSAL COMMITTEE (SGRC)

Students Grievance Redressal Committee (SGRC) as per University Grants Commission (Redressal of Grievances of Students) Regulations, 2023 has been reconstituted with the following members, w.e.f 1-11-2024.

Co-ordinator	Smt. Remya	AP CE	9600553726	remyaretnan@gecskp.ac.in
	Retnan			
	Sri. Binu R	AP CSE	9061064225	binur@gecskp.ac.in
	Sri. Leeju. C J	AP ME	8129188192	cj.leeju@gmail.com
	Sri. Anoop SKM	AP IT	8547229370	skmanoop@gecskp.ac.in
	Smt. Lincy	AP, ECE	9633945233	lincyk@gecskp.ac.in
	Dr. Anisha A	HOD, CE	9495757530	anisha@gecskp.ac.in
Members	Smt. Kala	LH warden &AP CSE	9495359069	kalamt@gecskp.ac.in
	Smt. Nirmala K V	Instructor Gr-I ECE	9400681206	vnirmala03@rediffmail.com
	Dr. Raji V Nair	Assoc. Prof .Phy. Edn.	9400567564	vrajinair@rediffmail.com
	Smt. Mercy George	Senior Supdt.	9446061974	ss@gecskp.ac.in

and De ...

PRINCIPAL

No. CA-Misc./7/24.

1/11/2024

INTERNAL COMPLAINTS COMMITTEE

The Internal Complaints Committee has been reconstituted with the following members, w.e.f 1-11-2024.

Chairperson Dr Remesh Banu K R		Principal
Coordinator	Sri. Jithesh C P	Asst. Professor ECE
Members	Dr. Rajesh P N AP Economics	
	Dr. Raji V Nair	Assoc. Prof .Phy. Edn.
	Smt. Sajitha. M	AP IT
	Smt. Geetha. B N	Accounts Officer
External Members	ternal Members Smt. Sindhu N PTA Exe. Men	
	Muhammed Ali M A	III Yr. ECE/CSE-Student
		Rep.
	Jishnu N	III Yr. IT/ME-Student
		Rep.
	Afthab O H	III Yr. EEE/CE-Student
		Rep.

PRINCIPAL

No. CA-Misc./7/24. 1/11/2024

OFFICE ORDER ESTABLISHMENT COMMITTEE FOR SC/ST

Establishment Committee for SC/ST (as per Scheduled Caste and Scheduled Tribes (Prevention of Atrocities) Act 1989has been reconstituted with the following members, w.e.f 1-11-2024.

Coordinator	Smt. Geetha B N	Administrative Assistant	9446105930	aa@gecskp.ac.in
	Dr. Abdul Samad	HOD ME	9496291324	abdulsamad@gecskp.ac.in
	Dr. Sangeetha U	HOD IT	9446493259	sangeetha@gecskp.ac.in
Members	Prof. Anwar Hussain M	HOD ECE	9495822605	anwarhussainm@gecskp.ac.in
	Dr. Vinita Chellappan	HOD EEE	9497621729	vinitac@gecskp.ac.in
	Dr. Anisha A	HOD Civil	9495757530	anisha@gecskp.ac.in
	Dr. Sabitha S	HOD CSE	9497686588	sabithas@gecskp.ac.in
	Sri. Rajesh R	SS	9446038486	ss@gecskp.ac.in
	Akshay Krishnan K	S1, EEE Student Rep	9446402490	akshaykrishna@gmail.com
	Pavitra M	S1, CE, Student Rep	9446402490	pavithram@gmail.com

aph of ...

PRINCIPAL

No. CA-Misc./7/24.

1/11/2024

INSTITUTIONAL QUALITY ASSURANCE COMMITTEE

An IQAC has been reconstituted with the following members, w.e.f 1/11/2024.

Chairperson	Dr Remesh Babu K R	abu K R Principal	
Coordinator			
Members	Dr. Chithira P R	AP ECE	
	Smt. Mumthas OY	AP CSE	
	Smt. Rani MR	AP IT	
	Sri. Sajith U K	AP ME	
	Dr Mini V	Asso. Prof EEE	
	Smt. Aswini K B AP CE (Adhoc)		
	Smt. Geetha B N	Administrative	
		Assistant	
	Ms Archana N K S7, IT, Stu		
	Rep		
	Sri. Aronin	CEO, Sastra	
	Robotics,		
		Startup Village,	
	Cochin		
	Sri Balakrishnan	PTA Vice president	

The Committee shall meet regularly and look into the related matters, if any.

PRINCIPAL

6. Programmes

Name of Programmes approved by AICTE: Engineering and Technology

Status of Accreditation of the Courses

	NBA Accreditation Status			
1	Name/ List of	B. Tech COMPUTER SCEINCE & ENGINEERING		
	Programmes/ Courses	B. Tech ELECTRONICS & COMMUNICATION ENGG		
	Accredited	B. Tech MECHANICAL ENGINEERING		
		B. Tech INFORMATION TECHNOLOGY		
		B. Tech ELECTRICAL AND ELECTRONICS ENGG		
2	Applied for Accreditation	Nil		
	A. Applied but Visit not happened	Nil		
	B. Visit happened but result awaited	Nil		
3.	List of programmes/courses Not	B. Tech Civil Engineering		
	Applied	M. Tech Computational Linguistics (Computer Science & Engineering)		
		M. Tech Robotics (Mechanical Engg)		
		M. Tech Electrical Drives and Control (Electrical and		
		Electronics Engg)		
		M. Tech Internet of Things		
		M. Tech Artificial Intelligence and Data Science		

Name of the Programme	Electrical and Electronics Engineering		
Name of the Course	B. Tech		
Level of programme	Unde	er Graduate	
Duration	4 Ye	ars Regular	
Fees	As po	er Government N	orms
Year of Starting	2016		
Whether Accredited or Not	Accr	edited	
	CAY	CAY-1	CAY-2
Approved Intake	60	60	60
Actual Intake	67	67	69
Last Rank	51001	49476	52969
Cut off Mark			
% of Student Passed	-	51.3%	
% of Student option Higher Studies	5/67	6/67	14/67
Number of Students Placed	10	18	16
Average Salary Package (Rs./Year)			
Doctoral Courses		I	
Foreign Collaborations, if any			
Professional Society Memberships		IEEE, ISTE	

Professional activities	
Consultancy Services	
Grants Fetched	
Departmental Activities	 CoRal funded project Electrical Maintenance and Research Club (EMRC)conductedElectricalmaintenanceworkas apartoffloodrehabilitationprogram. Electrical Association conducted 'VYDYUTH', a technical event. Industrial visit for students (Substations/Power stations) SELFIE (Self-Empowerment program for EE students- Aptitude test, Soft skill development
Distinguished Alumni	

R and D Project	Principal Investigator	Co- Investigator	Amount	Funding Agency
Solar Powered Grid Connected Systems for	Dr. Vinita	Dr. Joseph Peter	Rs.	Teqip II
Domestic Applications	Chellappan		1,98,000	Four Funds
Speed Control of a Switched Reluctance Motor Drive for Electric Vehicular Applications.	Dr. Joseph Peter	Dr. Vinita Chellappan	Rs. 1,98,000	Teqip II Four Funds
Design and Development of BLDC Hub	Muhammedali	Abdul Kareem P	Rs.	Teqip II
Motor Drive and Controller for EV Bikes	Shafeeque K	V	1,98,000	Four Funds
Implementation of Smart Meter Data Fetching IOT end device in co-operating Modbus Protocol	Muhammedali	Muhammad	Rs.	Teqip II
	Shafeeque K	Farooque E K	1,98,000	Four Funds
Isolated DC-DC Converter fed Space Vector PWM VSI for Induction Motor Speed Control	Dr. Joseph Peter	Dr. Vinita Chellappan	Rs. 47,000	CERD funding

