



ANNEXURE – 18

# Mandatory Disclosure

UPDATED ON  
18-April-2022

AICTE File No.	F.No. South-West/1-9320742669/2021/EOA
Date & Period of last approval	25/06/2021, academic year 2021-22 (F.No. South-West/1-9320742669/2021/EOA)

## 1. Name of the Institution

Name of the Institution	COLLEGE OF ENGINEERING POONJAR	
Address of the Institution	Poonjar Thekkekara P.O., Kottayam Dt, Kerala	
City & Pin Code	Kottayam 686 582	
State / UT	Kerala	

Phone number with STD code	0484 - 2575370, 2577379, 2575592
FAX number with STD code	0484- 2577379
Office hours at the Institution	9.30 a.m. to 4.30 p.m.
Academic hours at the Institution	9.30 a.m. to 4.30 p.m.
Email	principal@mec.ac.in
Website	<a href="http://www.cep.ac.in">www.cep.ac.in</a>
Nearest Railway Station(dist in Km)	Kottayam, 45km
Nearest Airport (dist in Km)	Nedumbassery 80 km



## 2. Name and address of Trust / Society/ Company and the trustees

Type of Institution	Government
Category (1) of the Institution	Non-Minority
Category (2) of the Institution	Co-ed
Name of the organization running the Institution	Institute of Human Resources Development(IHRD), Thiruvananthapuram
Type of the organization	Government
Address of the organization	Prajoe Towers, Vazhuthakadu, Thiruvananthapuram, Kerala state, pin 695014
Registered with	Registered under The Travancore –Cochin Literary, Scientific and Charitable Society's Registrations Act 12 of 1955
Registration date	28-01-1987
Website of the organization	<a href="http://www.ihrdkerala.org">www.ihrdkerala.org</a>

## 3. Name and Address of the Principal

Name of Principal / Director	Dr. M.V.Rajesh
Exact Designation	Principal
Phone number with STD code	0482-271737
FAX number with STD code	0482-271737
Email	<a href="mailto:principal@cep.ac.in">principal@cep.ac.in</a>
Highest Degree	PhD
Field of specialization	Electronics

## 4. Name of the affiliating University

Name of the affiliating University & Address	1. APJ Abdul Kalam Technological University CET Campus, Thiruvananthapuram 16
Website	<a href="http://www.ktu.edu.in">www.ktu.edu.in</a>
Latest affiliation period	2024-2025

## 5. Governance

Governing Board Members	<ol style="list-style-type: none"> <li>1. Chairman - Hon. Minister of Education, Government of Kerala</li> <li>2. Vice-chairman - Chief Secretary, Government of Kerala</li> <li>3. Additional Secretary, Finance, Government of Kerala</li> <li>4. Director of Technical Education</li> <li>5. Director of Collegiate Education</li> <li>6. Director of Medical Education</li> <li>7. Director, IHRD</li> <li>8. Additional Director, IHRD</li> <li>9. V.C., CUSAT</li> <li>10. V.C, University of Kerala</li> <li>11. V.C, Mahatma Gandhi University</li> <li>12. V.C, University of Calicut</li> <li>13. V.C, University of Kannur</li> <li>14. Secretary, State planning Board</li> <li>15. Principal of an IHRD Engineering College nominated by the executive committee</li> </ol>
Frequency & date of last meeting	As per requirements
Academic Advisory Body	IHRD, established and owned by Govt. of Kerala
Frequency of meetings & date of last meeting	Once in every semester and/or as per requirement

18.2 Name and address of the Trust/Society/Company and the Trustees:

**THE DIRECTOR,  
INSTITUTE OF HUMAN RESOURCES DEVELOPMENT  
TC/86/1949/(2), NH BYPASS JUNCTION, CHAKAI  
PETTAH P.O. THIRUVANANTHAPURAM – 695 024.**

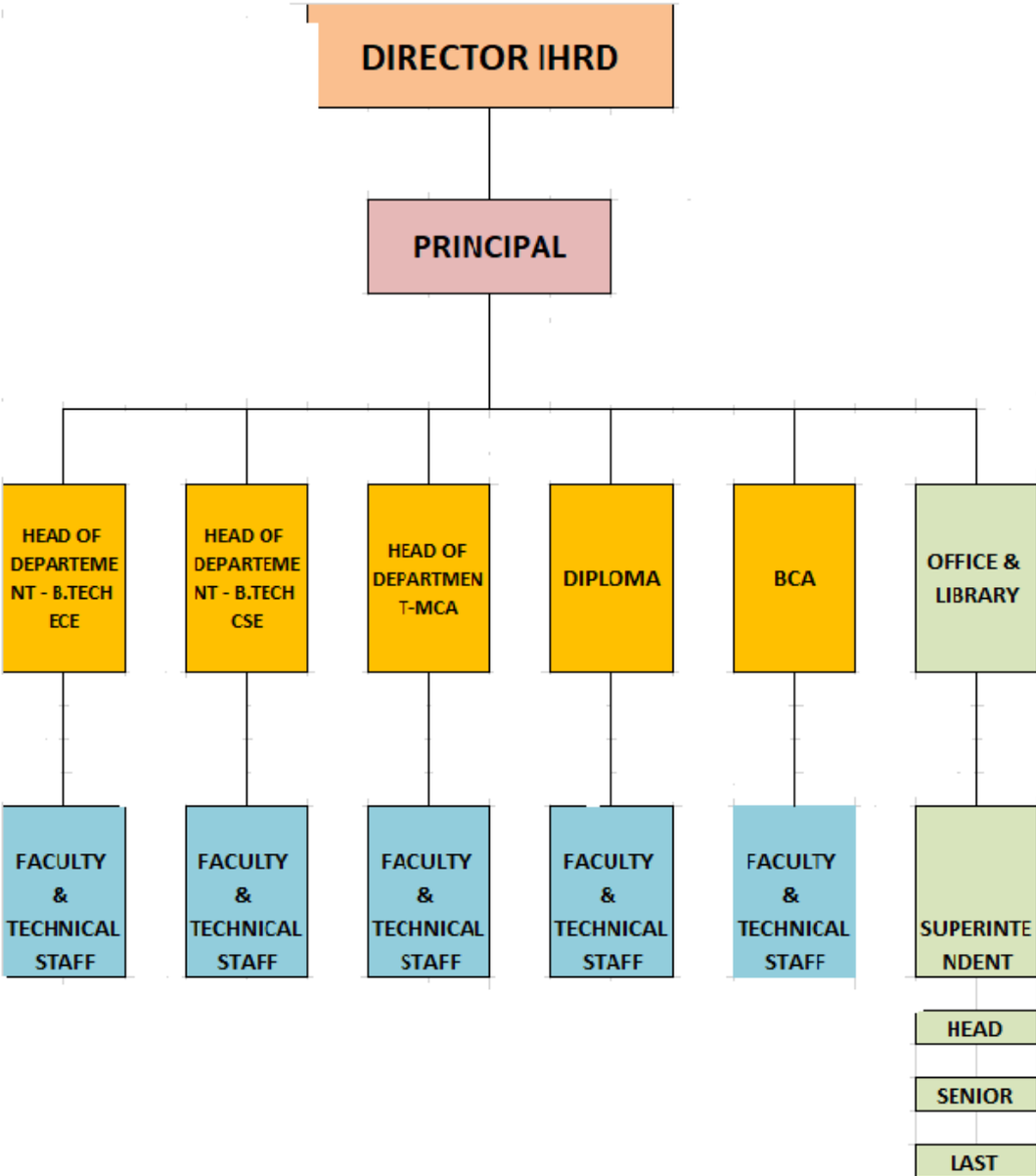
18.3 Name and Address of the Principal

**Prof. Dr. M. V. RAJESH, PRINCIPAL, COLLEGE OF ENGINEERING POONJAR**

18.4 Name of the affiliating University. APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY (K.T.U.), KERALA

**18.5 Governance:**

**i. Organizational chart.**





## **PROF. (DR.) M.V. RAJESH**

Maliyeckal • Asokapuram (PO) • Aluva-683 101 • Phone: +91-9447464687 •

[principal@cep.ac.in](mailto:principal@cep.ac.in) , [mvrajeshihrd@gmail.com](mailto:mvrajeshihrd@gmail.com)

### **Principal**

**College of Engineering Poonjar Thekkekkara(PO),  
Kottayam,Kerala, India-686582**

*(An Engineering College under the aegis of the*

*Institute of Human Resources Development (IHRD), Govt. of Kerala)*

---

### **Current positions**

---

- o Chairman, Institution of Electronics and Telecommunication Engineers (IETE) Kochi Centre with the charges of IETE Students' Forum (ISF)
- o Chairman, Strategic Initiative on Academic Engagement, IEEE Kerala Section
- o Kerala State Student Coordinator, Computer Society of India (CSI)
- o Editor in Chief, IJSTI- the International Journal of Science Technology and Innovation-a publication of the IHRD, Govt. of Kerala
- o Adviser-Signal Processing Society Chapter, IEEE Kerala Section
- o Past Chairman, CSI Kochi Chapter, Past Chairman, Nomination Committee
- o Past Chairman, Institution of Electrical and Electronics Engineers (IEEE) Kochi Subsection
- o Invited member, Staff Promotion Committee of Technical Officers of DRDO
- o Member, Expert Visiting Committee (EVC) of the All India Council for Technical Education (AICTE)
- o Academic Auditor, APJ Kerala Technological University (APJ KTU), Trivandrum Kerala
- o Member, panel of question paper setter, Kerala Public Service Commission (KPSC), Trivandrum, Kerala
- o Technical Jury of the Kerala State Council for Science, Technology and Environment (KSCSTE-Govt. Of Kerala) and member of the TechFest advisory committee
- o Member of doctoral committee: APJ KTU Kerala, Anna University Tamilnadu, Mahatma University, Kottayam, Kerala, KUFOS, Ernakulam, Kerala, Satyabhama (Deemed to be university), Chennai etc.
- o Distinguished Lecturer (D/L) in Digital Signal Processing, ANN etc. of the IEEE Kerala section
- o Member, Departmental Advisory Board (DAB), Saintgits College of Engineering and Technology, Kottayam, Kerala
- o Member, Board of Studies (BOS), Rajagiri College of Social Sciences (NAAC accredited, autonomous college, affiliated to MG University), Kalamassery, Ernakulam, Kerala
- o Technical consultant, ThinkPalm Technologies Pvt. Ltd., B-1,1st floor, Athulya Building, Infopark-SEZ, Infopark Kochi P.O., Kochi, Kerala 682042
- o Representative of the National Testing Agency (NTA) for examinations including NEET, JEEE etc.
- o Expert member of the project of "Atal Tinkering Lab" of Govt. Of India at Kendriya Vidyalaya, NAD, Aluva, Ernakulam, Kerala
- o Staff in charge of IETE Students' Forum, OPEN MIC, Model United Nations Society (MUNSOC), mentor IEEE SB, adviser FOSSMEC andd Editor of College Magazine at various engineering colleges under

