

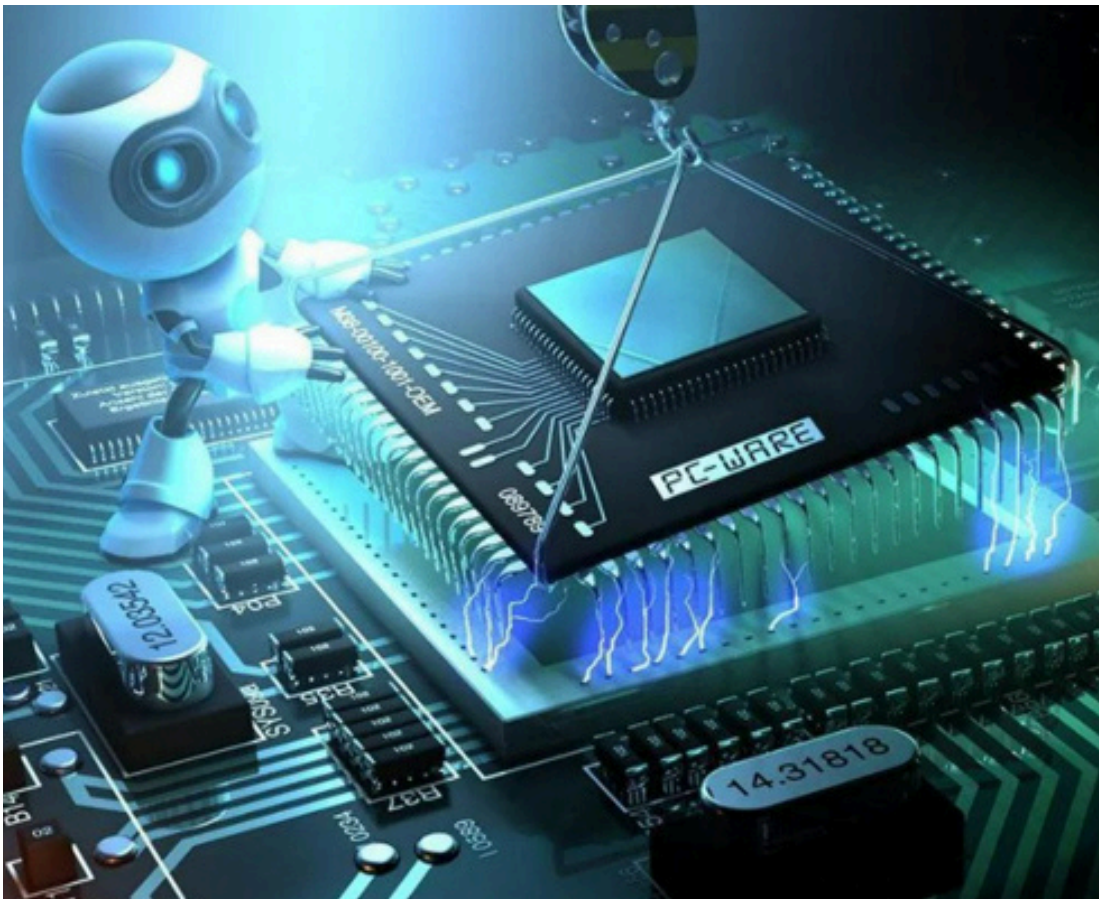


Department of
Electronics & Communication Engineering

DEPARTMENTAL

ANNUAL NEWSLETTER

YEAR: 2026



**Design the signal
Shape the future**

Electronics &
Communication
Engineering is where
imagination becomes
innovation and signals
become solutions

B. Tech in ECE

Electronics and Communication Engineering (ECE) is a dynamic field that focuses on the design, development, and application of electronic systems and communication technologies. It forms the backbone of modern innovations such as wireless networks, satellite communication, embedded systems, robotics, and smart devices. By blending strong foundations in mathematics, physics, and computing with practical engineering skills, ECE empowers students to create technologies that connect people, improve industries, and shape the future of a digitally driven world.