FACULTY/STUDENT PUBLICATION DETAILS

Sl. No.	Authors	Title of paper	Journal/Conf.	Journal/Conf. details
Dr. Vinita Chellappan, Stella Kurian	Mathematical Modelling and Speed Control of SRM Drive	Journal	Advances in Mechatronics Systems. Emerging Trends in Mechatronics. Springer, Singapore.	
George Remya, Jose Reshma, Meenakshy K, Jarin T, Senthil Kumar S	Effect of long-term exercise training on physiological signals and personality traits in women in law enforcement	Journal	Journal of Intelligent and Fuzzy Systems	
R Dadi, K Meenakshy, S K Damodaran	A Review of Secondary Control Methods in Microgrid	Journal	Journal of Operation and Automation in Power Engineering	

FDPs organized by the Department

Faculty	Course name	DTE/TEQIP/Others	No.of faculty attended	Period
Sajitha.M and Dr.Joseph Peter	Emerging trends in Power Electronics and Control for Electric Vehicle and Smart Grid	TEQIP	75	19/09/2022 to 23/09/2022
Muhammad Farooque E K and Vinita Chellappan Research Trends and Control of Robotic Systems		TEQIP	73	21/11/2022 to 25/11/2022

Name of the Programme	Electrical Engineering		
Name of the Course	M. Tech: Electrical Drives and control		
Level of programme	Post Graduate		
Duration		2 Years Regular	
Fees	Ası	per Government Nor	ms
Year of Starting		2022	
Whether Accredited or Not	Yes (Two Years	fromAY2022-23toAY	(2023-24)
	CAY	CAY-1	CAY-2
Approved Intake	18	18	18
Actual Intake	4	7	4
Last Rank	-	-	-
Cut off Mark			
% of Student Passed	100	100	100
% of Student option Higher Studies	-	-	
% of Students Placed	1	1	
Average Salary Package (Rs./Year)			
Doctoral Courses			
Foreign Collaborations, if any			
Professional Society Memberships			
Professional activities			
Consultancy Services			
Grants Fetched	Grants Fetched		
Departmental Activities			
Distinguished Alumni	Distinguished Alumni		

Name of the Programme	Computer Science & Engineering		
Name of the Course	B. Tech		
Level of programme		Under Graduate	,
Duration		4 Years Regular	
Fees	Ası	per Government Norn	ıs
Year of Starting		1999	
Whether Accredited or Not	Yes (6 Yearsfrom	nAY2019-20toAY2024	1-25)
	CAY	CAY-1	CAY-2
Approved Intake	60	60	60
Actual Intake	66	67	68
Last Rank	45600	31828	46756
Cut off Mark	-	-	-
% of Student Passed	70.42	85.07	72.58
% of Student option Higher Studies	12.68	11.94	12.9
% of Students Placed	29/66	36/66	40/66
Average Salary Package (Rs./Year)			
Doctoral Courses		Yes	
Foreign Collaborations, if any		-	
Professional Society Memberships		IEEE, ISTE	
Professional activities	Activities conducted un	nder IEEE and ISTE	
Consultancy Services		-	
Grants Fetched		-	
Departmental Activities	Events Organised by l	Faculty	
		ork Engineering with Cloud P R, Synnefo Solution	oud and Cyber Security on ons
	2. Workshop on Foundations of Blockchain and Blockchain Security on 04-09-2024 by Mr. Nived Gop, WEB3 Developer, Quill Audits		
	3. Applied for a new M. Tech programme in Artificial Intelligence and Machine Learning		
	4. Free Online GATE Coaching for S6 CSE students by Neha Kuntewar, Research Scholar, IIT		
	•	oduction to IOT" for CS Department on 15/03/2	E girl students under SHE 024
	6. A workshop on "Gap	s and Challenges in Lar	ndslide Mitigation Studies in

- Kerala" under CoRAL scheme 2024 by Dr.S.Sreekumar, Retd. Professorfrom Christ College Irinjalakuda, Department of Geology and Environmental Science, for B.Tech CSE, CE students on 15/02/2024 organized by Savyan P V, Liji L Dominic, Dr. Sabitha S.
- 7. Field visit to "Nelliyampathy Forest Area for Landslide Mitigation study" under CoRAL scheme 2024 on 16/03/2024 for B.Tech CSE, CE students.
- 8. A workshop on "Advanced Topics in Arduino Programming" for B.Tech students, under TEQIP-II FOUR FUNDS (IIIC) on 11-03-2023 and 12-03-2023
- 9. A workshop on "Introduction to Embedded Programming" for S2 B.Tech CSE students, under TEQIP-II FOUR FUNDS (IIIC) on 07-07-2023 and 08-07-2023
- 10. A training program on "Fundamental skills for Employability in the Emerging Computing Technologies" for S2 B.Tech CSE students under TEOP-II FOUR FUNDS (IIIC) on 23/06/2023
- 11. An Expert talk on "Machine Learning with Python" for S4 B.Tech CSE students under TEQP-II FOUR FUNDS (IIIC) on 15/6/2023 and 16/6/2023

VFS

- 1. "Algorithms and Complexity Theory" for S6 CSE B.Tech and M Tech students on 26 th, 27 th and 28 th February 2024.
- 2. "Generative AI and Large Language Models" for S6, S8 CSE B.Tech and M Tech students on 15th and 16th March 2024

Expert Talk by Faculties

- 1.Technical Talk on Blockchain and Its Application at MEA Engineering College Perinthalmanna on 01-11-2023 by Dr. Sabitha S
- 2.Workshop on "Data Analytics and Data Visualization using Python for Research and Innovation" at St.Thomas College(Autonomous), Thrissur on 21-08-2023 by Panchami V U

CSE Association Activities

- 1. CSE Association Inauguration on 14/11/2023
- 2. Java Class for S4 CSE students on 31/1/2024 by Bimal Devasya S6 CSE Student
- 3. A linked In Camp on 1/2/2024 by Meghna Suresh S4 CSE Student
- 4. Gate Mock Test 5/2/2024
- 5. "6 More Things" Event: A dynamic gathering marking the launch of six exciting initiatives:
- a) ML Learning Group
- b)Ethical Learning Group
- c)Department LinkedIn
- d)Department Github Account e)Tech It Out WhatsApp Channel f)Career Connect WhatsApp Channel on 6/2/2024
- 6. Aptitude Probe 1, an aptitude test series on 19/2/2024
- 7. Aptitude Probe, an aptitude test series on 23/3/2024
- 8. Aptitude Probe 3, an aptitude test series on 11/3/2024

CSE Standard Club (Void Minds) Activities

1. INNOPI - The Raspberry Pi workshop is a hands-on session introducing

	participants to the setup and use of Raspberry Pi computers, on 7/10/2023 2. DUAL BOOTING - how to install two operating systems on their laptops with ease on 13/11/2023
	3. PC ASSEMBLING WORKSHOP on 22-12-2023
	4. DOCKER WORKSHOP on 15-03-2024
Distinguished Alumni	1) Dr Namitha K (2006 B. Tech CSE) has been selected as Research Fellow by the Singapore Institute of Technology, Singapore 2) Sunaina R (2010 B. Tech CSE) Batch has secured 240 th Rank in Civil Service Examination 2017.
	Service Examination 2017.

