# ERODE SENGUNTHAR ENGINEERING COLLEGE

APPROVED BY ATCTE, NEW DELHI, PERMANENTLY AFFILIATED TO ANNA UNIVERSITY-CHENNAI, ACCREDITED BY NATIONAL

board of Accreditation (NBA), New delhi & NationalAssessmentandAccreditationcouncil (NAAC), bangalorewith'A'Grade

PERUNDURAT-638057, TAMILNADUINDIA

# **DEPARTMENT OF**

THEORMATION TECHNOLOGY

# NEWS LETTER

2024 - 2025

VOLUME - 2 EVENSEM







## **INSTITUTION**

#### **VISION**:

 Vision of Erode Sengunthar Engineering College is to become a World Class Technical Institution and Scientific Research Centre for the Benefit of the Society.

#### MISSION:

Erode Sengunthar Engineering College will strive continuously to

- Create Positive difference to Society through Innovative Teaching-Learning Process.
- Impart Value Based Technical Education to the Students from across various Socio Economic Backgrounds.
- Build State of Art Infrastructure for high quality Research and Development capabilities on par with the finest in the Globe and widen students horizons beyond Class Room.
- Bring out Competent, Ethically Strong and Quality Professionals.



## **DEPARTMENT**



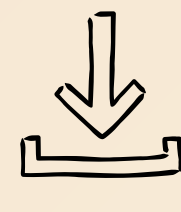
#### **VISION**:

• To emerge as a Centre of Excellence with an open growth to foster a groomed, professionally competent and socially responsible IT intellectual graduates in facing dynamic and diversified unseen challenges in the technical advancement of Information and Communication Sphere.

#### **MISSION**:

• To enhance the students to build their excellence in seeking hardware, software based solutions in Information Technology sector. To promote research temperament with a need based quality training. To provide students with tools to become a prolific, contribute global citizenship and life-long learners. To nourish the industries with highly technical vibrant and extremely talented graduates.







- **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.





- Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.





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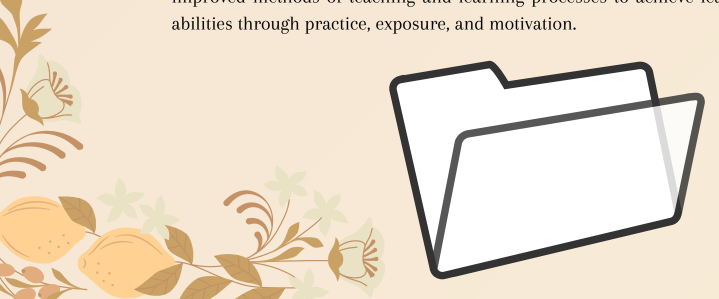


#### HOD'S MESSAGE

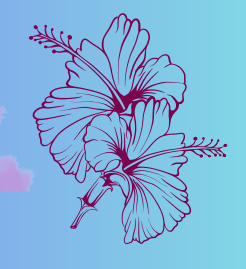


# M.P.Thiruvenkata Suresh Professor & head IT

The Department of Information Technology equips students with the ability to apply their knowledge of Information Technology to work efficiently in multidisciplinary teams and practice engineering with ethical approaches. The Department has excellent lab facilities which are being upgraded from time to time and provide ample opportunities for students to learn and innovate. Students apply recent trends in Information Technology such as Artificial Intelligence, Data Analytics, Blockchain Technology, Internet of Things, Social Networks, and Cyber Forensics to develop innovative projects and solve real-world problems in Agriculture, Health care, Environmental Science, Telecommunications and Supply Chain sectors. The department has a team of committed and dedicated faculty as its core strength in providing education with professional standards to the enthusiastic and vibrant student community. Faculty members graduate students to be globally recognized as innovative computing professionals. They adopt improved methods of teaching and learning processes to achieve learning abilities through practice, exposure, and motivation.