ABOUT THE UNIVERSITY

ICFAI University Tripura, part of the ICFAI Group, is a prominent educational institution that offers a wide range of undergraduate, postgraduate, and doctoral programs. Established with the aim of providing quality education and fostering intellectual growth, the university is known for its focus on innovative teaching methodologies and a robust curriculum that integrates academic learning with practical experience. Located in a serene environment in Agartala, Tripura, the campus provides students with modern facilities, including well-equipped libraries, laboratories, and recreational spaces. The university emphasizes holistic development through various extracurricular activities and encourages research and entrepreneurship among its students. With a commitment to creating future-ready professionals, ICFAI University Tripura stands as a beacon of higher learning in the northeastern region of India.

ABOUT THE DEPARTMENT

The department offers Bachelor of Technology (B.Tech) in Electronics & Communication Engineering. It is a dynamic undergraduate program that focuses on the design, development, and application of electronic systems and communication technologies. The program builds a strong foundation in core areas such as analog and digital electronics, signals and systems, microprocessors and microcontrollers, communication systems, VLSI design, embedded systems, IoT, and wireless technologies.





From the desk of Vice Chancellor

I am delighted to inform you that the Electronics and Communication Engineering (ECE) Department of The ICFAI University Tripura (IUT) is coming up with its first newsletter as an earnest endeavor to encourage and document the regular academic as well as other extracurricular achievements of the department as a whole. ECE is one of the oldest branches in IUT. It has started in the establishment year only. The ICFAI University Tripura is a premier academic institution in the North East with a holistic pursuit of becoming an Institute of Excellence in the northeastern region and becoming the most trusted educational and research resort for the young and geographically severed northeastern talents primarily. However, ICFAI University welcomes talents from across the nation and is also optimistic about adequately accommodating international students and researchers.

The ICFAI University Tripura was established in the year 2004 by the Act of State Legislature (Tripura Act 8 of 2004), and since then, crediting its industrious and sacred conviction of academic excellence, it claimed the trust of the people of Tripura as well as students from other states of the nation. Today, on the eve of the launch of the first volume of the ICFAI Electronics and Communication Engineering (ECE) Department Newsletter, I am glad to remark that the ICFAI University Tripura is one of the finest and most established academic and research institutions, and for this I would like to give credit to every member of this family for their respective roles in this ardent venture.

*Prof. (Dr.) Biplab Halder
Vice Chancellor
ICFAI University Tripura*





Message from the Registrar

I congratulate the Electronics and Communication Engineering Department of The ICFAI University Tripura for their new initiative to bring out the newsletter. The ECE Department is one of the fine departments of the ICFAI University Tripura that is solely devoted to the mission of promoting the quality of education and research of the state and nation at large. The Electronics and Communication Engineering (ECE) Department, along with all the other academic departments of the ICFAI University Tripura, has been actively engaged in the mission by organizing different academic programs along with their regular classes and academic duties. The Newsletter initiative of the Department is both innovative and noble at this hour since it would serve in revitalizing the academic community and the ultimate beneficiaries i.e. the students and the research scholars. I wish good luck to the earnest endeavors of the Electronics and Communication Engineering (ECE) Department.

*Prof. (Dr.) A. Ranganath
Registrar,
The ICFAI University Tripura*





Message from Dean Faculty of Science & Technology

It gives me immense pleasure to welcome you to the first issue of the Electronics & Communication Engineering Department's annual newsletter. This newsletter is to disseminate information on the different activities of the department. Here you will find the latest news about the department and the excellent programs conducted by the department, like workshops—in support of various industry experts—seminars, students' technical talks, and faculty and alumni talks.