FACULTY/ STUDENT PUBLICATION DETAILS

Sl. No.	Authors	Title of paper	Journal/Conf.	Journal/Conf. details
1	Sincy V Thambi, P.C. Reghu Raj	A novel technique using graph neural networks and relevance scoring to improve the performance of knowledge graph-based question answering systems	Journal of Intelligent Information Systems (SCIE) (springer)	Journal of Intelligent Information Systems, (SCIE) (springer)
2	Sincy V Thambi, P.C. Reghu Raj	Node Classification using Graph Neural Network for Low Resource Malayalam Language	International Conference on Computational Intelligence and Data Analytics	International Conference on Computational Intelligence and Data Analytics
3	Sincy V Thambi, P.C. Reghu Raj	Towards Improving the Performance of Question Answering System using Knowledge Graph - A Survey	Second International Conference on Artificial Intelligence and Smart Energy	Second International Conference on Artificial Intelligence and Smart Energy
4	Sincy V Thambi, P.C. Reghu Raj	Graph Based Document Model and its Application in Key phrase Extraction	IEEE International Conference on Signal Processing, Informatics, Communication and Energy Systems	IEEE International Conference on Signal Processing, Informatics, Communication and Energy Systems
5	Sincy V Thambi, P.C. Reghu Raj	Random forest algorithm for improving the performance of speech/non-speech detection	First International Conference on Computational Systems and Communications (ICCSC)	First International Conference on Computational Systems and Communications (ICCSC)
6	Mr. Rameez Mohammed A	Hate Speech Detection in Indian Languages: A Brief Survey	2nd International Conference on Data, Decision and Systems (ICDDS)	Conference - 2023 2nd International Conference on Data, Decision and Systems (ICDDS), December 1 - 2, 2023, NIT Surathkal

7	Reji Rahmath K, P.C. Reghu Raj, and Rafeeque P.C	Malayalam Question Answering System Using Deep Learning Approaches	IETE Journal of Research, Taylor & Francis (2023), vol. 69(12), pp.8889-8901, (SCIE).	IETE Journal of Research, Taylor & Francis (2023), vol. 69(12), pp.8889-8901, (SCIE)
8	Reji Rahmath K, P.C. Reghu Raj, and Rafeeque P.C	MbAbI: A Benchmark Dataset for Malayalam Text Understanding and Reasoning	Proc. International Conference on Computing and Communication Networks (2023), UK, Springer.	Proc. International Conference on Computing and Communication Networks (2023), UK, Springer
9	Reji Rahmath K, P.C. Reghu Raj, and Rafeeque P.C	Pre-trained Word Embeddings for Malayalam Language: A Review	Proc. IEEE International Conference on Artificial Intelligence and Smart Systems (2021), India.	Proc. IEEE International Conference on Artificial Intelligence and Smart Systems (2021), India.
10	K. Anuja, P. C. R. Raj and R. B. K. R	Emotion Detection System for Malayalam Text using Deep Learning and Transformer	ACM Transactions on Asian and Low-Resource Language Information Processing Accepted on 27 April 2024 https://doi.org/10.1145 /3663475 (SCIE)	ACM Transactions on Asian and Low-Resource Language Information Processing Accepted on 27 April 2024 https://doi.org/10.1145 /3663475 (SCIE)
11	C. R. Raj	State-of-the-Art Methods for Fine-Grained Emotion Detection from Malayalam Text using Deep Learning: A Survey	2022 3rd International Conference on Issues and Challenges in Intelligent Computing Techniques (ICICT), Ghaziabad, India, 2022, pp. 1-5, doi: 10.1109/ICICT55121.2 022.10064583. Publisher: IEEE	2022 3rd International Conference on Issues and Challenges in Intelligent Computing Techniques (ICICT), Ghaziabad, India, 2022, pp. 1-5, doi: 10.1109/ICICT55121.2 022.10064583. Publisher: IEEE
12	Aruna, A. S., Babu, K. R., & Deepthi, K.	A deep drug prediction framework for viral infectious diseases using an optimizer- based ensemble of convolutional neural network: COVID-19 as a case study	Molecular Diversity, 1-15.2024	Molecular Diversity, 1-15.2024
13	Aruna, A. S., Babu, K. R., & Deepthi, K	A Drug-Virus Prediction Model Based on an Ensemble Classifier with Feature Optimization: A Case Study with COVID-19	International Conference on Communication and Intelligent Systems (pp. 267-280). Singapore: Springer Nature Singapore.2023	International Conference on Communication and Intelligent Systems (pp. 267-280). Singapore: Springer Nature Singapore.2023
14	Aruna, A. S., Babu, K. R., & Deepthi, K.	(2023). An ensemble approach for prioritizing antivirals against COVID-19 via heterogeneous network inference-based	Journal of Computational Biophysics and Chemistry, 1-12.	Journal of Computational Biophysics and Chemistry, 1-12.

		inductive matrix completion		
15	Aruna, A. S., Babu, K. R. &	A Survey of Recent Techniques in Computational Drug Repurposing	International Conference on Intelligent Systems Design and Applications (pp. 565-575). Cham: Springer Nature Switzerland.2022	International Conference on Intelligent Systems Design and Applications (pp. 565-575). Cham: Springer Nature Switzerland.2022

FDPS ORGANIZED BY THE DEPARTMENT

Faculty	Course name	DTE/TEQIP/Others	No. of faculty attended	Period
Dr. Sabitha S, Prof. Liji L Dominic	Deep Learning and its Applications	DTE	40	15-1-2024 to 19-1-2024

Name of the Programme	Computational Linguistics (Computer Science & Engineering)			
Name of the Course	M. Tech			
Level of programme	Post Graduate			
Duration		2 Years Regular		
Fees	As ₁	per Government Norr	ns	
Year of Starting		2011		
Whether Accredited or Not		No		
	CAY	CAY-1	CAY-2	
Approved Intake	18	18	18	
Actual Intake	4	7	4	
Last Rank				
Cut off Mark	-	-	-	
% of Student Passed	100	100	100	
% of Student option Higher Studies	es			
% of Students Placed				
Average Salary Package (Rs./Year)				
Doctoral Courses		YES		
Foreign Collaborations, if any		-		
Professional Society Memberships		-		
Professional activities				
Consultancy Services		-		
Grants Fetched				
Departmental Activities				
Distinguished Alumni	1) Naima Vahab (2016 M. Tech Computational Linguistics) has secured admission (March 2024) to a prestigious Ph.D. program overseas in the school of Computing Technologies in the Royal Melbourne Institute of Technology accompanied by a full scholarship. 2) Archana S M (2016 M. Tech CL) won ACM India Anveshan Setu Fellowship, 2023 4) Sandeep Nithyanandan (2019 M. Tech CL) got selected in ISRO as a Scientist with All India Rank 1 and currently working as Scientist in Liquid Propulsion System Center (ISRO), Trivandrum.			

FACULTY/ STUDENT PUBLICATION DETAILS

Sl. No.	Authors	Title of paper	Journal/Conf.	Journal/Conf. details
1	Snaraneena T Dr	Survey On Next Word Prediction Techniques In Natural Languages	International Conference on Innovations in Engineering and Technology (ICIET)	2023 International Conference on Innovations in Engineering and Technology (ICIET), Muvattupuzha, India, 2023, pp. 1-6, doi: 10.1109/ICIET57285.2023.102208 46 (IEEE)
2	Meghna K Swaraj K P	Automatic MCQ Generator	National Conference on Emerging Technologies in Smart Systems (NCETSS-24) May 2,2024	Proc. NCETSS-24

Name of the Programme	M	echanical Engineering	ng
Name of the Course	B. Tech		
Level of programme		Under Graduate	
Duration		4 Years Regular	
Fees	As	per Government Noi	rms
Year of Starting		2012	
Whether Accredited or Not	Yes (Three Yea	rs from AY 2021-22	to AY 2023-24)
	CAY	CAY-1	CAY-2
Approved Intake	60	60	60
Actual Intake	69	69	68
Last Rank	50306	48026	57821
Cut off Mark			
% of Student Passed			
% of Student option Higher Studies	3/69	3/69	2/69
% of Students Placed	6	14	6
Average Salary Package (Rs./Year)			
Doctoral Courses			
Foreign Collaborations, if any			
Professional Society Memberships	SAE (Soc	ciety of Automotive Er	ngineers)
Professional activities	 National level competition on Finite element Analysis (All India Rank -7 and Kerala rank -1) organized by SAE. National level electric two wheeler design competition (All india rank -8) organized by SAE. Empower women Entrepreneurship: workshop-IWD 2024 by VSSC 		
Consultancy Services			
Grants Fetched	 Design and fabrication of MIG welding robot. (TEQIP fund - 2,00,000/-). Coordinator: Prof. Navaneeth M S. Design and fabrication of 3 Axis welding robot (CERD fund - 50,000/-). Coordinator: Prof. Navaneeth M S. 		
Departmental Activities	 VFS - "Innovation and creativity leading to patents" - Dr. Vinod V, Professor – Mechanical Engg., NSSCE, Palakkad on24/11/2023. Coordinators (Dr. K Balakrishnan and Prof.Sajith U K) 		