# CHIEF EDITORS





MR.R. NARENDRAN
FACULTY EDITOR











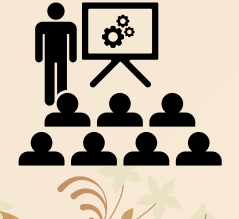
#### SPECIAL EVENTS

- Guest Lecture on "Code with Devin: The Autonomous Journey"21.03.2024 Mr.R.Hariharan, CodeBind Technologies, Embedded Engineer, Coimbatore
- Guest Lecture on "Data Science Using Python"03.05.2024 Ms.P.Sathya, Software Developer, ETS Acdemy, Erode





- Two Days Workshop on "MERN Stack Web Development"22.02.2025 & 23.02.2025Mr.G.Kowsik,Full Stack Architect, Altimetrik Pvt., Ltd., Bangalore
- Workshop on "Demystifying Virtualization and Cloud"05.03.2025
   Dr.A.Kaliappan, CEO & Founder, Virtual Guru R&D
   Solutioons, Tirupur



Seminar on "Quantum Computing" 12.03.2025
 Dr.S. Jafar Ali Ibrahim, Assistant Professor, Senior Grade,
 Department of IOT, School of CSE, Vellore











## FUNDING PROJECTS

S.No	Name & Designation of the faculty	Students Name	Title of the Project	Fund Received	Year	Funding Organization
1	Dr.M.Ramakri shnan	Benin J Kathir J Kavipriya B	Mind Benders	\$200 Credit Limit (AZURE)	2024 -25	Tata Technologies
2	D.Vijay Babu	Siva Deepak K, Karthick M, Vijay V, Gowtham N	Develop a mobile app that tracks and displays district level officials' field visits and inspections with geo-	Rs.10000	2024-25	TN-Naan Mudhalvan
3	M.Abinaya	Ramdhani Uraw, Dharani R, Sivanandhini C, Pugazhanthi S	develop an accessible platform for visually and hearing impaired students, integrating sign language and visual aids to enhance accessibility and comprehensi	Rs.10000	2024-25	TN-Naan Mudhalvan
4	Dr.S.Umarani	Jeevitha M, Sivaranjini K, Subasri Deivanayaki S,	Rain Sensing Automatic Car Wipers	Rs.7500	2024-25	TNSCST

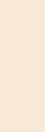
### **FACULTY PARTICIPATION 2024-2025**

- Dr.C.Karthikeyan Faculty Development Programme on Quantum Technologies & Applications MeitY and endorsed by DST - NQM / AICTE / UGC28.02.2025 to 22.03.2025
- Dr.V.Rajakumareswaran Workshop on "How to Write an ATAL FDP Proposal" Pantech e-Learning19.05.2024
- Mr.M.Dhanapal DRDO Sponsored two day national seminar on "AI& Blockchain: Shaping the future of secure Intelligence systems Dr.N.G.P Institute of Technology, Coimbatore 24.01.2025 to 25.01.2025
- Ms.S.Sivasankari Faculty Development Programme on Quantum Technologies & Applications MeitY and endorsed by DST - NQM / AICTE / UGC28.02.2.25 to 22.03.2025
- Ms.S.Sivasankari ANRF Sponsored two days national level seminar on the importance of AI in Additive and Subtractive Manufacturing Erode Sengunthar Engineering College 23.04.2025 & 24.04.2025
- Mr.D.Vijaybabu Faculty Development Program on Enhancing Network Performance with AI and Machine Learning- Through Use case approachATAL - IILM University, Gurugram 06.01.2025 to 11.01.2025

- Mr.D.Vijaybabu Transforming Tomorrow: Unleashing the Power of Machine Learning and Cutting-edge Signal & Image Processing for Industrial and Societal Impact ATAL - Sona College of Technology, Salem 03.02.2025 to 08.02.2025
  - Mr.D.Vijaybabu Faculty Development Programme on Quantum Technologies & Applications MeitY and endorsed by DST - NQM / AICTE / UGC 28.02.2.25 to 22.03.2025



- Dr.S.Tamilselvan FOREIGN OBJECT DETECTION IN AN IMAGE ANALYSIS Published 09/02/2024
- Dr. T. Sounderrajan Foreign Object Detection In An Image Analysis Published 09/02/2024
- D.Vijaybabu Machine Learning Driven Pedagogical Innovations for Curriculum Designand Student Successin Higher Education Published 07/03/2025
- S.Sivasankari Integrating Data Intensive Approaches for Enhanced Crop Yield Predictions Published 03/01/2025
- K.Tamilvanan Autonomous robotic System for Multi-terrain Exploration using AI and Machine VisionPublished 21/02/2025
- K.Tamilvanan Autonomous Robotic system for Multi Terrain Exploration using AI and Machine visionPublished 21/02/2025
- S.Muthusamy Real-time process optimization in subtractive manufacturing with AIPublished 11/04/2025
- K.T.EvanGelin Monica Entangled growth model enhancing onion healed prediction and automated harvesting with quantum computing Published 28/03/2025