The ECE Department has designed an innovative job-oriented B.Tech program in Electronics and Communication Engineering, which includes courses based on recent technologies like the VLSI, Internet of Things, Satellite Communication, Optical Communications, RF & Microwave Engineering, Digital Signal Processing, Artificial Intelligence, Machine Learning, Deep Learning, etc. The department is focused on providing high-quality engineering education to students with efficient hands-on training. The ECE department runs Basic Electronics, Digital Electronics, Communication, Analog Electronics, Microprocessor, Microcontrollers, RF & Microwave, DSP, Robotics Labs. ECE Labs provides courses with experiments based on embedded C, IOT, Texas Innovation Lab, DSP lab, Communication, emulators & simulators, virtual lab etc. I congratulate all the members of the department for the completion of the newsletter on short notice.

Dr. P. R. Borthakur
Dean,
Faculty of Science & Technology





Message from Principal
ICFAI Technical School

It gives me great pleasure to present the first newsletter released from the Department of Electronics & Communication Engineering. The Department Newsletter will definitely help aspiring engineers by providing a wide platform to showcase their technical knowledge and to pen down innovative ideas. This newsletter is intended to bring out the hidden literary talents in the students and faculties to inculcate strong technical skills among them.

I express my deep sense of gratitude to the editorial and designing team for putting their valuable efforts into the newsletter and making it reader-friendly. I congratulate the head of the department, the faculty, the staff, and the students who have made untiring efforts to bring out this newsletter.

I WISH EVERYONE A GREAT START TO YOUR "BRIGHT FUTURE."

Dr. P. K. Sinha
Principal,
ICFAI Technical School





Message from Vice-Principal ICFAI Technical School

It's a great feeling of joy and satisfaction to wish for the first issue of the Electronics & Communication Engineering Department's annual newsletter. In consonance with the vision of The ICFAI University, Tripura, and with the profound aid and guidance of Hon'ble VC Sir, the department is pledged to encourage its students as well as respective faculty members to venture new ideas for the attainment of academic proficiency.

The newsletter is a new academic venture to encourage students and respective faculty members and indulge them in academically friendly and institutionally approved activities. The department has designed an innovative job-oriented B. Tech program. The department is focused on providing high-quality engineering education to students with sufficient hands-on training.

I hope that this newsletter will serve the purpose of reflecting all the activities of the department, and I wish good luck to the entire team of editors and look forward to your kind patronage of this newsletter.

*Dr. Abhijit Biswas
Vice-Principal,
ICFAI Technical School*





Message from department Head

It gives me immense pleasure to present the inaugural issue of the Department of Electronics and Communication Engineering Newsletter. This newsletter is envisioned as a platform to showcase the academic achievements, innovative projects, research activities, and creative talents of our students and faculty members.

The field of Electronics and Communication Engineering is evolving rapidly, playing a crucial role in shaping modern technology and society. Our department is committed to nurturing technically competent, socially responsible, and ethically strong engineers who can contribute meaningfully to this dynamic domain.

I appreciate the efforts of the editorial team, faculty coordinators, and students who have worked diligently to bring this first issue to life. I am confident that this newsletter will serve as a source of inspiration, knowledge sharing, and continuous learning. I extend my best wishes for the success of this initiative and look forward to many more enriching editions in the future.

Dr. Tapan Kumar Mohanta
HOD,
Department of ECE



Organizing Committee



Dr. Tapan Kumar Mohanta, Asst. Professor & HOD, ECE
Specialization: Wireless sensor network, RF & microwave
Email: tapan.mohanta@iutripura.edu.in
Contact no.: 8413818148



Dr. Dhriti Rudrapal, Asst. Professor, ECE
Specialization: Renewable energy, wireless networks
Email: dhritirudrapal@iutripura.edu.in
Contact no.: 9975888756



Prof. Debarshita Biswas, Asst. Professor, ECE
Specialization: Computer Vision, IoT
Email: debarshita.biswas@iutripura.edu.in
Contact no.: 9436167034