	 VFS - "Going with the flow – Cruising through Aerodynamics" - Dr. K PRAMODE DAS, Associate Professor -Mechanical Engg, Govt. Engg. College, Thrissur. Coordinators (Prof. Sajith U K and Prof. Leeju C J) VFS - "Expert talk on "Technics, Humans and Art: Tracing Interconnection". Coordinators (Prof. Muhammed Shafeeq E Y& Prof. Navaneeth M S) 		
Distinguished Alumni	Rakesh T		
	• Placed in 'L&T'		
	Convenor of ISTE Students Chapter (2023 – 24)		
	Career Ambassador, Kerala Knowledge Economy Vision (KKEM), K- Disc , Govt of Kerala (2023 - 24).		
	Placement Coordinator, Mechanical Dept. (2023-24).		
	Member of SAE, Maths club		

FACULTY/STUDENT PUBLICATION DETAILS

Sl. No.	Authors	Title of paper	Journal/Conf.	Journal/Conf. details
	(Student)	Signal Noise Reduction Using	International conference on advanced computing communication and electrical systems (ICACCES'24)	14-15 March 2024

FDPS ORGANIZED BY THE DEPARTMENT

Faculty	Course name	DTE/TEQIP/Ot hers	No. of faculty attended	Period
Prof. Navaneeth M S & Prof. Askkar Ali P	FDP- "Entrepreneurial empowerment"	TEQIP	30	3rd July to 05th July 2023
Prof. Navaneeth M S & Prof. Askkar Ali P	FDP - "Hands on Training on Design & Fabrication of Electric Two Wheelers"	DTE	36	29th Jan to 02nd Feb 2024

Name of the Programme	N	Mechanical Engineeri	ng	
Name of the Course	M. Tech			
Level of programme		Post Graduate		
Duration		2YearsRegular		
Fees	As	s per Government Nor	ms	
Year of Starting		2020		
Whether Accredited or Not	-			
	CAY	CAY-1	CAY-2	
Approved Intake	18	18	18	
Actual Intake	4	8	15	
Last Rank				
Cut off Mark				
% of Student Passed	100	100	100	
% of Student option Higher Studies				
% of Students Placed	-	3	2	
Average Salary Package (Rs./Year)				
Doctoral Courses				
Foreign Collaborations, if any				
Professional Society Memberships				
Professional activities				
Consultancy Services				
Grants Fetched				
Departmental Activities				
Distinguished Alumni				

Name of the Programme	INFORMA	TIONTECHNOLOG	Y
Name of the Course	B. Tech		
Level of programme	Under Graduate		
Duration		4 Years Regular	
Fees	As per Go	overnment Norms	
Year of Starting		1999	
Whether Accredited or Not		No	
	CAY	CAY-1	CAY-2
Approved Intake	60	60	60
Actual Intake	67	68	67
Last Rank	49301	44668	54844
Cut off Mark			
% of Student Passed	76.4(55/72)	83.87(52/62)	96.42(54/56)
% of Student option Higher Studies	4.1	3.2	1.7
% of Students Placed	21	32	27
Average Salary Package (Rs./Year)			
Doctoral Courses			
Foreign Collaborations, ifany			
Professional Society Memberships		ISTE, IEEE	
Professional activities			
Consultancy Services			
Grants Fetched			
Departmental Activities	1. How'z IT: As part of s organized a unique series uncovering the technolog. 2. Inauguration of IT Association was of ceremony was graced by inaugurated the association towards promoting collab	of short talks of 30 minuties we use in our daily life ociation (14th Nov 2023): fficially inaugurated on No. Sangeetha U., Head of on. This event marked the	tes duration aimed at e. by ovember 14th, 2023. The f the IT department, who beginning of our journey
	3. Christmas and New Ye	ar Celebration (20th Dec	2023):
	In the spirit of the festive season, the IT Association organized a Christma and New Year celebration on December 20th, 2023. Dr. Dhanya K.M. Associate Professor, IT department inaugurated the programme by cuttin the Christmas Cake. The event brought together IT students from various batches to celebrate and cherish the joyous occasion. It served as a opportunity for students to unwind and strengthen bonds with their peers.		
	4. Interaction Programme An interaction programme 2024, specifically targeted members, Mr. Arshaque from the 2017-21 batch, insights from their pro- mentorship to current stud	ne with alumni was organd towards final and pre-fine Mohammed and Ms. Ang participated in the even of sional experiences,	anized on January 29th, nal year students. Alumni gel Anto, who graduated t. They shared valuable offering guidance and

for students to seek advice and clarify doubts regarding career prospects and industry trends.

5. C-Tsunami: A regular training session of C Programming:

A regular training session on C programming has been initiated for students from all branches. This session, scheduled on all working days from 12:55 pm to 1:25 pm, aims to enhance students' programming skills and proficiency in the C language. Mr. Anoop S.K.M, Assistant Professor, has been appointed as the faculty in-charge of the programme. Additionally, selected students from the fourth semester IT classes are actively involved in assisting Mr. Anoop, fostering peer-to-peer learning and collaboration.

6. Programme for CSE/ IT girls

IT association and SHE cell of GECPKD is organizing a training programme on Python for all girls of IT and CSE department on March 17th 2024 from 9:30 am to 3:00 pm. Karthik A., AI Engineer, Litmus7, Kochi will handle the session.

7. Under VFS

Si N o	Date	Course Name	Resource Person	Batch
1	29/2/2024	PC Assembling	Mr. Sathosh P, Hardware Trainer, Softech Info System Shornur	First Year Students
2	26/2/2024	NP- Completeness and Reductions	Mr. Bhabya Deep Rai, Research Assistant, Department of CSE IIT Madras	Third Year Students
3	27/2/2024	Algorithms and Complexity Theory	Dr. Jayalal Sharma, Professor, Department of CSE IIT Madras	Third Year Students
4	28/2/2024	Approximatio n and Parameterized Algorithms	: Ms. Neha Kuntewar, Research Assistant, Department of CSE IIT Madras	Third Year Students

	8. Un	der CoRAL			
	Si No	Date	Course Name	Resource Person	Bat ch
	1	12/03/202	Cyber Security	Dr. Princy Ann Thomas, Asst Professor Department of CSE, GEC Thrissur	Sec ond Ye ar Stu den ts
		kkode Palakk nts.	ad under CoRAL o	OTICS INNOVATION 07/02/2024 for Ser	mester 6
Distinguished Alumni		Mr. Gopi	krishna M, Founde INNOVATION	er and CEO, PROME LABS PVT LTD	NANT

FACULTY/STUDENT PUBLICATION DETAILS

Sl. No.		Title of paper	Journal/Conf.	Journal/Conf. details
1	AS Aruna, Remesh Babu K R, K Deepthi	A deep drug prediction framework for viral infectious diseases using an optimizer-based ensemble of convolutional neural network: COVID-19 as a case study	Springer-Molecular Diversity	pp.1-15
2	U Sangeetha, KR Remesh Babu, S Saritha, KG Preetha	Correction to: An Energy Efficiency Optimization for Uplink Communication in IEEE 802.11 ah Under Restricted Access Window	Wireless Personal Communications	Volume:138 Issue:2 pp.817-817
3	U Sangeetha, KR Remesh Babu, S Saritha, KG Preetha	An Energy Efficiency Optimization for Uplink Communication in IEEE 802.11 ah Under Restricted	Wireless Personal Communications	Volume:138 Issue:2 pp.799-815

		Access Window		
4	K R Remesh Babu, Anuja K, P C Reghu Raj	Emotion Detection System for Malayalam Text using Deep Learning and Transformers	ACM Transactions on Asian and Low-Resource Language Information Processing	
5	Algin Joseph, SA Binoosh, KR Remesh Babu	ASSESSMENT OF PHYSIOLOGICAL AND MUSCULOSKELETAL RISKS AMONG BICYCLE RIDERS DURING RIDING AT DIFFERENT POSTURES	ASSESSMENT	