- M.Dhanapal A Smart IOT-Fuzzy Hybrid System for disease identification and Environmental Management in mushroom cultivationPublished 11/04/2025
- Dr.M.P.Thiruvenkatasuresh International Conference on Green Computing for communication technologies-ICGCCT2024 & Sona College of Technology, Salem in association with Muscat college, Omen 06.03.2024 to 07.03.2024
- Dr.T.Sounderrajan International Conference on Electronics, Communication, Computing and Control Technology (ICECCC 2024) hosted by the Department of Electronics and Communications Engineering, CMR Institute of Technology, Bengaluru 02.05.2024 to 03.05.2024
- Dr S Umarani 5th International conference on Recent innovations in Engineering and Technology &Society for Aero Space and Mechanical Professionals(SAMP) and Society for Information, Communication and Electrical Engineers, KSR Institute of Engineering and Technology, Namakkal. 15.04.2024 to 20.04.2024



- Dr.S.Tamilselvan 14 TH international Conference on computer Communication and Informatics(ICCCI)& Sri Sakthi institute of Engineering and Technology 29.01.2024 to 31.01.2024
- Mr.M.Ramakrishnan 14TH international Conference on computer Communication and Informatics(ICCCI)& Sri Sakthi institute of Engineering and Technology 29.01.2024 to 31.01.2024
- Mr.R.Narendran Kamaraj International Conference on Recent trends in science, Engineering and Technology, Kamaraj College of Engineering and Technology, K.Vellakulam 16.04.2024
- Mr.T.Prasanth 5th international conference on recent innovations in Engineering and Technology(ICRIET2024) 15.04.2024 to 20.04.2024
- Mrs.M.Abinaya 5th international conference on recent innovations in Engineering and Technology(ICRIET2024) 15.04.2024 to 20.04.2024
  - Mr.M.Dhanapal 6th International Conference on Multi-Disciplinary Research Studies and Education (ICMDRSE-2023)" 19.05.2024 to 20.05.2024

- Mr.D.Malarvizhi 6 th international conference on emerging Trends in Engineering and Technology (ICETET 2024) 17.04.2024 to 18.04.2024
- Ms.S.Subitha 6 th international conference on emerging Trends in Engineering and Technology (ICETET 2024) 17.04.2024 to 18.04.2024
- Ms.M.Nandhini International Conference on Green Computing for communicaiotn technoilogies-ICGCCT2024 06.03.2024 to 07.03.2024
- Mr.M.Ramakrishnan 14 TH international Conference on computer Communication and Informatics(ICCCI) 29.01.2024 to 31.01.2024
- Dr.M.P.Thiruvenkatasuresh Clear Brook a Mobile App That Crowd Sources Water-Related Problems from Around a Community and Display Them on A ManInternational Conference on Research and Development in Information, Communication, and Computing Technologies EGS Pillay Engineering College(Autonomous) Old, Nagore Main Rd, Thethi village, Nagore, Nagapattinam Completed 4th and 5th April 2025
- Dr.M.Ramakrishnan Clear Brook a Mobile App That Crowd Sources
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   Technologies EGS Pillay Engineering College(Autonomous) Old,
   Nagore Main Rd, Thethi village, Nagore, Nagapattinam Completed
   4th and 5th April 2025