Dr. Somenath Datta, Asst. Professor, ECE
Specialization: VLSI, Photonic Crystal
Email: somenathdutta@iutripura.edu.in
Contact no.: 8797368181



Mrs. Reshmi Paul, Sr. Lab Supervisor, ECE
Specialization: Electronics & Communication Engineering
Email: reshmipr@iutripura.edu.in
Contact no.: 9862935639



Mr. Goutam Debnath, Lab Assistant, ECE
Specialization: Electronics & Instrumentation Engineering
Email: goutamdebnath@iutripura.edu.in
Contact no.: 7628905579

Table of Contents

Sl. No.	Content	Page No.
1	From the desk of Vice Chancellor	3
2	Message from Registrar	4
3	Message from Dean, FST	5
4	Message form Principal, ITS	6
5	Message from Vice-Principal, ITS	7
6	Message from Head of the Department, ECE	8
7	Organizing Committee	9
8	Table of Contents	10
9	Department Vision and Mission	11
10	Seminar/ Workshop/ Guest Lecture organized	12-14
11	Industrial Visit	15
12	Outreach Activity	16
13	Students Placement	17-18
14	Internship Program	19-20
15	Publication	21-23
16	Star Alumni	24-26
17	Photo Gallery	27-30



Public Profile



Department of
Electronics & Communication Engineering

Vision and Mission

Vision

To be a Center of Excellence for quality education and to create an environment for higher study, research, and entrepreneurship to meet societal needs.

Mission

To organize and update the course curriculum in a way that improves the employability of ECE students.

To prepare students for the workforce, offer recent trend courses alongside departmental core courses.

To encourage experimental learning, include hands-on sessions with most of the theoretical courses.

To develop a departmental culture that encourages students to participate in research, innovation, and entrepreneurship.

To prepare students to identify and solve engineering problems through group exercises, assignments, seminars, presentations, field trips, and other activities.

Seminar/ Workshop/ Guest Lecture

A Guest Lecture session on “Future Prospects of IoT and VLSI” was organized by the department of ECE on 20th February 2025 at the IUT ground floor auditorium.

The resource person for the session was Dr. Bijay Kumar Upadhay, Principal, Tripura Institute of Technology, Agartala. Honorable Vice Chancellor of IUT Prof. (Dr.) Biplab Halder has delivered the welcome address. The Dean FST, Dr. P. R. Borthakur, was also present in the lecture session and delivered his speech.

The objective of the session was to make the students aware of IoT and VLSI technology. Around 57 participants attended the lecture session. The session was ended by the vote of thanks by the Registrar, Dr. A Ranganth.



A seminar cum awareness program on “Intellectual Property Rightson” was organized by the department of ECE in collaboration with IPR Cell, ICFAI University Tripura on 4th September 2025 at IUT ground floor auditorium.

The resource person for the session was Dr. Debabrata Roy, Associate Professor & Coordinator, ICFAI Law School.

The objective of the session was to bring awareness about IP in economic, social, and cultural benefits, stimulating the creation and commercialization of new intellectual assets, and fostering a culture of innovation and respect for IP rights. About 72 participants attended the session. The program successfully ended with the vote of thanks of HOD ECE, Dr. Tapan Kumar Mohanta.



Seminar/ Workshop/ Guest Lecture

A workshop on “AppFusion Design, Create & Control IoT with Smart Apps” 25th April 2025 at ECE Lab room no. 302.

The resource person for the session was Mr. Achintya Saha, Founder and CEO, Technomate Edubotics, Agartala.

The objective of the session was to introduce participants to the fundamentals of IoT and its real-world applications. This enables learners to design and develop smart applications for controlling IoT devices through hands-on experience in integrating sensors, microcontrollers, and cloud platforms with mobile or web apps. Around 30 students attended this workshop.



A seminar on “Career Counseling and Guidance” was organized by the department of ECE ICFAI University Tripura on 23rd April 2025 at room No. ACC310, Academic Block, ICFAI University Tripura.