Electronics and Co	mmunication Engineering	2
	Undergraduate	
As per Go	vernment Norms	
	1999	
Yes (Three Years from	AY 2022-23 to AY 2024	1-25)
CAY	CAY-1	CAY-2
60	60	60
68	69	67
47005	35826	38458
-	52/71	
7	7	7
15	25	38
oreign Collaborations, if any ofessional Society Memberships IEEE, ISTE		
1. Prof. Rani.L and Prof. Vishnuprasad K coordinated Expert Talk on "Psychology of Success" for S1 BTech students of ECE Department on 11th January 2023. The sessions were handled by Dr. Ali M A. 2. Prof. Rani.L and Prof. Vishnuprasad K coordinated Expert Talk on "Recent Trends and Opportunities in RF and Microwave Engineering "for S4 BTech students of ECE Department on 26 June 2023. The sessions were handled by Mr. Aboobacker, Research Scholar at IIT Madras. 3. Dr. Bindu P and Prof. Vishnuprasad K coordinated the One-day workshop on "Industry-Oriented Learning Methods "for B-tech students from the Electronics and Communication Department On 10/7/2023 at GEC Palakkad, Sreekrishnapuram. The sessions were handled by Smt. Kripa Ramesh, Technical Specialist, TATA Elxsi, Thiruvananthapuram. and Sri. Rajesh M G, Scientist/Engineer, ISRO. 4. Prof. Vishnuprasad K and Prof.Rani L coordinated an expert session on "Positive Mental Health" for B-tech students from the Electronics and Communication Department On 10/7/2023 at GEC Palakkad. Sreekrishnapuram. The sessions were handled by Mr. Sonu S Dev, Clinical Psychologist, Department of Clinical Psychology, IMHANS Kozhikode.		
	Yes (Three Years from CAY 60 68 47005 7 15 1. Prof. Rani.L and Prof. V "Psychology of Success" for 11th January 2023. The seed 2. Prof. Rani.L and Prof. V "Recent Trends and Oppor "for S4 BTech students of sessions were handled by Madras. 3. Dr. Bindu P and Prof. V workshop on "Industry-Or students from the Electron On 10/7/2023 at GEC Pala handled by Smt. Kripa Ran Thiruvananthapuram. and 4. Prof. Vishnuprasad K an on "Positive Mental Health and Communication Depart Sreekrishnapuram. The seed Clinical Psychologist, Dep Kozhikode. 5. Organized the TEQIP-II Printing' on March 24, 202	Yes (Three Years from AY 2022-23 to AY 2024 CAY CAY CAY-1 60 68 69 47005 35826 - 52/71 7 7 15 25 IEEE, ISTE 1. Prof. Rani.L and Prof. Vishnuprasad K coordinate 'Psychology of Success' for S1 BTech students of F11th January 2023 . The sessions were handled by D2. Prof. Rani.L and Prof. Vishnuprasad K coordinate 'Recent Trends and Opportunities in RF and Micro 'for S4 BTech students of ECE Department on 26 J sessions were handled by Mr. Aboobacker, Researc Madras. 3. Dr. Bindu P and Prof. Vishnuprasad K coordinate workshop on 'Industry-Oriented Learning Methods students from the Electronics and Communication I On 10/7/2023 at GEC Palakkad, Sreekrishnapuram. handled by Smt. Kripa Ramesh, Technical Specialis Thiruvananthapuram. and Sri. Rajesh M G, Scientis 4. Prof. Vishnuprasad K and Prof.Rani L coordinate on "Positive Mental Health" for B-tech students fro and Communication Department On 10/7/2023 at GSreekrishnapuram. The sessions were handled by Mc Sienekrishnapuram.

	6. Co-ordinated the TEQIP-II sponsored one day Workshop on 'Technical Writing and Presentation' on February 27, 2023.
	7. CORaL sponsored student training program on "Introduction to IoT" was organized by Department of Electronics and Communication Engineering, Government Engineering College Palakkad, Sreekrishnapuram on 16-03-2024
	9 VES Drogramma
	8. VFS Programme
	A session on Automatic Speech Recognition was organized on 11-03-2024. The session was handled by Dr Anoop C S, Assistant Professor,
	Department of Applied Electronics and Instrumentation Engineering,
	Government Engineering College, Kozhikode
Distinguished Alumni	1. P Sruthi (2020-2024 batch) - Data Scientist at KPMG
Distinguished Addition	2. Amarsonu (2020-2024 batch) - Graduate Trainee Engineer at Siemens
	Ltd
	3. Aswathy G R (2018-2022 batch) - Associate Engineer at Bosch
	4. Sudarsanan A K (2016-2020 batch) - Software Engineer at Mathworks
	5. Ajay Krishna K R (2016-2020 batch) - Senior Engineer at Schaeffler
	Technologies, Germany
	6. Aronin Ponnappan (batch) - Co founder and CEO of Sastra Robotics
	7. Sooshnivethy (2010-2014 batch) - Scientist at NPOL
	8. Diljith P (2009-2013 batch) - Component Design Engineer at Intel
	Corporation
	9. Sruthi Raj Koodathil (2009-2013 batch) - Bosch Coimbatore
	10. Rajeesh M.G.(2009-2013 batch) - Scientist, ISRO

FACULTY/STUDENT PUBLICATION DETAILS

Sl. No.	Authors	Title of paper	Journal/Conf.	Journal/Conf. details
1	B. Hariprasad & K.P.Sridhar	Integrating Lond ShortTerm Memory and Particle Swarm Optimization for Intrusion Detection in 5G Technologies	Conference	International Conference on Machine Learning, Deep Learning and Computational Intelligence for Wireless Communication. (pp.125-137) Spriger Nature. Switzerland
2	Chithira P. R.	Accurate Estimation of Circuit Delay Variance with Limited Monte Carlo Simulations using Bayesian Inference		24 th International Symposium on Quality Electronic Design, San Fransisco, California, USA, April 2023

3	Jaishankar, B., Anitha, R., Shadrach, F. D., Sivarathinabala, M., & Balamurugan, V.	Music Genre Classification Using African Buffalo Optimization.		Systems Science & neering, 44(2).
4	Anitha, R., Cowsigan, S. P., Vanitha, U., Niranjana, M. I., Shadrach, F. D., & Raagavi, S	Performance Analysis of E- Learning System Using Data Mining Techniques.	Conference on Wireless Comm	E 2nd International Mobile Networks and nunications (ICMNWC) 1-8). IEEE.
5	Rupashini, P. R., Poonkodi, R., Shadrach, F. D., Anitha, R., & Nirmalan, R.	Diabetic Retinopathy Detection Using Retinal Fundus Picture and Image Enhancement Using Fuzzy Clustering	Innovative C Communication	national Conference on omputing, Intelligent on and Smart Electrical SES) (pp. 1-7). IEEE.

FDPs organized by the Department

Faculty	Course name	DTE/TEQIP/ Others	No. of faculty attended	Period
Dr. Bindu P Prof. Vishnuprasad K	Enhancing the mental health of faculty for effective student monitoring	DTE	40	10 – 12 January 2024.
Dr R Jayadevan, Gayathri A	Knowing Image processing and Computer Vision through Python	TEQIP II	91	20-22 March 2023
Prof Hariprasad B, Dr R Jayadevan	Internet Of Things and Machine Learning Applications to Engineering Systems	DTE	40	22-24 January 2024

Name of the Programme	B. Tech			
Name of the Course		Civil Engine	eering	
Level of programme		Under Grad	luate	
Duration	4YearsRegular			
Fees	As	per Government Norm	S	
Year of Starting		2020		
Whether Accredited or Not		No		
	CAY	CAY-1	CAY-2	
Approved Intake	60	60	60	
Actual Intake	68	61	66	
Last Rank	52466	46862	56076	
Cut off Mark				
% of Student Passed				
% of Student option Higher Studies	4	3	-	
% of Students Placed	12	19		
Average Salary Package (Rs./Year)				
Doctoral Courses		•		
Foreign Collaborations, if any				
Professional Society Memberships	INDIAN GEOTECI	HNICAL SOCIETY (I	GS) STUDENTS CHAPTER	
Professional activities		er of GEC Palakkad st ofessional Geotechnica	arted on June 2023.A technical talk l Practice"	
Consultancy Services			nools and design checking	
	Testing works: 2.5 l	Lakhs		
Grants Fetched				
Departmental Activities	1. Workshop on E Tabs S8 Students 2. Talk on Cyber awareness and security for S6 Students 3. Introduction to Building Information Modelling 4. Workshop on Geographic Information Systems 5. Workshop on Virtual Reality			
Distinguished Alumni				