IHRD

- o Secretary, XMEC Social Assist (XSA) Trust, the charity wing of the alumni association of Govt. Model Engineering College, Thrikkakara, Kochi, Kerala
- o Secretary, Thodupuzha Aksharasloka Kala Samithy, Nediyaasala Thodupuzha
- o Member, the Experience Foundation, Trivandrum
- o Chairman, VKC Charitable Trust, Vaikkam, Kottayam, Kerala

## Education

- **Ph.D.** in Intelligent Signal processing from the Division of Electronics, School of Engineering, Cochin University of Science and Technology (CUSAT), Kerala, India
- **M. Tech.** in Electrical-Instrumentation and Control Systems from the National Institute of Technology (NIT), Kozhikkodu, Kerala, India Previously Regional Engineering College-REC)(First class)
- **B. Tech.** in Electronics Engineering from the Govt. Model Engineering College, Thrikkakara, Kochi-21, Kerala, India. (First class)

## Professional Experience

---

- **Professor, Department of Electronics (with the charges of the principal)**  
College of Engineering Poonjar  
November 2024 to -Continuing
- **Associate Professor, Department of Electronics**  
College of Engineering Chengannur  
October 2021 to -November 2023
- **Associate Professor, Department of Electronics**  
Model Engineering College, Thrikkakara Jan  
2019-October 2021
- **Associate Professor & Head, Dept. of Electronics Engineering**  
College of Engineering Poonjar  
July 2016 to Jan 2019  
May 2012 – May 2016 (4 years)
- **Principal**  
Ilahia School of Science and Technology (ISSAT), Pezhakkappilly (PO),  
Muvattupuzha, Ernakulam-686674, Kerala (On leave from the government)  
May 2012 – May 2016 (4 years)
- **Principal (in charge of academic matters) & HoD of Dept. of Electronics Engineering**  
College of Engineering Cherthala, Alappuzha, Kerala Jan  
2011– April 2012 (1 year)
- **Associate Professor and Head of Department of Electronics**  
College of Engineering Cherthala, Alappuzha, Kerala Jan  
2010–April 2012 (2 years)
- **Assistant Professor in Electronics**  
Govt. Model Engineering College, Thrikkakara, Cochin, Kerala June  
1998 – June 2007 (9 years)
- **Lecturer in Electronics Engineering**  
IHRD, Govt. of Kerala  
September 1996 – 1998 (2 years)

- **Lecturer in Electronics Engineering-on contract (with the charges of HoD)**  
Govt. Polytechnic College, Koratty  
Jun 1995-Aug 1996 (1 year)

---

### **Affiliations with Professional Bodies**

---

1. Life member, Institution of Engineers India (IEI, M1414571)
2. Fellow, Institution of Electronics & Telecommunication Engineers (F-198448)
3. Life member, Computer Society of India (CSI, 00175951)
4. Life member, Indian Society for Technical Education (ISTE, LM 68433)
5. Institute of Electrical and Electronics Engineers (IEEE, 1077442) In addition to the life membership, holding key positions in many of these organizations

---

### **Publications**

---

Published 35 plus papers in international/national conferences and selected international journals

#### **PUBLICATIONS OF DR M V RAJESH DURING 2023-24**

1. Vasudev, V., & Rajesh M. V., (2024, September). Optimizing Loss Functions in Conditional GANs for Astronomical Image Deconvolution: A Comparative Study at Varied Epochs. In 2024 IEEE International Conference on Signal Processing, Informatics, Communication and Energy Systems (SPICES) (pp. 1-6). IEEE.
2. Vasudev, V., & Rajesh, M. V. (2024, September). A Comparative Study of Wiener, Richardson-Lucy, and Total Variation Techniques for Astronomical Images. In 2024 IEEE International Conference on Signal Processing, Informatics, Communication and Energy Systems (SPICES) (pp. 1-4). IEEE.
3. Vasudev, V., Rajesh, M. V., & Sreekumar, G. (2023). Deconvolution of Astronomical Images using Wiener Deconvolution: Mitigating Ground-Based Telescope Effects and Cosmic Noise. *Journal of Applied Science, Engineering, Technology and Management*, 1(02), 09-12.
4. Shemi Panayappilly Mohammed, M. V. Rajesh, Vishnu Vasudev, "Power Optimization Algorithms for Secure Communication via Cooperative Jamming Schemes: A Comparative Study," *SSRG International Journal of Electronics and Communication Engineering*, vol. 11, no. 12, pp. 56-70, 2024. Crossref, <https://doi.org/10.14445/23488549/IJECE-V11I12P106>
5. Vasudev, V., & Rajesh, M. V. (2023). Nanotechnology and Nanoscience: Multidisciplinary Applications and Innovations in Medicine, Engineering, and Agriculture. In 2023 International Journal of Innovations in Science Engineering and Technology (IJSET).(pp. 1-9).
6. Vasudev, V., & Rajesh, M. V. (2023). Revolutionizing Astrophysics through Advanced Imaging Solutions and Deep Learning Innovations. In 2023 International Journal of Innovations in Science Engineering and Technology (IJSET).(pp. 1-12).
7. Vasudev, V., & Rajesh, M. V. (2023). Unraveling the Intricacies of Ultra-Faint Dwarf Galaxies: Insights from Luminosity Function, Chemical Abundance Patterns, Metallicities, and Stellar Dynamics . In 2023 International Journal of Innovations in Science Engineering and Technology (IJSET).(pp. 1-15).

#### **Selected other Publications**

- **International Journal/IEEE/Indexed publications**

1. Jianhe Du<sup>a</sup>, Yang Zhang<sup>a</sup>, Yuanzhi Chen<sup>a</sup>, Xingwang Li<sup>b</sup>, Yuan Cheng<sup>a</sup>, and M V Rajesh<sup>c</sup>, "Hybrid beamforming NOMA for mmWave half-duplex UAV relay-assisted B5G/6G IoT networks", Computer Communications (2021), doi: <https://doi.org/10.1016/j.comcom.2021.09.025>, COMCOM 6907, © 2021 Published by Elsevier B.V. (SCI)
2. M.V.Rajesh<sup>1</sup>, Archana.R.<sup>2</sup>, R.Gopikakumari<sup>3</sup>, A.Unnikrishnan<sup>4</sup>, "Analysis of Nonlinear System Dynamics in State Space Modeling with Recurrent Neural Networks", International Journal of Applied Engineering Research, Vol.5, Number 5, 2010, pp 861-870. (ISSN 0973-4562). URL: <http://www.ripublication.com/ijaer.htm> (SCOPUS)
3. M.V.Rajesh<sup>1</sup>, Archana R.<sup>2</sup>, A.Unnikrishnan<sup>3</sup>, R.Gopikakaumari<sup>4</sup>, "Particle Filter based Neural Network Modeling of Nonlinear Systems for State Space Estimation", It is indexed by ISTP and included in the IEEE Xplore database, as well as indexed by EI Compendex. <http://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=5191464&isYear=2009&count=1246&page=11&ResultStart=275>
4. M.V.Rajesh<sup>1</sup>, R.Archana<sup>2</sup>, A.Unnikrishnan<sup>3</sup>, R.Gopikakaumari<sup>4</sup>, "Comparative Study on EKF Training Algorithm with EM and MLE for ANN Modeling of Nonlinear Systems", accepted and presented in the 29th Chinese Control Conference (CCC-2010), held in Beijing, China during July 27 to 29, 2010, and subsequently appeared in IEEE Xplore after the conference. [http://ieeexplore.ieee.org/search/srchabstract.jsp?tp=&arnumber=5573550&queryText%3Drajesh%26openedRefinements%3D\\*%26filter%3DOR\(Publication+Number:5562463\)%26searchField%3DSearch+All](http://ieeexplore.ieee.org/search/srchabstract.jsp?tp=&arnumber=5573550&queryText%3Drajesh%26openedRefinements%3D*%26filter%3DOR(Publication+Number:5562463)%26searchField%3DSearch+All)
5. M.V.Rajesh<sup>1</sup>, Archana R.<sup>2</sup>, A.Unnikrishnan<sup>3</sup>, R.Gopikakumari<sup>4</sup>, "Evaluation of the ANN Based Nonlinear System Models in the MSE and CRLB Senses", Published in the proceedings of WASET, Volume 48, December, 2008, ISSN 2070-3740. <http://www.waset.org/journals/waset/v48/v48-34.pdf>. (Abstracting & Indexing: Cite SeerX, Google Scholar, Serials Solutions, Engineering Index (Compendex), Open Science Directory, Open Science Research, INTUTE, Scientific Commons and Electronic Journals Library)
6. V.G.Rajesh<sup>1</sup>, M.V.Rajesh<sup>2</sup>, "Bearing Fault Feature Extraction by Recurrence Quantification Analysis", published in the journal of World Academy of Science, Engineering and Technology (WASET), <http://www.waset.org/journals/waset/v45/v45-80.pdf> in 2008.

## International Conferences

7. M.V.Rajesh<sup>1</sup>, R.Archana<sup>2</sup>; A.Unnikrishnan<sup>3</sup>; R.Gopikakaumari<sup>4</sup>, "Comparative Study on EKF Training Algorithm with EM and MLE for ANN Modeling of Nonlinear Systems", accepted for presentation in the 29th Chinese Control Conference (CCC-2010), to be held in Beijing, China during July 27 to 29, 2010, which is organized by IEEE Control Systems Society, Beijing Institute of Technology, Technical Committee on Control Theory (CCA) and the Society of Instrument and control engineers.
8. M.V.Rajesh<sup>1</sup>, Archana R.<sup>2</sup>, A.Unnikrishnan<sup>3</sup>, R.Gopikakaumari<sup>4</sup>, "Particle Filter based Neural Network Modeling of Nonlinear Systems for State Space Estimation", Accepted for presentation in the 21st Chinese Control and Decision Conference (CCDC) which is an annual international conference. (2009 CCDC) held in Guilin, China in June 17 to 19,2009, which is organized by IEEE Industrial Electronics (IE) Chapter, Singapore ,Northeastern University, China, Guilin University of Electronic Technology, China, IEEE Control Systems Society and IEEE Industrial Electronics Society.
9. M.V. Rajesh<sup>1</sup>, Archana R.<sup>2</sup>, R.Gopikakumari<sup>3</sup>, A.Unnikrishnan<sup>4</sup>, Jeevamma Jacob<sup>5</sup>, "On the State Space Modeling and Identification of Arrhythmia Data Using Recurrent Neural Networks." Selected for oral presentation and published in the proceedings of the" International Conference on Optoelectronics, Information and Communication Technologies 2009 (ICOICT2009) from 26-27 February 2009 at Trivandrum, Kerala, India, jointly organized by SCT College of Engineering, Pappanamcodu, Govt. College of Engineering, Trivandrum and Model Engineering College, Kochi.