   NEWS LETTER 2K24-2K25

*TECHSPARK* 

- D.Vijaybabu Edge-Based Machine Learning for IoT Enhancing Real-Time Analytics in Smart Environments International Conference on Information Technology and Artificial IntelligenceSoft Computing Research SocietyVenueGurugram University,Gurgaon HaryanaCompleted 24/01/2025& 25/01/2025
- S.Muthusamy Quantifying Sentiment Polarization online Conversations through dvanced Text Extraction Methods International Conference on Information Technologyand Artificial Intelligence Soft Computing Research SocietyVenue Gurugram University, Gurgaon, Haryana, India Completed 24/01/2025 & 25/01/2025
- S.Muthsamy Sale forecasting and sentimental analysis using Machine learning International conference on innovation in Engineering computing and smart technologies Sri Sakthi Engineering College Completed 29/03/2025
- S.Sivasankari Enhancing Satellite Imagery using AI International conference on innovation in Engineering computing and smart technologies Sri Sakthi Engineering
   College Completed29/03/2025



- S.Sivasankari Prediction of Stock market prices using ML 9th International Conference on Technology and science Muthaiammal College of Engineering Completed 28/03/2025
- M.Dhanapal A multilayered defense system for BW-DDOS attack detection in Networks 9th International Conference on Technology and scienceMuthaiammal College of Engineering Completed 28/03/2025
- K.Tamilvanan Vehicle Vista Pro 9thInternational Conference on Technology and science Muthaiammal College of Engineering Completed 28/03/2025
- R.Narendran Design and Implementation of a Digital Hospital Management System for Enhanced Healthcare Services 11thInternational conference on atest Trends in science engineering and Technology Karpagam Institute of Technology Completed 26/04/2025
- K.T. Evangelin Monica Placement Cell Web Application National Conference on Advances in Science and Technology management Info institute of Technology Completed 30/04/2025
- Clear Brook a Mobile App That Crowd Sources Water-Related
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  and 5th April 2025

  NEWS LETTER 2K24-2K25

**TECHSPARK** 

## NPTEL COURSE

Ms.S.Subitha completed nptel course introduction to operating system during Jul - Sep 2024 (12 Weeks)



#### NPTEL ONLINE CERTIFICATION

Skill India कौशल भारत-कुशल भारत

(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### **SUBITHA**

for successfully completing the course

#### **Introduction to Operating Systems**

with a consolidated score of

51 %

Online Assignments | 20.5/25

Proctored Exam 30/75

Total number of candidates certified in this course: **4040**Jul-Sep 2025

(8 week course)





Prof. Andrew Thangaraj

Centre for Outreach and Digital Education, IITM

Roll No: NPTEL25CS94S335100242

Indian Institute of Technology Madras



To verify the certificate



No. of credits recommended: 2 or 3

# Mrs.K.T.Evangelin Monica COMPLETED NPTEL **COURSE Fundamentals of object oriented** progrmming DURING Jan - Apr 2025(12 Weeks)



#### NPTEL ONLINE CERTIFICATION

कौशल भारत-कशल भारत

(Funded by the MoE, Govt. of India)

This certificate is awarded to **K T EVANGELIN MONICA** 

for successfully completing the course

Introduction to Operating Systems



with a consolidated score of

53%

Online Assignments 20.21/25

Proctored Exam 32.81/75

Total number of candidates certified in this course: 4040



Prof. Andrew Thangaraj

Centre for Outreach and Digital Education, IITM

Jul-Sep ۲۰۲۵ (A week course)





Indian Institute of Technology Madras

Roll No:NPTEL25CS94S335100247

To verify the certificate



No. of credits recommended: 2 or 3





- Sathana Sri M III/VI Core Bug Finding "Rajalakshmi Engineering College" National Level 27.01.2025 1 Day
- Suganth K III/VI Core Bug Finding "RajalakshmiEngineering College" National Level 27.01.2025 1 Day
- Mahalakshmi A III/VI Core Bug Finding "RajalakshmiEngineering College" National Level 27.01.2025 1
   Day
- Kumaran K III/VI Core Bug Finding "Rajalakshmi Engineering College" National Level 27.01.2025 1 Day
- Jaswin Kumar A III/VI Core Bug Finding "Rajalakshmi Engineering College" National Level 27.01.2025 1 Day
- Abinesh M IV/VIII Core Bug Finding "Rajalakshmi Engineering College" National Level 27.01.2025 1 Day
- Swethitha K IV/VIII Core Bug Finding "Rajalakshmi Engineering College" National Level 27.01.2025 1 Day