R and D Project	Principal Investigator	Co- Investigator	Amount	Funding Agency
Title: Study on piping resistance of soil by adding coir fiber and poly propylene fiber	Anisha A		45000	CERD-Financial Assistance to Student Projects
Title: Study on piping resistance of soil by adding coir fiber and poly propylene fiber	Dr.Shibu A		45000	CERD-Financial Assistance to Student Projects

FACULTY/STUDENT PUBLICATION DETAILS

Sl. No.	Authors	Title of paper	Journal/Conf.	Journal/Conf. details
1	A. Anisha , Deepak Kumar Sahu , Pradip Sarkar , Sujith Mangalathu , Robin Davis	High dimensional model representation for flood fragility analysis of highway bridge	Journal	Engineering Structures,2023
2	K. Rajneesh , V.E. Parvathi, S. Aswin, V. Aswin , A. Anisha , P.J. Usman Arshad , Sujith Mangalathu , Robin Davis	Prediction of axial load capacity of cold formed lipped channel section using machine learning	Journal	Structures,2023
3	V.M. Sreedevi, V.E. Parvathi, K. Rajneesh, S. Aswin, V. Aswin, A. Anisha, P.J. Usman Arshad, Sujith Mangalathu, Robin Davis	Data driven models for capacity prediction of CFS lipped channel flexural members	Journal	Structures, 2024
4	Aswini K B,Dhanya Sathyan,Meera Balachandran	Optimization of quaternary blended medium strength mortar exposed to elevated temperatures using regression analysis	Conference	International conference on Adavances in Materials, Modelling and analysis for sustainable and resilient infrastructure, 2025 January

7. Faculty List (Detailed profile available in the College Website)

Faculty Unique ID	First Name	Last Name	Designation	Course	Gender
1-2202776039	JAMSHAD	ALI	ASSISTANT PROFESSOR	APPLIED ARTS	Male
1- 44735885385	Najeem	M S	ASSISTANT PROFESSOR	Applied Mathematics	Male
1- 44735886597	Priya	K	ASSISTANT PROFESSOR	Applied Mathematics	Female
1-4495529362	ANISHA	ARAVINDAKSHAN	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Female
1-4650091734	NHALIL	SHIMA	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Female
1-9316509071	GOPAKUMAR	R	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Male
1-9449011260	NEENA	BEENA	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Female
1-9458457030	DHRISYA	RAMAKRISHNAN	ASSOCIATE PROFESSOR	CIVIL ENGINEERING	Female
1- 11022349123	VALIYAKATH	AMEERA	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Female
1- 11068764246	THASLEENA	HARIS	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Female
1- 11068764258	DEEPIKA	С	ASSOCIATE PROFESSOR	CIVIL ENGINEERING	Female
1- 43368301404	ASWINI	КВ	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Female
1- 43733460006	RAKHI	RAVEENDRAN	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Female
1- 43734235861	ANITTA	С	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Female
1- 43734944721	JASNA	M	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Female
1- 43734944728	KRISHNA	M	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Female
1- 43736301970	VIJITHA	K	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Female
1- 44456005512	HARDHI	S	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Female
1- 11288813902	ROHINI	P	ASSISTANT PROFESSOR	CIVIL ENGINEERING	female
1- 44236154001	AARON	PORUTHUR	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Male
1- 44735413354	ASHMA	RAHMAN	ASSISTANT PROFESSOR	CIVIL ENGINEERING	female
1- 11869151303	REMYA	RETNAN	ASSISTANT PROFESSOR	CIVIL ENGINEERING	female
1- 44731516764	Reshma	KP	ASSISTANT PROFESSOR	CIVIL ENGINEERING	Female
	GREESHMA	N R	ASSISTANT PROFESSOR AD-HOC	CIVIL ENGINEERING	FEMALE

1- 10548988836	RAJESH	NARAYANAN	ASSISTANT PROFESSOR	COMMERCIAL PRACTICE (ENGLISH)	Male
1-2665167043	SWARAJ	PURUSHAN	ASSOCIATE PROFESSOR	COMPUTER SCEINCE & ENGINEERING	Male
1- 43751090133	JUMANA	Т	ASSISTANT PROFESSOR	COMPUTER SCEINCE & ENGINEERING	Female
1- 43751090212	SHEMLA	A	ASSISTANT PROFESSOR	COMPUTER SCEINCE & ENGINEERING	Female
1- 11068764283	RUKSANA	N	ASSISTANT PROFESSOR	COMPUTER SCEINCE AND ENGINEERING	Female
1-774996682	SABITHA	SIVAN	PROFESSOR	COMPUTER SCIENCE	Female
1- 43368766972	ANVAR	A	ASSOCIATE PROFESSOR	COMPUTER SCIENCE	Male
1- 43751090010	NASEER	C	ASSISTANT PROFESSOR	COMPUTER SCIENCE	Male
1-7553648831	LIЛ	DOMINIC	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female
1-4367836844	KALA	THANKAPPAN	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female
1-9320340864	OORAPRA	MUMTHAS	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female
1-4394328942	NEDUVALLY	ALI AKBAR	ASSISTANT PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male
1-2490453083	IRSHAD	MANIYARAYIL	ASSISTANT PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Male
1-7430146668	VELAYUDHAN	SAVYAN	ASSISTANT PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Male
1-424664647	RAJAPPAN	BINU	ASSISTANT PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Male
1-9456946757	CHITRA	RAMADAS	ASSISTANT PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female
1- 44735282504	ADITH	M	ASSISTANT PROFESSOR Adhoc	Computer Science and Engineering	Male
1- 44735542314	K C Anagha		ASSISTANT PROFESSOR Adhoc	Computer Science and Engineering	Female
1-7377017021	MEENAKSHY	IYER	PROFESSOR	ELECTRICAL AND ELECTRONICS	Female
1-2192186082	VIDHUN	M	ASSISTANT PROFESSOR	ELECTRICAL AND ELECTRONICS	Male

				ENGINEERING	
1-3542242551	·	SHYAMA	ASSISTANT PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Female
1-3547608713	VINITA	CHELLAPPAN	ASSOCIATE PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Female
1-3591342770	EDAKALATHUR	LISY	ASSOCIATE PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Female
1-4522611683	ABDUL KAREEM	PUTHIYA VEETTIL	ASSISTANT PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Male
1-4716582304	VIPIN KUMAR	EDAYILE VEEDU	ASSISTANT PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Male
1-4948400948	JOSEPH	EDATTUKARAN PETER	ASSISTANT PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Male
1-7418410324	MUHAMMED BASHEER	MUHAMMEDALI SHAFEEQUE	ASSISTANT PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Male
1-7430142058	MUHAMMAD	FAROOQUE E K	ASSISTANT PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Male
1-7430145438	SAJITHA	MOHAMMED	ASSISTANT PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Female
1-9312838188		MADHURI SANKAR CHAVAN	ASSISTANT PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Female
1-9483986810	VEENAA	RAJ	ASSISTANT PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Female
1-504024813	MINI	NAMBOOTHIRI	ASSOCIATE PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Female
1- 43368954037	PAVITHRA	KN	ASSISTANT PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Female
1- 43751090370	DEEPAK	M	ASSISTANT PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Male
1- 43751090479	FASEEN	KUDUKKENGAL	ASSISTANT PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Male
1- 43752491612	VIDYA	V	ASSISTANT PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	Female
1- 44735748674	Muhammed Haris		ASSISTANT PROFESSOR Adhoc	Electrical and Electronics Engineering	Male
1-9312167441	ANIL	GAYATHRI	ASSISTANT PROFESSOR	ELECTRONICS & COMMUNCATION	Female