The resource person for the session was Mr. Ronit Mishra, Technical Expert, Ardent Computech Pvt. Ltd., Kolkata, West Bengal.

The objective of the session was the exploration of diverse career domains; skill-building through internships and certifications (especially in Embedded, IoT, VLSI); networking via professional bodies and tech communities; and guidance for higher education, PSUs, and competitive exams. About 42 participants attended the session.



Seminar/ Workshop/ Guest Lecture

A seminar on “Recent Advancements in Drone Technology” was organized by the department of ECE ICFAI University Tripura on 19th September 2025 at the IUT ground floor auditorium.

The resource person for the session was Mr. Nayanjyoti Talukdar, Scientific Officer, MSME Development Institute, Uttarakhand. The session was graced with the presence of honourable VC, IUT Registrar, and Dean FST.

The participants were provided with an overview of the latest trends and innovations in drone (UAV) technology in sectors such as agriculture, healthcare, surveillance, disaster management, logistics, and infrastructure, as well as the recent advancements in drone hardware, flight control systems, sensors, and communication technologies.



A workshop on “Internet of Things” under Summer School 2025 was organized by the Department of ECE, ICFAI University, Tripura, on 30th May 2025 at ECE Lab Room No. 302.

The session was conducted by the faculty members of the ECE Department, and around 20 students from several schools attended the workshop.

The objective of the workshop was to introduce the basic concept of IoT; to understand the working of simple sensors, actuators, and controllers; how they work together in smart systems; to develop hands-on skills by building small IoT-based projects; and to encourage logical thinking, creativity, and problem solving through practical experimentation.



Industrial visit



One day Industrial visit at Rubber Industry located at Bodhjung Nagar, Agartala on 25th February 2025



One day Industrial visit at Tool Room & Training Center, MSME Agartala on 25th February 2025



One day Industrial visit at Electronics Test and Development Center (ETDC) at Indranagar, Agartala on 18th November 2025

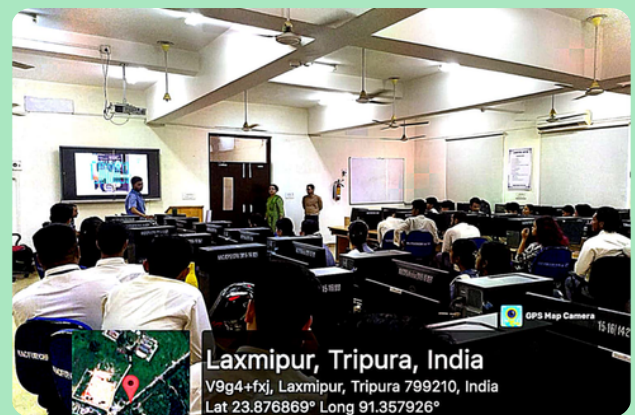
Outreach Activity



One-day Seminar at Tripura Institute of Technology, Agartala on the topic Carrier Guidance for the final-year Polytechnic students on 2nd April 2025



One-day Seminar on Carrier Opportunities after B. Tech ECE organized for the students of Women's Polytechnic, Agartala, on 3rd April 2025



One-day Seminar on the topic Future prospects of graduation in ECE organized at NIELIT, Agartala on 3rd April 2025

Students Placement



ICFAI
UNIVERSITY
TRIPURA

Congratulations

SUSITA SAHA

Program
B.Tech
Electronics and Communication Engineering
Year Pass : 2025
Faculty of Science and Technology
for being selected at
GOLDI SOLAR



ICFAI
UNIVERSITY
TRIPURA

Congratulations

NILADRITA SAHA

Program
B.Tech
(Electronics and Communication Engineering)
Batch : 2022-2025
Faculty of Science & Technology
for being selected at
ag
anagrade



ICFAI
UNIVERSITY
TRIPURA

Congratulations

RUHIT DEBBARMA

Program
B.Tech
Electronics and Communication Engineering
Year Pass : 2025
Faculty of Science and Technology
for being selected at
NILASU
CONSULTING SERVICES
CRAFTING DYNAMICS TO REALITY