- Mohammed Haneef J III/VI "Workshop on "Innovation Web Dynamics" "Excel Engineering College" National Level "24.01.2025 & 25.01.2025" 2 Days
- Subash Muthu Mathavan P III/VI "Workshop on "Innovation Web Dynamics" "Excel Engineering College" National Level 4.01.2025 & 25.01.2025" 2 Days
- Naveen S III/VI "Workshop on "Innovation Web Dynamics"" "Excel Engineering College" National Level "24.01.2025 & 25.01.2025" 2 Days
- Cheran K III/VI "Workshop on "Innovation Web Dynamics""
   Excel Engineering College" National Level "24.01.2025 & 25.01.2025" 2 Days
- Ashwin Kumar J III/VI "Workshop on "Innovation Web Dynamics"" "Excel Engineering College" National Level "24.01.2025 & 25.01.2025" 2 Days
- Sabarinathan S IV/VIII "Workshop on "Innovation Web Dynamics"" "Excel Engineering College" National Level "24.01.2025& 25.01.2025" 2 Days
- Kavimalar S IV/VIII "Workshop on "Innovation Web Dynamics""

  "Excel Engineering College" National Level "24.01.2025 & 25.01.2025" 2 Days

- Divas Pattel J IV/VIII "Workshop on "Innovation Web Dynamics"" Excel Engineering College" National Level "24.01.2025 & 25.01.2025"
- Sanjay R II/IV "Workshop on "Innovation Web Dynamics"" "Excel Engineering College" National Level "24.01.2025 & 25.01.2025"
- Dhinesh R II/IV "Workshop on "Innovation Web Dynamics""
   "Excel Engineering College" National Level "24.01.2025 & 25.01.2025"
- Bharathwaj R II/IV "Workshop on "Parallelize Your Potential: Unleashing the ower of Parallel Programming"" PSG Institute of Technology and Applied esearch National Level "13.03.2025 & 14.03.2025"
- Dharshanaa S II/IV "Workshop on "Parallelize Your Potential: Unleashing the ower of Parallel Programming"" PSG Institute of Technology and Applied Research National Level "13.03.2025 & 14.03.2025"
- Jagathesh M II/IV "Workshop on "Parallelize Your Potential: Unleashing the Power of Parallel Programming"" PSG Institute of Technology and Applied Research National Level "13.03.2025& 14.03.2025"

- Pooja S II/IV "Workshop on "Parallelize Your Potential: Unleashing the Power of Parallel Programming"" PSG Institute of Technology and Applied Research National Level "13.03.2025 & 14.03.2025"
- Pranesh R II/IV "Workshop on "Parallelize Your Potential: Unleashing the Power of Parallel Programming"" PSG Institute of Technology and Applied Research National Level "13.03.2025 & 14.03.2025"
- Sugashini M J II/IV "Workshop on "Parallelize Your Potential: Unleashing the Power of Parallel Programming" PSG Institute of Technology and AppliedResearch National Level "13.03.2025 & 14.03.2025"
- Deepak K IV/VIII "Workshop on "Parallelize Your Potential: Unleashing the Power of Parallel Programming"" PSG Institute of Technology and Applied Research National Level "13.03.2025 & 14.03.2025" 2 Days
- Gokul R IV/VIII "Workshop on "Parallelize Your Potential: Unleashing the Power of Parallel Programming"" PSG Institute of Technology and Applied Research National Level
   "13.03.2025 & 14.03.2025" 2 Days



- Hari Sankar S N III/VI "Workshop on "Parallelize Your Potential: Unleashing the Power of Parallel Programming"" PSG Institute of Technology and Applied Research National Level "13.03.2025 & 14.03.2025" 2 Days
- Sanjay V III/VI "Workshop on "Growing Demand for Data Science in Industries" "VSB Engineering College" National Level "02.05.2025& 03.05.2025" 2 Day
- Varun Raja V III/VI "Workshop on "Growing Demand for Data Science in Industries" "VSB Engineering College" National Level "02.05.2025& 03.05.2025" 2 Days
- Udhaya Sankar S III/VI "Workshop on "Growing Demand for Data Science in Industries"" "VSB Engineering College" National Level "02.05.2025 & 03.05.2025" 2 Days
- Siva Ranjini N III/VI "Workshop on "Growing Demand for Data Science in Industries"" "VSBCEngineering College" National Level "02.05.2025 & 03.05.2025" 2 Days
- Mathesh B III/VI "Workshop on "Growing Demand for Data Science in Industries" "VSB Engineering College" National Level "02.05.2025 & 03.05.2025" 2 Days