				ENGINEERING	
				ELECTRONICS &	
			ASSISTANT	COMMUNCATION	
1-7377310746	CHITHIRA	R	PROFESSOR	ENGINEERING	Female
			A COLOTE A NITE	ELECTRONICS &	
1-7430141598	LINCY	KARULIPARAMPIL	ASSISTANT PROFESSOR	COMMUNICATION	Female
			PROFESSOR	ENGG	
			ASSISTANT	ELECTRONICS &	
1-478076245	HARI	PRASAD	PROFESSOR	COMMUNICATION	Male
			PROFESSOR	ENGG	
				ELECTRONICS &	
			ASSISTANT	COMMUNICATION	
1-9311009518	JITHESH	C P	PROFESSOR	ENGG	Male
			ASSOCIATE	ELECTRONICS &	
			PROFESSOR	COMMUNICATION	
1-7430141943	PRABHAKARAN NAIR	MOHANAN	TROTESSOR	ENGG	Male
			ASSISTANT	ELECTRONICS &	
1-7427683738	LAILA	RANI	PROFESSOR	COMMUNICATION	Female
				ENGINEERING	
1 7 40 7 0 0 1 4 7 0	DBIDII	DAT ATZIZAT	ASSOCIATE	ELECTRONICS &	Б 1
1-7427891459	BINDU	PALAKKAL	PROFESSOR	COMMUNICATION	Female
				ENGINEERING	
1 2100062647		IVOCIHIMONI	ASSISTANT	ELECTRONICS AND	г 1
1-3189063647	SHEELA	KOCHUMON	PROFESSOR COMMUNICATION ENGINEERING		Female
1 7407060051		ANITOTIA	ASSISTANT	ELECTRONICS AND	г 1
1-7427069251	•	ANITHA	PROFESSOR	COMMUNICATION	Female
				ENGINEERING	
1-	ANIMAD	M	ASSOCIATE	ELECTRONICS AND	Mala
43765700064	ANWAR	IVI	PROFESSOR	COMMUNICATIONS ENGINEERING	Male
				ELECTRONICS AND	
1-	NIRMAL	R	ASSISTANT	COMMUNICATIONS	Male
43765700088	NIKWAL	K	PROFESSOR	ENGINEERING	Maic
			ASSISTANT	ELECTRONICS AND	
1-			PROFESSOR	COMMUNICATIONS	
44729350301	SOUMYA	P	AD-HOC	ENGINEERING	Female
,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2001/1111	-	ASSISTANT	ELECTRONICS AND	1 01111112
1-			PROFESSOR	COMMUNICATIONS	
44729414931	VIPIL	K	AD-HOC	ENGINEERING	Male
			ASSISTANT	ELECTRONICS AND	
1-			PROFESSOR	COMMUNICATIONS	
43765700081	GARGI	S	AD-HOC	ENGINEERING	Female
1-	LISHA	L	ASSISTANT	ENGINEERING	Female
43781746728	LISHA	L	PROFESSOR	PHYSICS	remate
1-	SRUTHI	P	ASSISTANT	FIRST YEAR/OTHER	Female
43784575035	5801111	1	PROFESSOR	I III I II III O I III K	1 Ciliaic
1-	SREEDEVI	P	ASSISTANT	FIRST YEAR/OTHER	Female
43368437231		*	PROFESSOR	I I I I I I I I I I I I I I I I I I I	1 Official
1-	DILEEP	R	ASSISTANT	FIRST YEAR/OTHER	Male
43368954063			PROFESSOR		
1-2190724210	ZAREENA	SASINAS	ASSISTANT	INFORMATION	Female
	ABOOBACKER		PROFESSOR	TECHNOLOGY	

1-3543170408	SUJO	VASU	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY	Female
1-7427069263	EBEY	RAJ	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY	Male
1-7430137396	DHANYA	MADHAVAN PILLAI	ASSOCIATE PROFESSOR	INFORMATION TECHNOLOGY	Female
1-7430146553	SANGEETHA	UNNIKRISHNAN	ASSOCIATE PROFESSOR	INFORMATION TECHNOLOGY	Female
1-7430147153	SILPA SANGEETH	RADHAKRISHNAN	ASSOCIATE PROFESSOR	INFORMATION TECHNOLOGY	Female
1-9313798217	RANI	RAJAGOPAL	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY	Female
1- 10563468561	ANOOP	MANA	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY	Male
1-423153555	KANNIMALAPARAMBIL	VINAYACHANDRAN	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY	Male
1-440413602	SAJITHA	MACHINGAL	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY	Female
1- 43366179896	SNEHA	M	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY	Female
1- 43732445304	SUSMITHA	K	ASSISTANT PROFESSOR	INFORMATION TECHNOLOGY	Female
1- 44730915064	Safeer	Т	ASSOCIATE PROFESSOR	INFORMATION TECHNOLOGY	Male
1-3228404161	shijin knox	Usha	ASSISTANT PROFESSOR	Information Technology	Male
1- 10711302261	MANOJ	PD	LECTURER	LIBRARY AND INFORMATION SCIENCE	Male
1-9312334201	ABOOBACKER	Р	ASSISTANT PROFESSOR	MATHEMATICS AND COMPUTING	Male
1-2201634763	CHIRAYATH	LEEJU	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING	Male
1-3564750943	SAJITH	UNNIKRISHNAN	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING	Male
1-3567702133	PATTAMBI	ASKKAR ALI	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING	Male
1-7384232890	MUHAMMED SHAFEEQ	YOOSUF	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING	Male
1-7430137051	KRISHNAMOORTHY	BALAKRISHNAN	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING	Male
1-745275555	SUKUMARAN	NAVANEETH	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING	Male
1-9313798270	AKHIL	R	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING	Male
1-504150377	PANAYAMPILLY	ABDULSAMAD	PROFESSOR	MECHANICAL ENGINEERING	Male
1- 43368649681	ABIN	JOSE	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING	Male
1- 43368649985	AJITH	U	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING	Male
1- 43368650247	SREELEKSHMY	L	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING	Female
1- 43751089894	JASSIM	KAKKATTIL	ASSISTANT PROFESSOR	MECHANICAL ENGINEERING	Male

				MECHANICAL	
1-9318949443	CHUNDELAPARAMBIL	AMBILIKUMAR	PROFESSOR	ENGINEERING	Male
			ASSOCIATE	MECHANICAL	
1-504150401	MANOJ	JOSE	PROFESSOR	ENGINEERING	Male
1-			ASSISTANT	MECHANICAL	
43370376910	JOUHAR	P	PROFESSOR	ENGINEERING	Male
1-			ASSISTANT	MECHANICAL	
35444430511	ASKAR BASHA	A	PROFESSOR	ENGINEERING	Male
1-			ASSISTANT	MECHANICAL	
43377717861	ARYA	SREELEKHA	PROFESSOR	ENGINEERING	Female
1-	BIMAL	LAZER	ASSISTANT	PUBLIC HEALTH	Male
43368301998	BIWAL	LAZEK	PROFESSOR	ENGINEERING	Male
1-9312334264	KAVITHA	R J	ASSISTANT	TECHNICAL	Female
1-9512554204	KAVIITA	K J	PROFESSOR	CHEMISTRY	remale
1-455889644	SEEMA	VARGHESE	ASSISTANT	TECHNICAL	Female
1-433889044	SEEMA	VARUILSE	PROFESSOR	CHEMISTRY	remale

8. Profile of Vice Chancellor/Director/Principal/Faculty: Attached as Annexure

9. Fee

Details of Fee, as approved by State Fee Committee, for the Institution

University Fee

Administrative Fee: Rs. 1000

Semester Fee :Rs. 500

Arts and Sports Fee: Rs.500

Exam Fees (Rs. 200 X 6 course): Rs.1200

This amount is exempted for SC/ST

Students Caution Deposit= 1000

Time schedule for payment of Fee for the entire Programme:

Beginning of Each Semester

Scholarship - National Scholarship Portal

Sl No	Name of Scholarship	Department/Agency	No of Recipients
	PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)	AICTE	27
2	AICTE – SWANATH SCHOLARSHIP SCHEME (TECHNICAL DEGREE)	AICTE	1
	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS	Department of higher Education	42
4	Prime Minister's Scholarship Scheme For Central Armed Police Forces And Assam Rifles	Ministry of Home Affairs	02

State Govt Sponsored Scholarships						
Sl No	Name of Scholarship	Department/Agency	No of Recipients			
1	Post Metric Scholarship - E Grantz	Scheduled Caste Development Department	950			
2	C H Muhammed Koya Scholarship	Department of Minority Welfare	16			
3	DTE Non GATE Scholarship	DTE	5			
4	Fisheries E Grantz	Fisheries Department	4			

Estimated cost of Boarding and Lodging in Hostels

10. Admission

11. Admission Procedure

Mention the admission test being followed, name and address of the Test Agency and its URL (website)

Level of Programme	Testing Agency	URL
Under Graduate	Controller of Entrance Examination	http://www.cee-
	Kerala	kerala.org/index.php/keam
Post Graduate	GATE	http://gate.iitd.ac.in/
Post Graduate	DTE	http://admissions.dtekerala.gov.in/

Admission Schedule: As per the Kerala Government Notification.