ICFAI
UNIVERSITY
TRIPURA

Congratulations

PRAJUKTA BANIK

Program
B.Tech
Electronics and Communication Engineering
Year Pass : 2025
Faculty of Science and Technology
for being selected at
GOLDI SOLAR



ICFAI
UNIVERSITY
TRIPURA

Congratulations

RAHUL KARMAKAR

Program
B.Tech
Electronics and Communication Engineering
Year Pass : 2025
Faculty of Science and Technology
for being selected at
GOLDI SOLAR



ICFAI
UNIVERSITY
TRIPURA

Congratulations

PRIYAM ROY

Program
B.Tech
Electronics and Communication Engineering
Year Pass : 2025
Faculty of Science and Technology
for being selected at
GOLDI SOLAR

Students Placement



ICFAI
UNIVERSITY
TRIPURA

Congratulations

SPANDITA KARMAKAR

Program
B.Tech
Electronics & Communication Engineering
Batch : 2017-2021

clearing **TPSC examination** and
secure the post of **ICDS Supervisor**

Posting
Khowai ICDS Project office ,
Khowai district



ICFAI
UNIVERSITY
TRIPURA

Congratulations

SHILAJIT GHOSH

Program
B.Tech
Electronics and Communication Engineering
Year Pass : 2025
Faculty of Science and Technology
for being selected at

**GOLDI
SOLAR**



ICFAI
UNIVERSITY
TRIPURA

Congratulations

UDAY SANKAR ROY

Program
B.Tech
Electronics and Communication Engineering
Year Pass : 2025
Faculty of Science and Technology
for being selected at

**GOLDI
SOLAR**



 **ERICSSON**

RIMPA MAJUMDER



ICFAI
UNIVERSITY
TRIPURA

Congratulations

ISHITA SAHA

Program
B.Tech
Electronics & Communication Engineering
Batch of 2023 Graduates

Currently Working at

Deloitte.



ICFAI
UNIVERSITY
TRIPURA

Congratulations

ANURAG ROY

Program
B.Tech
Electronics & Communication Engineering
Batch of 2023 Graduates

Currently Working at

Deloitte.