10. M.V.Rajesh<sup>1</sup>, Archana R.<sup>2</sup>, A.Unnikrishnan<sup>3</sup>, R.Gopikakumari<sup>4</sup>, "Evaluation of the ANN Based Nonlinear System Models in the MSE and CRLB Senses". Accepted for oral presentation at the "5<sup>th</sup> International Conference on Artificial Intelligence and Neural Networks AINN\08", organized by the World Congress on Science, Engineering and Technology (WASET) at Bangkok, Thailand during December 17-19, 2008.
11. M.V.Rajesh<sup>1</sup>, Archana R.<sup>2</sup>, A.Unnikrishnan<sup>3</sup>, R.Gopikakumari<sup>4</sup>, "Analysis of Nonlinear System Dynamics in State Space Modeling with Recurrent Neural Networks". Selected for oral presentation and published in the proceedings of ICCCS 2008. (The 9<sup>th</sup> International Conference on Computers, Communications and Systems) at Daegu University, Korea held on November 7, 2008.
12. Archana R.<sup>1</sup>, M.V.Rajesh<sup>2</sup>, R.Gopikakumari<sup>3</sup>, Jeevamma Jacob<sup>4</sup>, A.Unnikrishnan<sup>5</sup>, "Study and Analysis of Nonlinear System Dynamics using state space recurrent neural network modeling". Presented and published in the proceedings of the "Inter National Conference on Advanced Computing & Communication Technologies for High Performance Applications", organized by the Federal Institute of Science & Technology(FISAT), Angamali, Kerala, India, during September, 24 to 26, 2008.
13. M.V.Rajesh<sup>1</sup>, A.Unnikrishnan<sup>2</sup>, R.Nandakumar<sup>3</sup>, "Neural Network Approaches for System Identification". Published in the proceedings of the "International Conference on Instrumentation (INCON-2004)", organized by the Department of Instrumentation & Control, Pune Institute of Engineering and Technology (Govt. engineering College, Shivajinagar, Pune-5), under the auspices of the Instrument Society of India during December 19 to 21, 2004.
14. Archana.R<sup>1</sup>, A.Unnikrishnan<sup>2</sup>, R.Gopikakumari<sup>3</sup>, M.V.Rajesh<sup>4</sup>, "Application of artificial neural networks for the modeling of chaotic sequences", in the "International Seminar on Applied mathematics and Intelligent systems", held at Bharatmata College,Thrissur, Kerala, India in November 2010.
15. Archana R.<sup>1</sup>, A.Unnikrishnan<sup>2</sup>, R.Gopikakumari<sup>3</sup>, M.V.Rajesh<sup>4</sup>, "An Intelligent Computational Algorithm based on Neural Networks for the Identification of Chaotic systems", in the IEEE international conference on "RAICS:2011 IEEE Recent Advances in Intelligent Computational Systems" organized jointly by IEEE Kerala Section/Sree Chitra Thirunal College of Engineering Trivandrum India/College of Engineering Trivandrum, India/Government Engineering College Barton Hill Trivandrum, Kerala, India during 22<sup>nd</sup> to 24th Sep. 2011.
16. Smitha Cyriac<sup>1</sup>, M.V.Rajesh<sup>2</sup>, "Cardiac Automatic Diabetic Neuropathy Detection using Heart Rate Variability Analysis", selected for presentation in the IEEE "4th International Conference on Electronics Computer Technology - ICECT 2012", held at Kanyakumari, Tamil Nadu, India during April, 2012.

#### National Conferences

17. M.V.Rajesh<sup>1</sup>, Archana R.<sup>2</sup>, A.Unnikrishnan<sup>3</sup>, R.Gopikakumari<sup>4</sup>, "A Study on EKF Training Algorithm with MLE for the ANN Modeling of Nonlinear Systems." accepted for oral presentation and publication in the proceedings of the National Conference on Recent Innovations in Technology (NCRIT 2009) organized by Rajiv Gandhi Institute of Technology, (RIT), Govt. Engineering College, Kottayam, during March 26 to 28, 2009.
18. M.V.Rajesh<sup>1</sup>, Archana R.<sup>2</sup>, A.Unnikrishnan<sup>3</sup>, R.Gopikakumari<sup>4</sup>, "A Study on EKF Training Algorithm with EM for ANN Modeling of Nonlinear Systems". Proceedings of the National Conference on Computational Science and Engineering, NCCSE 2009, organized by the Department of Computer Science, Rajagiri College of Social Sciences, Kalamassey, Kochi, Kerala, India-683 104, during 6-7, February, 2009.ISBN 978-81-907044-0-3.
19. M.V.Rajesh<sup>1</sup>, A.Unnikrishnan<sup>2</sup>, R.Nandakumar<sup>3</sup> "System Identification Using MLP and RBF Neural Networks". Published in the proceedings of the "National Seminar on Emerging Trends in Soft Computing based Artificial Intelligence", organized by the Department of Computer Science & Engineering, MBM Engineering College, Faculty of Engineering, Jai Narain Vyas University, Jodhpur, India-342011 during February 27 to 29, 2004.
20. Archana R.<sup>1</sup>, M.V.Rajesh<sup>2</sup>, R.Gopikakumari<sup>3</sup>, A.Unnikrishnan<sup>4</sup>, "On the Analysis of Nonlinear System Modeling with Feed Forward and RBF Neural Networks". Presented and published in the proceedings of the national seminar on "Emerging Trends in Information and Communication Technology", organized by the Institution of Engineers India (IEI) at Cochin, Kerala, India, during 28<sup>th</sup> to 29<sup>th</sup> August, 2008.

21. M.V.Rajesh<sup>1</sup>, Archana R.<sup>2</sup>, R.Gopikakumari<sup>3</sup>,Jeevamma Jacob<sup>4</sup>, A.Unnikrishnan<sup>5</sup>, " Neural Network Approaches for System Identification". Presented and published in the proceedings of the "National Seminar on Information, Communication & Intelligent Systems", organized jointly by the Institution of Electronics & Telecommunication Engineers India (IETE) and Model Engineering College, at Cochin, Kerala, India during 8<sup>th</sup> to 9<sup>th</sup> February-2008.Archana. R.<sup>1</sup>,R.Gopikakumari<sup>2</sup>,A.Unnikrishnan<sup>3</sup>, M.V.Rajesh<sup>4</sup>, " Time series modeling of nonlinear systems: a dynamic neural network approach", Presented and published in the proceedings of the "National Conference on Information Communication and Intelligent systems, NCICIS 2011 (<http://ncicis.kmeacollege.ac.in/conferencehome.html>)" Held at Cochin, Kerala, India during Feb 25<sup>th</sup> to 26<sup>th</sup>, 2011.

Poonjar  
March 2026

**Prof. (Dr.) M. V. Rajesh**

ii. Grievance Redressal mechanism for Faculty, staff and students.

**COLLEGE OF ENGINEERING POONJAR**  
 Poonjar Thekkkara P.O. Kottayam Dist. PIN 686 582

**P R O C E E D I N G S**

College of Engineering Poonjar- Students Grievance Redressal Committee (SGRC)- Constituted- Orders issued.

F.No.AICTE/274/ESSENTIALCERT./2025/CEP

Dated:12.12.2025

Read: - 1. Students Grievance Redressal Committee (SGRC) as per University Grants Commission (Redressal of Grievances of Students) Regulations, 2023.

As per University Grants Commission (Redressal of Grievances of Students) Regulations, 2023, it is essential to constitute a Students Grievance Redressal Committee (SGRC) in this institution.

Under these circumstances, a Students Grievance Redressal Committee (SGRC) is hereby constituted comprising of the following members.

Students Grievance Redressal Committee - SGRC			
Role	Name	Designation	Contact Details (email,contact,address)
chairman	Mrs.Suneetha S	Associate Professor in Chemistry	suneethahrd@gmail.com
Member	Dr. A.Praveen	Registrar, KTU	registrar@ktu.edu.in
Member	Smt.Jaya V.L.	Professor, CE Cherthala	principal@cecl.ac.in
Member	Mr.Shine P James	HOD ECE	shinepames02@gmail.com
Member	Smt.Ligi Mathew	Technical Store Keeper	ligimraju@gmail.com
Member	Mrs.Flower Abraham Mundackal	HOD ECE	flowerabraham@cep.ac.in
Member	Kum.Rosemary Rejimom	Student member	B.Tech S4 CSE Batch rosemary2005@gmail.com
Member	Kum.Renukamani P	Student member	B.Tech CS6 renukamani27@gmail.com

The committee should convene meetings and take sufficient measures to redress the grievances of the students if any, and maintain necessary records including the minutes and registers.

Copy to  
 1.All Concerned  
 2. The SF/OC



*[Handwritten Signature]*  
 PRINCIPAL

iii. Establishment of Anti Ragging Committee.

COLLEGE OF ENGINEERING POONJAR  
 Poonjar Thekkokara P.O. Kottayam Dist. PIN 686 582

**PROCEEDINGS**

College of Engineering Poonjar- Anti-Ragging Cell / Committee as per UGC Regulations--  
 Constituted - Orders Issued.

F.No.AICTE/274/ESSENTIALCERT./2025/CEP (8) Dated:18.03.2025

Read: - I. Anti-Ragging Cell/Committee as per UGC Regulations

As per the existing UGC Regulations, it is essential to constitute an Anti-Ragging Cell/Committee in this institution.

Under these circumstances, an Anti-Ragging Cell/Committee is hereby constituted comprising of the following members.

ANTI RAGGING COMMITTEE			
Name of the Committee member	Designation	Position in Committee	Mobile Number
Chairman	Dr. N.V.Rajesh	Principal	mrnvinshnd@gmail.com 9447362887
Manoj K R	Associate Professor in Mathematics	Cosponsor	manojkr.ari@gmail.com 7012215592
Sri Jocky Joseph	HOD EEE	Member	sathujocky@cep.ac.in 9447141386
Dr. Anna Julia Joseph	HOD CEE	Member	989427980
Smt. Savitri S	Asst. Professor	Member	949520028
Mr. Ajesh Kumar P.S.	Armed and Best Police Officer Kothapetta	Member	7012999347
Sr. Leena Joco	Correspondent, Malayalamvarangam	Member	994664665
Smt. Leena P.S.	Senior Office Asst.	member(Non-Teaching)	amthleena2@gmail.com
Smt. Minnal Joseph	Senior Office Asst.	member(Non-Teaching)	0495572384
Sh. Dennis Joco	President PTA	Member	9438118900
Wm. Srikamol s	student member	Student Member	9778375838

The committee should convene meetings and take sufficient measures to redress the grievances of the faculty/staff members if any, and maintain necessary records including the minutes and registers.



*[Signature]*  
 PRINCIPAL

Copy to  
 1. All Concerned  
 2. The SI/DC

COLLEGE OF ENGINEERING POONJAR  
Poonjar Thekkkara P.O. Kottayam Dist. PIN 686 582

**P R O C E E D I N G S**

College of Engineering Poonjar- Anti-Ragging Squad as per UGC Regulations -Constituted -  
Orders issued.