12. Criteria and Weightages for Admission: As per the Kerala Government

Notification. 13&14: Not Applicable (Regarding Management Seats)

15. Information of Infrastructure and Other Resources Available

Rooms, Labs and Workshops

Room Type	Room Id/Name	Area of Room sqm
Tutorial Rooms - PG	201	82
Laboratory	226	60
CAD Center	236	150
Tutorial Room	305	83
Laboratory	309	180
Classroom	CS105	91.6
Classroom	CS108	92.2
Seminar Hall	CS109	103.13
Laboratory	CS110-HW	182.5
Laboratory	CS111	162.8
Laboratory	CS112	167.8
Tutorial Room	CS114-LIB	50
Classroom	CS115	95.63
Classroom	CS116	95.63
CAD Center	CS131-DH	196.88
Laboratory	CS132	167.8
Laboratory	CS204	186
Seminar Hall	CS205	103.13
Classroom	EC003	95.63
Classroom	EC004	95.63
Tutorial Room	EC005	50
Laboratory	EC007	167.8
Laboratory	EC008	162.8
Laboratory	EC009	182.5
Classroom	EC011	95.63
Classroom	EC014	95.63
Laboratory	EC023	167.8
Workshop	EC025	150
Classroom	EC101-LIB	92.62
Classroom	EC103	186
Seminar Hall	EC104	103.13
Classroom	EE006 EE007	104
	EE104 EE106	
Additional Workshop	EE1	237
Classroom	EE102	95.63
Workshop	EE2	474
Classroom	EE203	95.63
Classroom	EE204 EE205	85
Tutorial Room	EE211	104
Classroom	EE233	80

Classroom	G017	95.63
Laboratory	G027	180
Workshop	G028	72.2
Laboratory	G030-CE	60.4
Seminar Hall	G124	143.5
Laboratory	G236	103.13
Other	G307	50
Seminar Hall	G310	103.13
Classroom	IT206	95.63
Classroom	IT209	95.63
Laboratory	IT211	182.5
Laboratory	IT212	162.8
Laboratory	IT213	167.8
Tutorial Room	IT215-LIB	50
Classroom	IT216	95.63
Classroom	IT217	95.63
Laboratory	IT234	167.8
Seminar Hall	IT301	103.13
Laboratory	IT302	186
Laboratory	IT303	95.63
Workshop	LAB 2	235
Additional Workshop	ME1	474
Classroom	ME120	95.63
Classroom	ME129	95.63
Additional Workshop	ME2	474
Tutorial Room	ME230-LIB	50
Classroom	ME231	95.63
Additional Workshop	ME3	474
Additional Workshop	ME4	237
Classroom	NEWPG	103.13
Laboratory	PG LABS	235
Workshop	WSHOP1	235
Laboratory	CL006	37.05
Laboratory	CL008	66.3
Laboratory	CL009	72.2
Laboratory	CL010	113.9
Laboratory	CS111	162.8
Laboratory	CS112	167.8
Laboratory	CS132	167.8
Laboratory	CS204	186
Laboratory	EC007	167.8
Laboratory	EC008	162.8
Laboratory	EC009	182.5
Laboratory	G027	180
Laboratory	G236	103.13

Laboratory	IT234	167.8
Laboratory	IT302	186
Laboratory	IT303	95.63
Laboratory	W/SHOP	235
Other	101	92.62
Other	G307	50
Seminar Hall	109	103.13
Seminar Hall	314	103.13
Seminar Hall	CL005	133
Seminar Hall	CS205	103.13
Seminar Hall	EC104	103.13
Seminar Hall	G124	143.5
Seminar Hall	G310	10,313
Seminar Hall	IT301	103.13
Tutorial Room	114	50
Tutorial Room	215	50
Tutorial Room	230	50
Tutorial Room	305	83
Tutorial Room	CL007	66.3
Tutorial Room	EC005	50
Tutorial Rooms-PG	201	82
Workshop	30	60.4
Workshop	EC025	150
Workshop	EE2	474
Workshop	G028	72.2
Workshop	LAB1	235
Workshop	LAB2	235
Workshop	WSHOP1	235
Room Type	Room Id/Name	Area of Room in sqm
Library & Reading Room	CS114	75
Library & Reading Room	EC101	75
Library & Reading Room	EE102	104
Computer Center	EE107	104
Computer Center	G202	30
Library & Reading Room	G230	75
Library & Reading Room	G312	590.44
Computer Center	G316	250
Language Laboratory	G316-B	125
Library & Reading Room	IT215	75

Library Details

Working Hours From To	9:30 -4:30
Name of E Journal Subscription	IEEE& Science Direct
Current Annual Budget Rs.	2,375,072
Total Library area in sqm	1060
Library Networking	completed
No. of Multimedia PCs	12
Reading Room Seating Capacity	175
Bar Code or RF Tab book handling?	Yes
Library Management Software?	Yes
Number of Titles	5080
Number of Volumes	24639
Number of Journals Published Abroad	501
Number of Journals Published in India	46
Number of eBook Titles-PG	210
Number of eBook Volumes- PG	0
Number of eBook Titles-UG	450

Computing Facilities

Internet Bandwidth : 100Mbps+40Mbps Number and configuration of System :506 Total number of system connected by LAN:506 Total number of system connected by WAN:506

Major software packages available: MATLAB, ETAP, AUTOCAD etc..

Special purpose facilities available: ID Card Printer

List of facilities available

Games and Sports Facilities : Yes Extra-Curricular Activities:

Yes

Soft Skill Development Facilities: Yes

Teaching Learning Process

Curricula and syllabus for each of the Programmes as approved by the University: Yes Academic Calendar of the University: Yes

Academic Time Table with the name of the Faculty members handling the Course :Yes

Teaching Load of each Faculty: Y es

Internal Continuous Evaluation System and place: Yes Student's assessment of Faculty, System in place: Yes

For each Post Graduate Courses give the following:

Title of the Course: Yes Curricula and Syllabi: Yes

Laboratory facilities exclusive to the Post Graduate Course: Yes

Academic Calendar and frame work: Yes

16. Enrollment of students in the last 3 years

	CAY (2024-25)			CAY-	CAY-1 (2023-24)			CAY-2 (2022-23)		
B Tech										
Civil	60	68	52466	60	61	46862	60	66	56076	
Computer Science	60	66	45600	60	67	31828	60	68	46756	
Electrical and										
Electronics	60	67	51001	60	67	49476	60	69	52969	
Electronics and										
Communication	60	68	47005	60	69	35826	60	67	38458	
Information										
Technology	60	67	49301	60	68	44668	60	67	54844	
Mechanical										
Engineering	60	69	50306	60	69	48026	60	68	57821	
M Tech										
Computational										
Linguistics	18	4		18	7		18	4		
Electric Drives	18	4		18	7		18	4		
Robotics	18	4		18	8		18	15		
Internet of Things	18	3								
Artificial										
Intelligence and										
Data Science	18	18								

- 17. List of Research Projects/Consultancy Works
 - Number of Projects carried out, funding agency, Grant received
 - Publications (if any) out of research in last three years out of masters projects
 - Industry Linkage
 - MoUs with Industries(minimum3): Uploaded in website
- 18. LoA and subsequent EoA till the current Academic Year: Available in Website
- 19. Accounted audited statement for the last three years: Available in Website
- 20. Best Practices adopted