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 Kavi Priya B III/VI "Workshop on "Growing Demand for Data Sciencein Industries" VSB Engineering College National Level "02.05.2025& 03.05.2025" 2 Days

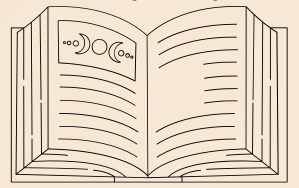


Karunambigai A III/VI "Workshop on "Growing Demand for Data Science in Industries" VSB Engineering College National Level "02.05.2025 & 03.05.2025" 2 Days

- Bharath C III/VI "Workshop on "Growing Demand for Data Science in Industries" VSB Engineering College National Level "02.05.2025& 03.05.2025" 2 Days
- Sathish Kumar R III/VI "Workshop on "Growing Demand for Data Science in Industries" VSB Engineering College National Level "02.05.2025 & 03.05.2025" 2 Days
- Mugilan M IV/VIII "Workshop on "Growing Demand for Data Science in Industries" VSB Engineering College National Level "02.05.2025 & 03.05.2025" 2 Days
- Boomika S IV/VIII "Workshop on "Growing Demand for Data Science in Industries" VSB Engineering College National
   Level "02.05.2025 & 03.05.2025" 2 Days
- Abineshwaran K S" II/IV "Seminar on Learning the Technologiesbeyond Embedded Systems" Nadar Saraswathi College of Engineering and Technology National Level 05.04.2025 1 Day



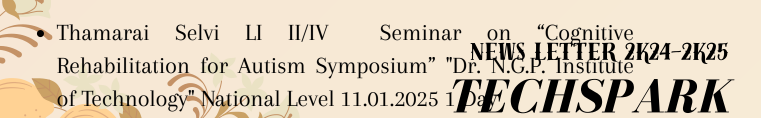
- Aravinth A II/IV "Seminar on "Learning the Technologies beyond Embedded Systems" "Nadar Saraswathi College of Engineering and Technology" National Level 05.04.2025 1 Day
- Aravinth Kannan R II/IV "Seminar on "Learning the Technologies beyond Embedded Systems"" "Nadar Saraswathi College of Engineering and Technology" National Level 05.04.2025 1 Day
- Bharath M K II/IV "Seminar on "Learning the Technologies beyond Embedded Systems" "Nadar Saraswathi College of Engineering and Technology" National Level 05.04.2025 1 Day
- Ganesh P II/IV "Seminar on "Learning the Technologies beyond Embedded Systems" "Nadar Saraswathi College of Engineering and Technology" National Level 05.04.2025 1 Day
- Sakthi Varshini K II/IV "Seminar on "Learning the Technologies beyond Embedded Systems"" "Nadar Saraswathi College of Engineering and Technology" National Level 05.04.2025 1 Day
- Sanjai Kumar K II/IV "Seminar on "Learning the Technologies beyond Embedded Systems"" Nadar Saraswathi College of Engineering and Technology National Level 05.04.2025 1 Day
- Santhosh Kumar V II/IV "Seminar on "Learning the Technologies beyond Embedded Systems"" Nadar Saraswathi College of Engineering and Technology National Level 05.04.2025 1 Day



- Hariharan M S IV/VIII "Seminar on "Learning the Technologies beyond Embedded Systems" Nadar Saraswathi College of Engineering and Technology National Level 05.04.2025 1 Day
- Jeevanantham V IV/VIII "Seminar on "Learning the Technologies beyond Embedded Systems"" Nadar Saraswathi College of Engineering and Technology National Level 05.04.2025 1 Day
- Jeevitha M IV/VIII "Seminar on "Learning the Technologies beyond Embedded Systems"" Nadar Saraswathi College of Engineering and Technology National Level 05.04.2025 1 Day
- Sanjai Kumar S IV/VIII "Seminar on "Learning the Technologies beyond Embedded Systems" Nadar Saraswathi College of Engineerin g and Technology "National Level" 05.04.2025 1 Day
- Abhimanyu C III/VI "Seminar on "Learning the Technologies beyond Embedded Systems"" Nadar Saraswathi College of Engineerin g and Technology "NationalLevel" 05.04.2025 1 Day
- Balamurugan K III/VI "Seminar on "Cognitive Rehabilitation for Autism Symposium"" "Dr. N.G.P. Institute of Technology" "National Level" 11.01.2025 1 Day
- Nithin L III/VI Seminar on "Cognitive Rehabilitation for Autism Symposium" "Dr. N.G.P. Institute of Technology" "NationalLevel" 11.01.2025 1 Day