F.No.AICTE/274/ESSENTIALCERT./2025/CEP

Dated:12.12.2025

Read: - J. Anti-Ragging Squad as per UGC Regulations as per UGC Regulations

As per the existing UGC Regulations, it is essential to constitute an Anti-Ragging Squad as per UGC Regulations in this institution.

Under these circumstances, Anti-Ragging Squad as per UGC Regulations is hereby constituted comprising of the following members.

ANTI RAGGING SQAUD			
Name of the Committee member	Designation	Position in Committee	Mobile Number
Mr Manoj K R	Associate Professor in Mathematics	Convener	701221582
Sri Joshy Joseph	Assistant Prof. Faculty in charge IEDC	Member	9447343386
Sri.Rajesh K R	AP in CSE	Member	9447460342
Mr.Anchal J Vattakunnel	Asst. Prof, Faculty in charge Akunnel	Member	9447395515
Dr Annie Jale Joseph	HoD CSE	Member	9895187685

The Squad should take sufficient measures to prevent ragging in this campus if any, and maintain necessary records including the minutes and registers.

Copy to  
1.All Concerned  
2. The SF/OC

  
PRINCIPAL



iv. Establishment of Online Grievance Redressal Mechanism.

**COLLEGE OF ENGINEERING POONJAR**  
Poonjar Thekkkara P.O. Kottayam Dist. PIN 686 582

**P R O C E E D I N G S**

College of Engineering Poonjar- Students Grievance Redressal Committee (SGRC)- Constituted- Orders issued.

===== F.No.AICTE/274/ESSENTIALCERT./2025/CEP =====

===== Dated:12.12.2025 =====

Read: - 1. Students Grievance Redressal Committee (SGRC) as per University Grants Commission (Redressal of Grievances of Students) Regulations, 2023.

As per University Grants Commission (Redressal of Grievances of Students) Regulations, 2023, it is essential to constitute a Students Grievance Redressal Committee (SGRC) in this institution.

Under these circumstances, a Students Grievance Redressal Committee (SGRC) is hereby constituted comprising of the following members.

Students Grievance Redressal Committee - SGRC			
Role	Name	Designation	Contact Details (email,contact,address)
chairman	Mrs.Suneetha S	Associate Professor in Chemistry	suneethahrd@gmail.com
Member	Dr. A Praveen	Registrar, KTU	registrar@ktu.edu.in
Member	Smt Jaya V.L.	Professor, CE Cherthala	principal@cell.ac.in
Member	Mr.Shine P James	HOD ECE	shinepjames02@gmail.com
Member	Smt Ligi Mathew	Technical Store Keeper	ligimraju@gmail.com
Member	Mrs.Flower Abraham Mundackal	HOD ECE	flowerabraham@cep.ac.in
Member	Kum.Rosemary Rejimom	Student member	B.Tech S4 CSE Batch rosesaps2005@gmail.com
Member	Kum.Renukamani P	Student member	B.Tech CSE renukaman27@gmail.com

The committee should convene meetings and take sufficient measures to redress the grievances of the students if any, and maintain necessary records including the minutes and registers.

Copy to  
1. All Concerned  
2. The SF/OC



PRINCIPAL

v. Details of Grievance Redressal Committee in the Institution and OMBUDSMAN.

COLLEGE OF ENGINEERING POOMBA  
 Poonjar Thekkkara P.O. Kottayam Dist. PIN 686 283

**G R E E D I N G**

College of Engineering Poomba - Grievance Redressal Committee (GRC) - Constituted-Orders issued.

-----  
 No.ACTE/23/ESSENTIALCERT/2023/CEP  
 Dated:12.12.2023  
 -----  
 Read: - 1. Grievance Redressal Committee (GRC) as per All India Council for Technical Education (Redressal of Grievances of faculty /staff members) Regulations, 2023.

As per All India Council for Technical Education (Redressal of Grievances of faculty /staff members) Regulations, 2023, it is essential to constitute a Grievance Redressal Committee (GRC) in this institution.

Under these circumstances, a Grievance Redressal Committee (GRC) is hereby constituted comprising of the following members.

Grievance Redressal for Faculty and Staff			
Role	Name	Designation	Contact Details (email, contact address)
Chairman	Dr.M.V.Rajan	Principal	mvrajani@cepm.com
Member	Mr.Manoj K R	Associate Professor in Mathematics	manojkr.tad@gmail.com
Member	Mr. Joseph Joseph	HOD EEE	jothjoseph@cep.ac.in
Member	Mrs Flower Abraham Mundayal	HOD ECE	flowerabraham@cep.ac.in

The committee should convene meetings and take sufficient measures to redress the grievances of the faculty/staff members if any, and maintain necessary records including the minutes and registers.





Copy to  
 1. All Concerned  
 2. The SPOC

vi. Establishment of Internal Committee (IC).

COLLEGE OF ENGINEERING POONJAR  
Poonjar Thekkkara P.O. Kottayam Dist. PIN 686 582

**PROCEEDINGS**

College of Engineering Poonjar- Internal Complaints Committee –Constituted - Orders issued.

F.No.AICTE/274/ESSENTIALCERT./2025/CEP Dated:12.12.2025

Read: - 2. Internal Complaints Committee as per Section 4 of AICTE (Gender Sensitization, Prevention and prohibition of sexual harassment of women employees and students and redressal of Grievance in Technical Institutions) Regulations 2016

As per Section 4 of AICTE (Gender Sensitization, Prevention and prohibition of sexual harassment of women employees and students and redressal of Grievance in Technical Institutions) Regulations 2016, it is essential to constitute an Internal Complaints Committee in this institution.

Under these circumstances, Internal Complaints Committee is hereby constituted comprising of the following members:

Internal Complaints Committee			
Role	Name	Designation	Contact Details (Email, Contact, Address)
Presiding Officer	Smt. Suneetha S	Associate Professor in Chemistry	suneethaihd@gmail.com 9495520028
Member	Mr. Manoj K R	Associate Professor in Mathematics	manojkr.hrd@gmail.com
Member	Smt. Flower Abraham Mundackal	HoD ECE	flowerabraham@cep.ac.in
Member	Smt. Leena P.S.	Sr. Office Asst.	lpmalucerna@gmail.com
Member	Smt. Minimal Joseph	Sr. Office Asst.	minisajan@gmail.com
Member	Kum.Sitharamal S	Student Member	CS8 sitharasaneesh273@gmail.com
Member	Kum.Maria James	Student Member	CS6 mariajames6719@gmail.com
Member	Kum.Niranjana D Rao	Student Member	CS4 niranjanad20@gmail.com

The ICC should convene meetings and take sufficient measures to prevent Gender Sensitization, Prevention and prohibition of sexual harassment of women employees and students and redressal of Grievance in this campus if any, and maintain necessary records including the minutes and registers.

Copy to  
1. All Concerned  
2. The SF/OC



*[Signature]*  
PRINCIPAL

vii. Establishment of Committee for SC/ST.

**COLLEGE OF ENGINEERING ROOMBA**  
 Post/for Theilakota P. O. Kottayam Dist. PIN 686 283

**சென்னை**

College of Engineering Roomba-Committee for SC/ST - Constituted - Order issued.

.....  
 No. AICTE/SC/ST/ASSISTANT/SECRET/2022/CEP  
 Dated: 13.12.2022

.....

Head - I, Committee for SC/ST for Scheduled Caste and Scheduled Tribes (Prevention of Atrocities Act 1989)

As per Scheduled Caste and Scheduled Tribes (Prevention of Atrocities) Act 1989, it is essential to constitute a Committee for SC/ST in this institution.

Under these circumstances, a Committee for SC/ST is hereby constituted comprising of the following members.

SC/ST Committee			
Role	Name	Designation	Contact Details (Email/contact address)
Convener	Dr. P. S. Srinivasan	Head of Institution	psrinivasan@ceer.ac.in
Member	Mr. C. J. Jagan	Head Clerk	cdjagan@gmail.com
Member	Mr. J. S. Jagan	Head Clerk	cdjagan@gmail.com
Member	Mr. A. V. V. V.	Student	avv@gmail.com
Member	Mr. A. V. V. V.	Student	avv@gmail.com

The Committee for SC/ST should convene meetings and take suitable measures to prevent violation of Atrocities against the students belong to Scheduled Caste and Scheduled Tribes in this campus timely and maintain necessary records including the minutes and register.





Copy to  
 I & B Concerned  
 The SC/ST

viii. Internal Quality Assurance Cell. :YES

ix. Equal Opportunity facilities Cell.:YES

18.6 Programmes:

i. Name of Programmes approved by AICTE.

B.Tech  
MCA  
BCA  
DIPLOMA

ii. Name of Programmes Accredited by NBA.:NIL

iii. Status of Accreditation of the Courses.:NOT ACCREDITED

iv. Total number of Courses.

**B.Tech**

- 1.Computer Science and Engineering
- 2.Electronics and Communication Engineering

**3.Master of Computer Applications**

**4.Bachelor of Computer Applications**

**DIPLOMA**

- 5.Computer Engineering
- 6.Electronics Engineering
- 7.Electrical and Electronics Engineering
- 8.Automobile engineering

v. For each Programme, details (preferably in tabular form)

Student feedback mechanism on Institutional Governance/faculty performance	Student Feedback Process executed through a 3 level process. Faculty members taking classes take feedback on their sessions. Staff advisor and HOD/Principal take feedback at the end of each semester and based on that corrective measures are implemented.
Grievance redressal mechanism for faculty, staff and students	Grievance redressal committee ( for faculty /staff & students) is constituted. A women cell also exists in the college. Staff advisory scheme is in place for students

Establishment of Anti-ragging committee	The Anti-ragging Committee has been constituted in the college for the security of students and to inculcate the sense of humanism and equality among students. The Principal is the ex-officio Chairman of the Committee. A senior faculty member, nominated by the Principal serves as the Member Secretary of the Committee who will convene meetings as and when required.
Establishment of online grievance / redressal mechanism	Online grievance mechanism is available in the portal <a href="http://gre.mec.ac.in">http://gre.mec.ac.in</a>
Establishment of grievance redressal committee in the institution and appointment of OMBUDSMAN by the university	The Anti-ragging Committee has been constituted in the college for the security of students and to inculcate the sense of humanism and equality among students. The Principal is the ex-officio Chairman of the Committee. A senior faculty member, nominated by the Principal serves as the Member Secretary of the Committee who will convene meetings as and when required
Establishment of Internal complaint committee	As per the directives of the Central Government, Anti-Sexual Harassment Cell is functioning in the college to address the allegations of sexual and other harassments faced by girl students/female staff members in the college. The cell comprises a Presiding Officer and four members, in addition to the chairman. The members include three members from the college, nominated by the Principal and an external female Member. The period will be for 3 years
Establishment of committee of SC / ST	The scheduled Caste (SC) and Scheduled Tribes (ST) Cell in an institute promotes the special interest of students in the reserved category and to provide special inputs in areas where the students experience difficult.  The cell regularly holds remedial coaching classes on life skills, personality development, writing assignments and making presentations and also have to organize interactive sessions and informal meetings with students to attend to their personal, social and academic problems.