- Anurooba P III/VI Seminar on "Cognitive Rehabilitation for Autism Symposium" "Dr. N.G.P. Institute of Technology" "NationalLevel" 11.01.2025 1 Day
- Nithish Kumar P III/VI Seminar on "Cognitive Rehabilitation for Autism Symposium" "Dr. N.G.P. Institute of Technology" "National Level" 11.01.2025 1 Day
- Priya Dharshini A III/VI Seminar on "Cognitive Rehabilitation for Autism Symposium" "Dr. N.G.P. Institute of Technology" National Level 11.01.2025 1 Day
- Preethi L III/VI Seminar on "Cognitive Rehabilitation for Autism Symposium" "Dr. N.G.P. Institute of Technology" National Level 11.01.2025 1 Day
- Sasidhar S III/VI Seminar on "Cognitive Rehabilitation for Autism Symposium" "Dr. N.G.P. Institute of Technology" National Level 11.01.2025 1 Day
- Senthil Kumar I IV/VIII Seminar on "Cognitive Rehabilitation for Autism Symposium" "Dr. N.G.P. Institute of Technology" National Level 11.01.2025 1 Day



- Yuvraj Kumar III/VI "Seminar on "Cryptocurrency and Blockchains" "Chennai Institute of Technology" National Level 17.03.2025 1 Day
- Vignesh R III/VI "Seminar on "Cryptocurrency and Blockchains" "Chennai Institute of Technology" National Level 17.03.2025 1 Day
- Varghese A III/VI "Seminar on "Cryptocurrency and Blockchains" "Chennai Institute of Technology" National Level 17.03.2025 1 Day
- Thirumurugan V III/VI "Seminar on "Cryptocurrency and Blockchains" "Chennai Institute of Technology" National Level 17.03.2025 1 Day
- Shahidh M III/VI "Seminar on "Cryptocurrency and Blockchains"" "Chennai Institute of Technology" National Level 17.03.2025 1 Day
- Shanmathy S III/VI "Seminar on "Cryptocurrency and Blockchains"" "Chennai Institute of Technology" National Level 17.03.2025 1 Day
- Manikandan E III/VI "Seminar on "Cryptocurrency and Blockchains" "Chennai Institute of Technology" National Level 17.03.2025 1 Day

- Manoranjan S III/VI "Seminar on "Cryptocurrency and Blockchains" "ChennaiInstitute of Technology" National Level 17.03.2025 1 Day
- Johith D III/VI "Seminar on "Cryptocurrency and Blockchains"" "Chennai Institute of Technology" National Level 17.03.2025 1 Day
- Surya Divyan A IV/VIII "Seminar on "Cryptocurrency and Blockchains"" "Chennai Institute of Technology" National Level 17.03.2025 1 Day
- Sugumar S IV/VIII "Seminar on "Cryptocurrency and Blockchains"" "Chennai Institute ofTechnology" National Level 17.03.2025 1 Day
- iva Ranjini K IV/VIII "Seminar on "Cryptocurrency and Blockchains"" "Chennai Institute of Technology" National Level 17.03.2025 1 Day
- Akalya V IV/VIII "Webinar on "Evolving AI in Modern Technologies" "Bannari Amman Institute of Technology" National Level 02.01.2025 1 Day
- Priya Dharshini M IV/VIII "Webinar on "Evolving AI in Modern Technologies"" "Bannari Amman Institute of Technology" National Level 02.01.2025 1 Day



- Surya S II/IV "Webinar on "Evolving AI in Modern Technologies" "Bannari Amman Institute of Technology" National Level 02.01.2025 1 Day
- Sathish M II/IV "Webinar on "Evolving AI in Modern Technologies" "Bannari Amman Institute of Technology" National Level 02.01.2025 1 Day
- Santhosh Kumar K II/IV "Webinar on "Evolving AI in Modern Technologies"" "Bannari AmmanInstitute of Technology" National Level 02.01.2025 1 Day
- Koushikan N II/IV "Webinar on "Evolving AI in ModernTechnologies"" "Bannari Amman Institute of Technology" National Level 02.01.2025 1 Day
- Jaison Kumar J II/IV "Webinar on "Evolving AI in Modern Technologies"" "Bannari Amman Institute of Technology" National Level 02.01.2025 1 Day
- Jaishnee R II/IV "Webinar on "Evolving AI in Modern Technologies"" "Bannari Amman Institute of Technology" National Level 02.01.2025 1 Day



S NO	NAME OF THE STUDENT	COMPANY PLACED	PACKAGE AS LPA	рното
1	PUSHPALATHA	ADVI GROUP OF COMPANIES	3.5	
2	JEEVANANTHAM V	CALIBRAINT TECHNOLOGIES	4.5	
3	PRASANNA G	CALIBRAINT TECHNOLOGIES	4.5	
4	JEEVITHA. M	CAREER PATH	2.5	
5	SIVANANDHINI.C	CODING MART	4.2	
6	VIGNESH	DBA PVT LTD	2.6	
7	SURYA V	DOTSITO TECHNOLOGY	5	
8	YOGAPRIYA M	DOTSITO TECHNOLOGY	5	
9	SATHYA MOORTHY	EPICLE SOLUTIONS	2.5	

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10	BHAVADHARINI	FOCUS R	3	
11	RANJITH KUMAR	HACKUP TECHNOLOGY	7.5	
12	KAAVYA	HEXAWARE TECHNOLOGIES	4	
13	KALAIYARASAN	HEXAWARE TECHNOLOGIES	4	
14	SABARINATHAN	HEXAWARE TECHNOLOGIES	4	
15	JOHN BHARATHI	JILABA SOFTWARES	3	
16	DHARANI R	JOB WORLD PVT LTD	2.5	
17	GOKUL	JOB WORLD PVT LTD	2.5	

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	18	PRIYA DHARSHINI	JOB WORLD PVT LTD	2.5	
	19	VIJAY	JOB WORLD PVT LTD	2.5	
	20	вооміка	JOB WORLD PVT LTD,VISHNU ADS	2.5	
	21	DHARNEESH M T	NCR CORPORATION	2.75	
	22	DHANUSH M	NCR CORPORATION	2.75	
	23	DINESH KUMAR K	NCR CORPORATION,Q GATE	2.75	
	24	GODSON JOSEPH G	NCR CORPORATION	2.75	
	25	KARTHICK M	NCR CORPORATION	2.75	

26	PAVITHRAN M	NCR CORPORATION	2.75	
27	SANJAY S	NCR CORPORATION	2.75	
28	SENTHILKUMAR.I	NCR CORPORATION	2.75	
29	SIVA DEEPAK K	NCR CORPORATION,Q GATE	2.75	
30	SUGUMAR	NCR CORPORATION	2.75	
31	SURIYADIVYAN	NCR CORPORATION	2.75	
32	MOHAMMED AZIM	NCR CORPORATION	2.5	

33	SATHISH KUMAR	NCR CORPORATION	2.5	
34	RAMDHANI URAW	NCR CORPORATION	2.75	
35	MOHAMED MUFEED	NUTZ TECHNOVATION	15K /month	
36	GOWTHAM N	PROFUTURE TECHNOLOGY	3	
37	KALEESHWARAN	QUANTUMQ LABS	2.75	
38	NITHISH	RAPID DATA	3.5	

39	HEMA VARSHINI	TECHNOFORTE	4.5	
40	KAVIMALAR	THIRVUSOFT	2	
41	SIVARANJINI	VISHNU ADS PVT LTD	2.25	
42	SWETHITHA	VISHNU ADS PVT LTD	2.25	
43	KATHIRAVAN	VISHNU ADS PVT LTD	2.25	