Internal Quality assurance cell	Internal Quality Assurance Cell or Internal Audit Cell (IQAC/IAC) comprises of senior faculty members having representation from each department and is constituted by the Principal for the purpose of ensuring timely, efficient and progressive performance of academic and administrative tasks. A senior member of IQAC shall be its coordinator
---------------------------------	---

## 18.9 Fees

1. 4 Nos , Tuition Fee Rs.42000/-

TFW Students are ALDRIN SHAJI, ASHNA BASHEER, JACOB JOSEPH THELLY and LAMIA FAIZAL

( B Tech Computer Science Students)

### II.1. E Grantz Scholarship for SC/ST/OEC /OBC (H) students

2 MCM Scholarship for Minority students.

3. IEEE- WIE Scholarship

4. National Scholarships

## 18.10

Name	Sanctioned Intake	Year of Approval
<b>UG/PG Courses</b>		
1.Computer Science and Engineering	90 seats	2000-2001
2.Electronics and Communication Engineering	30 seats	2024-2025
<b>3.Bachelor of Computer Applications</b>	30 seats	2025-2026
<b>4.Master of Computer Applications</b>	30 seats	2023-2024
<b>DIPLOMA COURSES</b>		

5.Computer Engineering	60 seats	2020-2021
6.Electronics Engineering	60 seats	2020-2021
7.Electrical and Electronics Engineering	60 seats	2020-2021
8.Automobile Engineering	60 seats	2024-2025

## II.Admission Details for last 3 years

<b>Course</b>	<b>2023-2024</b>	<b>2024 -202 5</b>	<b>2025 -202 6</b>
1.Computer Science and Engineering	45	88	77
2.Electronics and Communication Engineering	-	13	11
<b>3.Bachelor of Computer Applications</b>	-	-	7
<b>4.Master of Computer Applications</b>	9	22	23
<b>DIPLOMA COURSES</b>	57	76	81

### III.Applications received for Management Quota

<b>Course</b>	<b>No.of Applns received</b>	<b>No.of students admitted</b>
1.Computer Science and Engineering	30	19
2.Electronics and Communication Engineering	8	3
<b>3.Bachelor of Computer Applications</b>	12	6
<b>4.Master of Computer Applications</b>	18	11
<b>DIPLOMA COURSES</b>	60	45

## Programmes

Admission Quota	<b>B.Tech in Electronics &amp; Communication Engineering</b>		
Entrance test/ admission criteria	CET Conducted by Govt. of Kerala		
Cut off/ last candidate admitted	CAY(2018-19)	CAY -1	CAY-2
Fees in rupees	Lower Fee Rs.35,000/- Higher Fee Rs.65,000	Lower Fee Rs.35,000/- Higher Fee Rs.65,000	Lower Fee Rs.35,000/- Higher Fee Rs.65,000
Number of Fee Waivers offered			
Admission Calender	Decided by Controller of Entrance Examinations, Govt. Of Kerala		
PIO Quota	No	No	No

Name of Department	<b>Department of Electronics Engineering</b>
Course	B.Tech in Electronics & Communication Engg
Level	UG
1st Year of approval by the Council	1992

Name of Department	<b>Department of Computer Science and Engineering</b>
Course	B.Tech in Computer Science and Engineering
Level	UG
1st Year of approval by the Council	2000

Name of Department	<b>Level 2 Diploma</b>
<b>Course</b>	<b>Diploma In Computer Hardware Engineering (CHM)</b>
<b>Level 2</b>	<b>Diploma</b>
1st Year of approval by the Council	2021

Name of Department	<b>Level 2 Diploma</b>
<b>Course</b>	<b>Diploma In Automobile Engineering (EE)</b>
<b>Level 2</b>	<b>Diploma</b>
1st Year of approval by the Council	2021

Name of Department	<b>Level 2 Diploma</b>
<b>Course</b>	<b>Diploma In Electrical and Electronics Engineering (EE)</b>
<b>Level 2</b>	<b>Diploma</b>
1st Year of approval by the Council	2021

Name of Department	<b>Level 2 Diploma</b>
<b>Course</b>	<b>Diploma In Electronics and Communication Engineering (EM)</b>
<b>Level 2</b>	<b>Diploma</b>
1st Year of approval by the Council	2021

Name of Department	<b>Level 2</b>
<b>Course</b>	<b>Bachelor in Computer Application (BCA)</b>
<b>Level 2</b>	<b>UG</b>
1st Year of approval by the Council	2021

Name of Department	<b>Level 2</b>
<b>Course</b>	<b>Master in Computer Application (MCA)</b>
<b>Level 2</b>	<b>PG</b>
1st Year of approval by the Council	2021

	Sl.No.	Professional Membership	No of faculty
Professional Society Memberships	1	IEEE	
	2	IETE	
	3	ISTE	
	4	SPIE	
	5	PSI	
	6	IEEE Communication society	
	7	IEEE Signal processing society	
	8	IEEE Women in Engg	
	9	IEI	
	10	ISSE	
Professional Activities	Member of ISTE, IEEE		
Consultancy Activities	Nil.		
Grants fetched			
Departmental Achievements			

**DETAILS OF CLASS ROOMS, LABORATORIES ETC.**

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name	Building Number
DIPLOMA	Classroom	A 101	66	A Block	IX/130
UNDER GRADUAT E	Seminar Hall	A 102	132	A BLOCK	IX/130
DIPLOMA	Classroom	A 103	66	A Block	IX/130
DIPLOMA	Tutorial Room	A 104	33	A Block	IX/130
UNDER GRADUAT E	Tutorial Room	A104A	33	A Block	Ix/130
UNDER GRADUAT E	Laboratory	B 103	80	B Block	IX/130
DIPLOMA	Laboratory	B 103 A	80	B Block	IX/130
UNDER GRADUAT E	Laboratory	B 104	80	B Block	IX/130
DIPLOMA	Laboratory	B 104 A	80	B Block	IX/130
UNDER GRADUAT E	Laboratory	B 105	80	B Block	IX/130
DIPLOMA	CAD Center	B 105 A	80	B Block	IX/130
UNDER GRADUAT E	Laboratory	B 201	80	B Block	IX/130
DIPLOMA	Laboratory	B 201 A	80	B Block	IX/130
UNDER GRADUAT E	Laboratory	B 202	85	B Block	IX/130
UNDER GRADUAT E	Laboratory	B 203	80	B Block	IX/130
DIPLOMA	Laboratory	B 203 A	80	B Block	IX/130
UNDER GRADUAT E	Classroom	B 206	85	B Block	IX/130
UNDER GRADUAT E	Classroom	B 207	85	B Block	IX/130
UNDER GRADUAT E	Classroom	B 301	80	B Block	IX/130



UNDER GRADUATE	Laboratory	C 104	66	C Block	IX/130
DIPLOMA	Laboratory	C 104 A	66	C Block	IX/130
UNDER GRADUATE	Workshop	C 105	200	C Block	IX/130
DIPLOMA	Workshop	C 105 A	200	C Block	IX/130
DIPLOMA	Classroom	D 101	80	D Block	IX/130A
UNDER GRADUATE	Classroom	D 102	80	D Block	IX/130A
DIPLOMA	Classroom	D 103	80	D Block	IX/130A
UNDER GRADUATE	Seminar Hall	D 105	134	D Block	IX/130A
DIPLOMA	Seminar Hall	D 105 A	134	D Block	IX/130
UNDER GRADUATE	Tutorial Room	D 107	40	D Block	IX/130A
UNDER GRADUATE	Tutorial Room	D 107 A	40	D Block	IX/130A
UNDER GRADUATE	CAD Center	D 200	80	D Block	IX/130A
DIPLOMA	Tutorial Room	D 201	40	D Block	IX/130A
DIPLOMA	Classroom	D 201 A	40	D Block	IX/130 A
POST GRADUATE	Computer Laboratory	D 202	80	D Block	IX/130A
UNDER GRADUATE	Language Laboratory	D 202 A	33	D Block	IX/30
DIPLOMA	Laboratory	D 203	80	D BLOCK	IX/130A
UNDER GRADUATE	CAD Center	D 204	80	D Block	IX/130A
DIPLOMA	Laboratory	D 204A	80	D BLOCK	IX/130A
DIPLOMA	Laboratory	D 205	80	D Block	IX/130A

DIPLOMA	Laboratory	D 206	107	D Block	IX/130A
DIPLOMA	Classroom	D 208	40	D Block	IX/130A
DIPLOMA	Classroom	D 208 A	40	D Block	IX/130A
UNDER GRADUATE	Seminar Hall	D105B	132	D Block	IX/130
DIPLOMA	Laboratory	D200A	80	B block	IX/130
UNDER GRADUATE	Additional Workshop	E 100	200	E Block	IX/130B
DIPLOMA	Additional Workshop	E 100 A	150	E Block	IX/130
DIPLOMA	Laboratory	E100B	50	E Block	IX/130
POST GRADUATE	Classroom	G 101	80	G Block	IX/130 G
DIPLOMA	Laboratory	G 102	80	G Block	IX/130G
DIPLOMA	Laboratory	G 103	80	G Block	IX/130 G
DIPLOMA	Laboratory	G 103 A	80	G Block	IX/130 G
POST GRADUATE	Tutorial Room	G 104 A	40	G Block	IX/130 G



18.8 Profile of Vice Chancellor/Director/Principal/Faculty

<b>PROFILE</b>		
		
1	Name	SHINE P JAMES
2	Designation	ASSOCIATE PROFESSOR
3	Date of Birth	25.04.1969
4	Unique ID	1-430178497
5	Education Qualifications	M.TECH
6	Work Experience	33 YEARS
7	(Teaching/Research/Industry)	TEACHING-25 YEARS INDUSTRY-8 YEARS
8	Area of Specialization	ELECTRONICS AND COMMUNICATION
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	DIPLOMA B.TECH M.TECH
0	1	Research guidance (Number of Students)
1	1	Papers published (National/International Journals/Conferences)
2	1	Master (Completed/Ongoing)
3	1	PhD(Completed/Ongoing)
4	1	Projects carried out
5	1	Patents (Filed & Granted)
6	1	Technology Transfer
7	1	Research Publications ( No. of Papers published in National/International Journals/Conferences)

8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	
---	---	--	--

<b>PROFILE</b>			
			
	1	Name	JOSHY JOSEPH
	2	Designation	Assistant Professor in Mechanical Engg.
	3	Date of Birth	26-05-1973
	4	Unique ID	1-11317055759
	5	Education Qualifications	M.Tech
	6	Work Experience	27 years
	7	(Teaching/Research/Industry)	Teaching- 26 years, Industry -1 year
	8	Area of Specialization	Mechanical Engineering, Industrial Engineering & Management
	9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	Engineering Mechanics, Engineering Graphics, Basic Mechanical Engineering, Fluid Mechanics, Design & Engineering, Industrial Organisation & Management, Financial Management, Economics for Engineers, Life Skills
0	1	Research guidance (Number of Students)	Nil
1	1	Papers published (National/International Journals/Conferences)	National conference - 1
2	1	Master (Completed/Ongoing)	Completed
3	1	PhD(Completed/Ongoing)	Course work completed
4	1	Projects carried out	Nil
5	1	Patents (Filed & Granted)	Nil
6	1	Technology Transfer	Nil

7	1	Research Publications ( No. of Papers published in National/International Journals/Conferences)	Nil
8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	Nil

<b>PROFILE</b>		
		
1	Name	Dr Annie Julie Joseph
2	Designation	Associate Professor
3	Date of Birth	13-03-1980
4	Unique ID	
5	Education Qualifications	PhD Computer Science and Engineering
6	Work Experience	20 years
7	(Teaching/Research/Industry)	Teaching
8	Area of Specialization	Medical Imaging and Computer Vision
9	Courses taught at Diploma/Post Diploma/Under Graduate/	Computer Organization and Architecture, Advanced Data Structures, Advanced Computer Networks, Data Structures

0	1	Research guidance (Number of Students)	0
---	---	--	---



12	Master (Completed/Ongoing)	Completed
13	PhD(Completed/Ongoing )	Completed
14	Projects carried out	Mammogram Image Analysis and Classification
15	Patents (Filed & Granted)	No
16	Technology Transfer	No
17	Research Publications ( No. of Papers published in National/International Journals/Conferences)	National Conference :0
		International Journal:5
		Conference:4
18	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	<a href="#">. Annie Julie Joseph, Farah Naz and Pournami, P.N. (2024). Enhancement of Screening Mammograms Using Dual-Tree Complex Wavelet Transform. In: Kaur, H., Jakhetiya, V., Goyal, P., Khanna, P., Raman, B., Kumar, S. (eds) Computer Vision and Image Processing. CVIP 2023. Communications in Computer and Information Science, vol 2009. Springer, Cham. <a href="https://doi.org/10.1007/978-3-031-58181-6_49">https://doi.org/10.1007/978-3-031-58181-6_49</a></a>

## PROFILE



1	Name	Dr.Sanchu S
2	Designation	Assistant Professor in Department of Mechanical engineering
3	Date of Birth	30/03/1983
4	Unique ID	1-2907883040
5	Education Qualifications	PhD
6	Work Experience	17 years
7	(Teaching/Research/Industry)	Teaching
8	Area of Specialization	Materials
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	Thermodynamics, Fluid mechanics, Economics, Business management
0	1 Research guidance (Number of Students)	02
1	1 Papers published (National/International Journals/Conferences)	07
2	1 Master (Completed/Ongoing)	Completed
3	1 PhD(Completed/Ongoing)	completed
4	1 Projects carried out	
5	1 Patents (Filed & Granted)	

6	1	Technology Transfer	
7	1	Research Publications ( No. of Papers published in National/International Journals/Conferences)	07
8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc)	Nil

<b>PROFILE</b>		
		
	Name	RAJESH K R
	Designation	ASSISTANT PROFESSOR IN CSE
	Date of Birth	30-04-1975
	Unique ID	1-430178345
	Education Qualifications	B.Tech , M. Tech
	Work Experience	25 Years
	(Teaching/Research/Industry)	1 Year
	Area of Specialization	Computer and Information Science
	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	Under Graduate
0	Research guidance (Number of Students)	NIL
1	Papers published (National/International Journals/Conferences)	<ol style="list-style-type: none"> <li>1. IMPROVE RE-USABILITY OF ELECTRONIC COMPONENTS ACROSS VARIOUS INDUSTRIES BY MAINTAINING INDUSTRY DATABASE OF COMPATIBLE H/W AND S/W VERSION DATA</li> <li>2. Multimodal Emotion Analysis Using Integrating NLP, AI, and Facial Expression Recognition for Enhanced Emotion Detection (2024)</li> </ol>
2	Master (Completed/Ongoing)	Completed
3	PhD(Completed/Ongoing)	NO

4	Projects carried out	NO
5	Patents (Filed & Granted)	NO
6	Technology Transfer	NO
7	Research Publications ( No. of Papers published in National/International Journals/Conferences)	NO
8	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	NO

## PROFILE

		 PHOTO
1	Name	Manoj K R
2	Designation	Associate Professor in mathematics
3	Date of Birth	24-05-1968
4	Unique ID	1-457123259
5	Education Qualifications	MSc, MPhil, B.Ed. PGDCA
6	Work Experience	31 years
7	(Teaching/Research/Industry)	Teaching
8	Area of Specialization	Topology
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	Calculus, Linear Algebra, Differential Equations, Probability, Graph Theory, Discrete Mathematics, Complex Analysis, Vector Calculus etc.
10	Research guidance (Number of Students)	Nil
11	Papers published (National/International Journals/Conferences)	Nil
12	Master (Completed/Ongoing)	
13	PhD(Completed/Ongoing)	Ongoing
14	Projects carried out	Nil
15	Patents (Filed & Granted)	Nil
16	Technology Transfer	Nil

17	Research Publications ( No. of Papers published in National/International Journals/Conferences)	Nil
18	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	Nil

<b>PROFILE</b>		
		
1	Name	FLOWER ABRAHAM MUNDACKAL
2	Designation	ASSISTANT PROFESSOR ECE
3	Date of Birth	06.03.1981
4	Unique ID	1-424547686
5	Education Qualifications	B TECH, M TECH
6	Work Experience	23YEARS (TEACHING)
7	(Teaching/Research/Industry)	23/0/0
8	Area of Specialization	APPLIED ELECTRONICS
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	DIGITAL IMAGE PROCESSING PATTERN RECOGNITION MULTIRATESIGNAL PROCESSING DIGITAL SIGNAL PROCESSING SIGNALS & SYSTEMS ELECTRONIC CIRCUITS DIGITAL COMMUNICATION NETWORK THEORY LOGIC CIRCUIT DESIGN INSTRUMENTATION
0	1 Research guidance (Number of Students)	NIL
1	1 Papers published (National/International Journals/Conferences)	0/5/2
2	1 Master (Completed/Ongoing)	MTECH COMPLETED
3	1 PhD(Completed/Ongoing)	ONGOING

4	1	Projects carried out	>10
5	1	Patents (Filed & Granted)	NIL
6	1	Technology Transfer	
7	1	Research Publications ( No. of Papers published in National/International Journals/Conferences)	Journals-5 Conference-2
8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	NIL

<b>PROFILE</b>			
			
1	Name	AKHIL K S	
2	Designation	Lecturer in Automobile Engineering	
3	Date of Birth	10/10/1998	
4	Unique ID	1-46638705279	
5	Education Qualifications	B-Tech in Mechanical Engineering	
6	Work Experience	3 years at Govt. VHSS(THS)PALA	
7	(Teaching/Research/Industry)	Teaching	
8	Area of Specialization	Automobile	
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	NA	
0	1	Research guidance (Number of Students)	NA
1	1	Papers published (National/International Journals/Conferences)	NA
2	1	Master (Completed/Ongoing)	NA
3	1	PhD(Completed/Ongoing)	NA

4	1	Projects carried out	Design and fabrication of electric vehicle
5	1	Patents (Filed & Granted)	NA
6	1	Technology Transfer	NA
7	1	Research Publications ( No. of Papers published in National/International Journals/Conferences)	NA
8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	NA

## PROFILE



1	Name	ARCHA RAJESH
2	Designation	ASSISTANT PROFESSOR IN PHYSICS
3	Date of Birth	28/02/2000
4	Unique ID	1-43884859371
5	Education Qualifications	MSC. PHYSICS
6	Work Experience	NIL
7	(Teaching/Research/Industry)	TEACHING
8	Area of Specialization	MATERIAL SCIENCE
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	POST GRADUATION IN PHYSICS, DIPLOMA IN COMPUTER APPLICATION (6 MONTHS)
0	1 Research guidance (Number of Students)	NIL
1	1 Papers published (National/International Journals/Conferences)	NIL
2	1 Master (Completed/Ongoing)	COMPLETED
3	1 PhD(Completed/Ongoing)	NO
4	1 Projects carried out	NO
5	1 Patents (Filed & Granted)	NO
6	1 Technology Transfer	NO
7	1 Research Publications ( No. of Papers published in National/International Journals/Conferences)	NIL
8	1 No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	NIL

## PROFILE



<b>PROFILE</b>		
		
1	Name	ASIYA MUHAMMAD
2	Designation	LECTURER
3	Date of Birth	11/05/1992
4	Unique ID	1-4388417652
5	Education Qualifications	B.TECH IN CSE
6	Work Experience	2.5 YEARS
7	(Teaching/Research/Industry)	TEACHING
8	Area of Specialization	COMPUTER SCIENCE AND ENGINEERING
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	DIPLOMA
0	1	Research guidance (Number of Students)
1	1	Papers published (National/International Journals/Conferences)
2	1	Master (Completed/Ongoing)
3	1	PhD(Completed/Ongoing)
4	1	Projects carried out
5	1	Patents (Filed & Granted)
6	1	Technology Transfer
7	1	Research Publications ( No. of Papers published in National/International Journals/Conferences)
8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))

## PROFILE

PHOTOGRAPH



<b>PROFILE</b>		
		PHOTOGRAPH
		
1	Name	HARIPRIYA S
2	Designation	LECTURER
3	Date of Birth	19-10-2000
4	Unique ID	1-46633669111
5	Education Qualifications	Master of Computer Applications
6	Work Experience	
7	(Teaching/Research/Industry)	
8	Area of Specialization	COMPUTER SCIENCE
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	ADBMS, COA, IOT,
0	1 Research guidance (Number of Students)	
1	1 Papers published (National/International Journals/Conferences)	
2	1 Master (Completed/Ongoing)	Completed.
3	1 PhD(Completed/Ongoing)	
4	1 Projects carried out	
5	1 Patents (Filed & Granted)	
6	1 Technology Transfer	
7	1 Research Publications (No.of Papers published in National/International Journals/Conferences)	

8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	
---	---	--	--

<b>PROFILE</b>			
			
	1	Name	Jefcin Joseph
	2	Designation	Assistant Professor In Physical Education
	3	Date of Birth	27/03/1984
	4	Unique ID	1-467494705457
	5	Education Qualifications	Mped
	6	Work Experience	17years
	7	(Teaching/Research/Industry)	Teaching
	8	Area of Specialization	
	9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	NA
0	1	Research guidance (Number of Students)	
1	1	Papers published (National/International Journals/Conferences)	
2	1	Master (Completed/Ongoing)	
3	1	PhD(Completed/Ongoing)	
4	1	Projects carried out	
5	1	Patents (Filed & Granted)	
6	1	Technology Transfer	

7	1	Research Publications ( No. of Papers published in National/International Journals/Conferences)	
8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	

## PROFILE



1	Name	JINCE JOSE
2	Designation	LECTURER IN MECHANICAL ENGINEERING
3	Date of Birth	30-05-1993
4	Unique ID	1-7930412125
5	Education Qualifications	B TECH IN MECHANICAL ENGINEERING
6	Work Experience	7
7	(Teaching/Research/Industry)	TEACHING
8	Area of Specialization	MECHANICAL
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	
10	Research guidance (Number of Students)	
11	Papers published (National/International Journals/Conferences)	
12	Master (Completed/Ongoing)	
13	PhD(Completed/Ongoing)	
14	Projects carried out	
15	Patents (Filed & Granted)	
16	Technology Transfer	
17	Research Publications ( No. of Papers published in National/International Journals/Conferences)	

18	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	
----	---	--

<b>PROFILE</b>		
		
1	Name	Jishamol C.K
2	Designation	Lecturer
3	Date of Birth	07-12-1973
4	Unique ID	1-46638705236
5	Education Qualifications	B.Tech
6	Work Experience	26yrs
7	(Teaching/Research/Industry)	Teaching
8	Area of Specialization	EEE
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	1.Fundamentals of circuits & networks 2. Induction machines 3. Synchronous Machines 4. Analog & digital circuits 5. Community skills in Indian knowledge system
10	Research guidance (Number of Students)	Nil
11	Papers published (National/International Journals/Conferences)	Nil
12	Master (Completed/Ongoing)	Nil
13	PhD(Completed/Ongoing)	Nil
14	Projects carried out	Nil

15	Patents (Filed & Granted)	Nil
16	Technology Transfer	Nil
17	Research Publications (No. of Papers published in National/International Journals/Conferences)	Nil
18	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	Nil

## PROFILE



1	Name	JYOTHILAKSHMI K S
2	Designation	LECTURER IN ELECTRONICS ENGINEERING
3	Date of Birth	31-05-1989
4	Unique ID	1-7344235089
5	Education Qualifications	BTECH IN ELECTRONICS & COMMUNICATION ENGINEERING
6	Work Experience	4 YEARS
7	(Teaching/Research/Industry)	TEACHING
8	Area of Specialization	ELECTRONICS
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	
0	1 Research guidance (Number of Students)	
1	1 Papers published (National/International Journals/Conferences)	
2	1 Master (Completed/Ongoing)	
3	1 PhD(Completed/Ongoing)	
4	1 Projects carried out	

5	1	Patents (Filed & Granted)	
6	1	Technology Transfer	
7	1	Research Publications ( No. of Papers published in National/International Journals/Conferences)	
8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	

## PROFILE



1	Name	Krishnanand K.C.
2	Designation	LECTURER
3	Date of Birth	02-12-1996
4	Unique ID	1-46749470253
5	Education Qualifications	B.TECH IN MECHANICAL ENGINEERING
6	Work Experience	1year teaching experience +1 year workshop floor experience in automobile
7	(Teaching/Research/Industry)	
8	Area of Specialization	
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	B.voc in automobile engineering , workshop calculation and engineering drawing, employability skills,kgce in mechanical engineering
10	Research guidance (Number of Students)	
11	Papers published (National/International Journals/Conferences)	
12	Master (Completed/Ongoing)	
13	PhD(Completed/Ongoing)	

14	Projects carried out	design review at society of automotive engineering
15	Patents (Filed & Granted)	
16	Technology Transfer	
17	Research Publications ( No. of Papers published in National/International Journals/Conferences)	
18	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	

## PROFILE



1	Name	MAHESH KRISHNAN S
2	Designation	LECTURER IN ELECTRONICS
3	Date of Birth	27/10/1985
4	Unique ID	1-499640235
5	Education Qualifications	DIPLOMA (MEDICAL ELECTRONICS),BE(ECE)
6	Work Experience	15
7	(Teaching/Research/Industry)	TEACHING
8	Area of Specialization	ELECTRONICS
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	ELECTRONICS
10	Research guidance (Number of Students)	
11	Papers published (National/International Journals/Conferences)	
12	Master (Completed/Ongoing)	
13	PhD(Completed/Ongoing)	
14	Projects carried out	

15	Patents (Filed & Granted)	
16	Technology Transfer	
17	Research Publications ( No. of Papers published in National/International Journals/Conferences)	
18	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	

<b>PROFILE</b>		
		
1	Name	MARTIN JAMES
2	Designation	Assistant Professor
3	Date of Birth	26/12/1995
4	Unique ID	1-46638705328
5	Education Qualifications	M.Sc Mathematics, B.Ed
6	Work Experience	5 years
7	(Teaching/Research/Industry)	Teaching
8	Area of Specialization	Mathematics
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	Mathematics for Diploma / BTech Electrical / BCA
10	Research guidance (Number of Students)	Nil

11	Papers published (National/International Journals/Conferences)	Nil
12	Master (Completed/Ongoing)	MSc Mathematics
13	PhD(Completed/Ongoing)	Nil
14	Projects carried out	Nil
15	Patents (Filed & Granted)	Nil
16	Technology Transfer	
17	Research Publications ( No. of Papers published in National/International Journals/Conferences)	Nil
18	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	Nil

<b>PROFILE</b>		
		
	Name	Mary Treesa Thomas
	Designation	Assistant Professor
	Date of Birth	14-6-1991
	Unique ID	1-44732294901
	Education Qualifications	Mtech
	Work Experience	2 years
	(Teaching/Research/Industry)	Teaching
	Area of Specialization	Computer Science and Engineering
	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	System Software (Btech) System Software Lab(Btech) Data Science and Machine Learning (MCA) DS lab(MCA) Artificial intelligence (MCA) IT Workshop (Btech) Blockchain Technologies (Btech) Operating System lab(Btech) Algorithm Analysis & Design (Btech) Introduction to AI(Btech) Operating System (Btech)

0	Research guidance (Number of Students)	
1	Papers published (National/International Journals/Conferences)	
2	Master (Completed/Ongoing)	Completed
3	PhD(Completed/Ongoing)	
4	Projects carried out	
5	Patents (Filed & Granted)	
6	Technology Transfer	
7	Research Publications ( No. of Papers published in National/International Journals/Conferences)	
8	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	

<b>PROFILE</b>		
		
1	Name	MEENU M VENU
2	Designation	ASSISTANT PROFESSOR
3	Date of Birth	10/11/1989
4	Unique ID	1-4663521915 5
5	Education Qualifications	M TECH
6	Work Experience	5 YRS
7	(Teaching/Research/Industry)	TEACHING
8	Area of Specialization	APPLIED ELECTRONICS
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	ELECTRONICS AND COMMUNICATION
0	1 Research guidance (Number of Students)	

1	1	Papers published (National/International Journals/Conferences)	
2	1	Master (Completed/Ongoing)	COMPLETED
3	1	PhD(Completed/Ongoing)	
4	1	Projects carried out	
5	1	Patents (Filed & Granted)	
6	1	Technology Transfer	
7	1	Research Publications ( No. of Papers published in National/International Journals/Conferences)	
8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	

<b>PROFILE</b>		
		
1	Name	PRIYANKA PRASAD
2	Designation	LECTURER
3	Date of Birth	15/10/1993
4	Unique ID	1-43385943471
5	Education Qualifications	B.TECH IN CSE
6	Work Experience	2 YEARS
7	(Teaching/Research/Industry)	TEACHING

8	Area of Specialization	COMPUTER SCIENCE AND ENGINEERING
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	DIPLOMA
10	1 Research guidance (Number of Students)	
11	1 Papers published (National/International Journals/Conferences)	
12	1 Master (Completed/Ongoing)	
13	1 PhD(Completed/Ongoing)	
14	1 Projects carried out	
15	1 Patents (Filed & Granted)	
16	1 Technology Transfer	
17	1 Research Publications ( No. of Papers published in National/International Journals/Conferences)	
18	1 No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	

<b>PROFILE</b>		
		 P <small>REMYA NAIR</small> <small>REMYA NAIR</small> <b>HOTOGRAPH</b>
1	Name	REMYA G NAIR
2	Designation	LECTURER
3	Date of Birth	20-04-1984

4	Unique ID	1-44063341385	
5	Education Qualifications	B.TECH,M.TECH IN CPMPUTER	
6	Work Experience	3 YEARS	
7	(Teaching/Research/Industry)	TEACHING	
8	Area of Specialization	COMPUTER SCIENCE	
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	DBMS SOFTWARE TESTING COMPUTER NETWORK OPERATING SYSTEM DBMS LAB WEB PROGRAMMING LAB WEB TECHNOLOGY LAB	
0	1	Research guidance (Number of Students)	NA
1	1	Papers published (National/International Journals/Conferences)	1
2	1	Master (Completed/Ongoing)	COMPLETED
3	1	PhD(Completed/Ongoing)	NA
4	1	Projects carried out	AVG WEBSITE
5	1	Patents (Filed & Granted)	NA
6	1	Technology Transfer	NA
7	1	Research Publications ( No. of Papers published in National/International Journals/Conferences)	1
8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	NA

## PROFILE



1	Name	REVATHI M KUMAR
2	Designation	LECTURER IN ELECTRONICS ENGINEERING
3	Date of Birth	14-11-1987
4	Unique ID	1-9532564655
5	Education Qualifications	BTECH IN ELECTRONICS & COMMUNICATION ENGINEERING
6	Work Experience	14 YEARS
7	(Teaching/Research/Industry)	TEACHING
8	Area of Specialization	ELECTRONICS
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	
0	1 Research guidance (Number of Students)	
1	1 Papers published (National/International Journals/Conferences)	
2	1 Master (Completed/Ongoing)	
3	1 PhD(Completed/Ongoing)	
4	1 Projects carried out	
5	1 Patents (Filed & Granted)	
6	1 Technology Transfer	
7	1 Research Publications ( No. of Papers published in National/International Journals/Conferences)	
8	1 No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	

## PROFILE



1	Name	Sona Joseph
2	Designation	Lecturer
3	Date of Birth	03/01/1988
4	Unique ID	1-46633668742
5	Education Qualifications	Master of Computer Applications
6	Work Experience	8 Years
7	(Teaching/Research/Industry)	Teaching: 1.5 Years, 6.5 Industry
8	Area of Specialization	Computer Science
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	Cyber Security & Cryptography, Advanced Software Engineering, Data Structures, Artificial Intelligence
10	1 Research guidance (Number of Students)	
11	1 Papers published (National/International Journals/Conferences)	
12	1 Master (Completed/Ongoing)	Master of Computer Application, Master of Professional Accounting & Business Administration
13	1 PhD(Completed/Ongoing)	
14	1 Projects carried out	
15	1 Patents (Filed & Granted)	
16	1 Technology Transfer	
17	1 Research Publications ( No. of Papers published in National/International Journals/Conferences)	

8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	
---	---	--	--

<b>PROFILE</b>			
			
1	Name	SUNEETHA.S	
2	Designation	ASSISTANT PROFESSOR IN CHEMISTRY	
3	Date of Birth	01-06-1964	
4	Unique ID	suneethas@cep.ac.in	
5	Education Qualifications	M.Sc,M.Phil,B.Ed	
6	Work Experience	30 years	
7	(Teaching/Research/Industry)	Teaching	
8	Area of Specialization	Polymer Chemistrty	
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	Chemistry for Information and Electrical Science ,Applied Chemistry & Environmental Science	
0	1	Research guidance (Number of Students)	Nil
1	1	Papers published (National/International Journals/Conferences)	Nil
2	1	Master (Completed/Ongoing)	M.Phil
3	1	PhD(Completed/Ongoing)	NA
4	1	Projects carried out	Nil
5	1	Patents (Filed & Granted)	Nil
6	1	Technology Transfer	Nil

7	1	Research Publications ( No. of Papers published in National/International Journals/Conferences)	Nil
8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	Nil

<b>PROFILE</b>		
		 PHOTOGRAPH
1	Name	THASNI NOUSHAD
2	Designation	ASSISTANT PROFESSOR
3	Date of Birth	25-01-1995
4	Unique ID	1-43857164498
5	Education Qualifications	M.TECH CSE
6	Work Experience	5
7	(Teaching/Research/Industry)	Teaching
8	Area of Specialization	Computer Science & Engineering
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	Under Graduate
0	1	Research guidance (Number of Students)
1	1	Papers published (National/International Journals/Conferences)
2	1	Master (Completed/Ongoing)
3	1	PhD(Completed/Ongoing)

4	1	Projects carried out	
5	1	Patents (Filed & Granted)	
6	1	Technology Transfer	
7	1	Research Publications ( No. of Papers published in National/International Journals/Conferences)	1
8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	

<b>PROFILE</b>		
		 <p><b>TREESA MARIA SUNNY</b></p>
1	Name	Treesa Maria Sunny
2	Designation	Assistant Professor
3	Date of Birth	12-11-1991
4	Unique ID	1-11317055771
5	Education Qualifications	ME
6	Work Experience	6 years
7	(Teaching/Research/Industry)	Teaching
8	Area of Specialization	VLSI Design
9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	

0	1	Research guidance (Number of Students)	
1	1	Papers published (National/International Journals/Conferences)	
2	1	Master (Completed/Ongoing)	Completed
3	1	PhD(Completed/Ongoing)	
4	1	Projects carried out	
5	1	Patents (Filed & Granted)	
6	1	Technology Transfer	
7	1	Research Publications ( No. of Papers published in National/International Journals/Conferences)	
8	1	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	

## PROFILE



1	Name	Athira V Pillai
2	Designation	Lecturer in Polytechnic
3	Date of Birth	26/11/1997
4	Unique ID	1-46633317150
5	Education Qualifications	B.Tech in EEE
6	Work Experience	4 years
7	(Teaching/Research/Industry)	Teaching – 3years, Industry -1year
8	Area of Specialization	Electrical & electronics

9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	<ol style="list-style-type: none"> <li>1. Fundamentals of Electrical &amp; Electronics Engineering</li> <li>2. Fundamentals of Electric Circuits</li> <li>3. DC Machines &amp; Traction Motors</li> <li>4. Electrical Installation Design &amp; Estimation</li> <li>5. Electrical Generation, Transmission &amp; Distribution</li> <li>6. Synchronous Machines &amp; FHP Motors</li> <li>7. Electric Circuit and Networks</li> </ol>
10	Research guidance (Number of Students)	
11	Papers published (National/International Journals/Conferences)	Journal
12	Master (Completed/Ongoing)	
13	PhD(Completed/Ongoing)	
14	Projects carried out	
15	Patents (Filed & Granted)	
16	Technology Transfer	
17	Research Publications ( No. of Papers published in National/International Journals/Conferences)	1
18	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc))	

<b>PROFILE</b>		
		
1	Name	GANAPRIYA PRAKASH
2	Designation	Assistant professor of English
3	Date of Birth	12-02-1982
4	Unique ID	
5	Education Qualifications	MA English language & literature
6	Work Experience	17 years
7	(Teaching/Research/Industry)	Teaching
8	Area of Specialization	English

9	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma level	Communication skills in English (Dip) Communication Skills in English Lab. Community Skills in Indian Knowledge System (Dip) Life Skills and Professional Communication (Btech) Engineering Ethics and Sustainable Development (Btech) Professional Communication (BCA) Technical Communication (BCA)
10	Research guidance (Number of Students)	NA
11	Papers published (National/International Journals/Conferences)	NA
12	Master (Completed/Ongoing)	Completed
13	PhD(Completed/Ongoing)	NA
14	Projects carried out	NA
15	Patents (Filed & Granted)	NA
16	Technology Transfer	NA
17	Research Publications ( No. of Papers published in National/International Journals/Conferences)	
18	No. of Books published with details (Name of the book, Published with ISBN, year of publication, etc)	

**internal continuous evaluation system and place :Yes**

**Student assessment of Faculty system in place : Yes**

**For each Post graduate courses give the following : N.A.**

Title of the course and Curricula and Syllabi

**Laboratory Facilities exclusive to the post graduate course :N.A.**

**Details of land**

<b>Land Registration Number</b>	<b>Date of Registration</b>	<b>Area of Land</b>	<b>Khasra Number</b>	<b>Plot Number/Survey Number</b>	<b>Land Registered in the Name of</b>
1853/2000	09-08-2000	1.5	72	65/2	DIRECTOR, IHRD
1854/2000	09-08-2000	0.88	72	67/3	DIRECTOR, IHRD
1855/2000	09-08-2000	0.87	72	63/2	DIRECTOR, IHRD
1856/2000	09-08-2000	1.5	72	65/2	DIRECTOR, IHRD
1857/2000	09-08-2000	1.24	72	80/1	DIRECTOR, IHRD
1858/2000	09-08-2000	1.55	72	67/1	DIRECTOR, IHRD
1859/2000	09-08-2000	1.25	72	81	DIRECTOR, IHRD
1860/2000	09-08-2000	1.78	72	80/1	DIRECTOR, IHRD
1861/2000	09-08-2000	0.64	72	65/1	DIRECTOR, IHRD
1862/2000	09-08-2000	1.73	72	67/1,67	DIRECTOR, IHRD
1863/2000	09-08-2000	1	72	51	DIRECTOR, IHRD
1864/2000	09-08-2000	1.36	72	80/2	DIRECTOR, IHRD
1865/2000	09-08-2000	1.5	72	65/1,65/2	DIRECTOR, IHRD
1866/2000	09-08-2000	1.7	72	67	DIRECTOR, IHRD
1867/2000	09-08-2000	1.78	72	80/2	DIRECTOR, IHRD
968/2002	03-07-2002	0.26	72	64/2	DIRECTOR, IHRD
969/2002	03-07-2002	0.11	72	64/1	DIRECTOR, IHRD
677/2003	03-04-2003	4.6	72	60/1,60	DIRECTOR, IHRD

Number of Library books/ebooks/Titles/Journals available (Programme-wise).

List of online National/International Journals subscribed.

National Digital Library (NDL) subscription details.

<b>Course Name</b>	<b>Books Vol. No</b>	<b>Title No.</b>	<b>Journal</b>
B. Tech	10292	3000	21
MCA	1345	300	13
BCA	1155	250	6
Polytechnic	2952	1000	10
Online Journals available through ONOS Access Portal by INFLIBNET Centre			
<b>NDLI Club registration No. INKLNC51DKJ7QPV</b>			

List of Major Equipment/Facilities and Experimental Setup in each Laboratory/Workshop.

<b>MAJOR EQUIPMENTS</b>		
<b>Department</b>	<b>Name of the Laboratory</b>	<b>Lab / Major Equipments</b>
ELECTRONICS AND COMMUNICATIONS ENGINEERING	ADVANCED COMMUNICATION LAB AND PROJECT LAB	CRO,FUNCTION GENERATORS, MICROWAVE BENCH,FIBROPTICS KIT , COMPUTERS etc
COMPUTER SCIENCE AND ENGINEERING	COMPUTER GRAPHICS LAB	networked computer systems
ELECTRONICS AND COMMUNICATIONS ENGINEERING	COMPUTER LAB EC	computers
ELECTRONICS AND COMMUNICATIONS ENGINEERING	DIGITAL ELECTRONICS LAB & MICRO PROCESSOR & EMBEDDED SYSTEM LAB	contains various Digital Trainer kits, Microprocessor Kit, CRO, Function Generator, DC Power Supply
ELECTRICAL AND ELECTRONICS ENGINEERING	DIGITAL LAB & MICROPROCESSOR AND EMBEDDED LAB	DSO,CRO, Micro controllers
ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRICAL MACHINES LAB	contains transformers, dc motors, ac motors, rectifier unit, dc generator etc.
ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRICAL MEASUREMENT LAB	Bridges, Potentio meters , Strain gauges
ELECTRONICS AND COMMUNICATIONS ENGINEERING	ELECTRONICS CIRCUIT LAB	CROS. power supply function generator etc
ELECTRONICS AND COMMUNICATIONS ENGINEERING	ENGINEERING LAB1	FIRST YEAR IAB
COMPUTER SCIENCE & ENGINEERING	MINI PROJECT LAB CS	COMPUTERS
COMPUTER SCIENCE AND ENGINEERING	NETWORK AND OS LAB	computer systems with lan and internet+ PRINTER
ELECTRICAL AND ELECTRONICS ENGINEERING	POWER ELECTRONICS LAB & ELECTRONICS CIRCUITS LAB	Controlled rectifier unit, Chopper Circuits, Mosfet
MASTERS IN COMPUTER APPLICATIONS	PROGRAMMING LAB	Computers, Printers
ELECTRICAL AND COMPUTER ENGINEERING	PROJECT LAB	COMPUTERS
COMPUTER SCIENCE AND ENGINEERING	PROJECT LAB CS	computer systems with LAN
ELECTRONICS AND COMMUNICATIONS ENGINEERING	SIGNAL PROCESSING AND RESEARCH LAB	COMPUTERS, DSP KITS
ELECTRONICS AND COMMUNICATIONS ENGINEERING	SIGNAL PROCESSING LAB	contains computers and DSP Kits and M.tech SP research Lab
ELECTRICAL AND ELECTRONICS ENGINEERING	SYSTEMS AND CONTROL LAB & POWER SYSTEM LAB	COMPUTERS
COMPUTER SCIENCE AND ENGINEERING	SYSTEMS PROGRAMMING LAB	computer systems with LAN

Innovation Cell :YES

Social Media Cell.: SKYWING – MEDIA CELL, WHICH IS FULLY LED BY THE STUDENTS

18.16 Enrolment and placement details of students in the last 3 years

18.17 List of Research Projects/Consultancy works

**18.18 MoU with Industries**

College of Engineering Poonjar has signed five MOUs with the following companies.

- 1.Imprime Ventures, Kanjikkode, Palakkad
- 2.Progressum Edutech Pvt.Ltd.
- 3.Mackonics Infinity Solutions Pvt.Ltd.
- 4.Infomerge Technologies Pvt.Ltd.
- 5.Netruse IT Solutions Pvt.Ltd.