Internship Program



Summer IP 2025 at Electronics Service & Training Center, Ramnagar, Uttarakhand

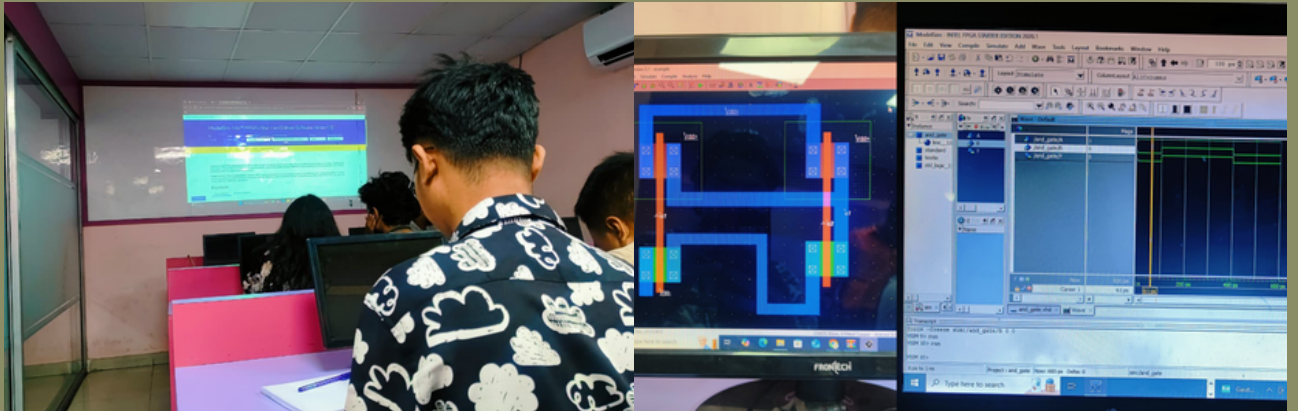


Summer IP 2025 at Central Tool Room & Training Centre, Bhubaneswar

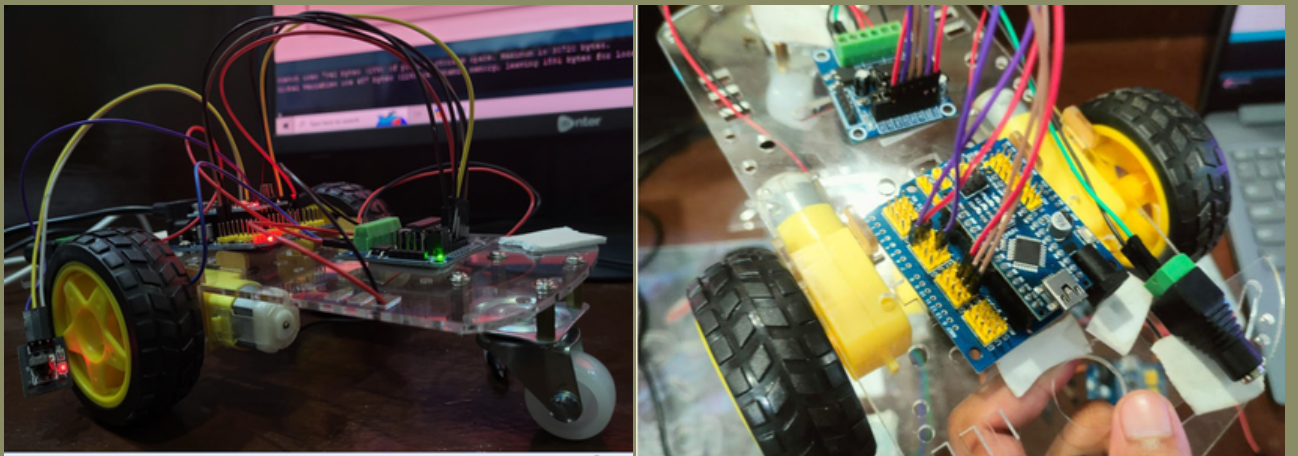


Summer IP 2025 at GAIL India

Internship Program



Summer 2025 IP at Ardent Technologies, kolkata, West Bengal



Summer 2025 IP at Technomate Edubotics, Agartala



Agartala, Tripura, India
State Data Centre, 79 Tilla, Agartala, Tripura 799006, India
Lat 23.856822° Long 91.297272°
Wednesday, 17/12/2025 03:58 PM GMT +05:30

Agartala, Tripura, India
State Data Centre, 79 Tilla, Agartala, Tripura 799006, India
Lat 23.856854° Long 91.297265°
Wednesday, 17/12/2025 03:58 PM GMT +05:30

Winter IP 2025 at IT Bhaban Agartala

FACULTY PUBLICATION

Dr. Tapan Kumar Mohanta

- "Performance Analysis Of A Class Topper Optimization Based Localization Algorithm For Smart Grid." International Conference on Smart Computing, Communication and Automation (ICSCCA), 2025.
- "A Scanning Pattern Optimization Proposal for Wall-Mounted Ultrasonic Array Sensor in Fall Detection Systems." International Conference on Smart Computing, Communication and Automation (ICSCCA), 2025,
- "Anti-sleep Safety System for the Vehicle Drivers." International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, Vol. 13, Issue 11, November 2025, ISSN: 2321-2004, DOI: 10.17148/IJIREEICE.2025.131146.
- "Automatic Water Control System." International Journal of Engineering and Techniques–Volume 11 Issue 6, December – 2025, ISSN: 2395-1303.
- "Automatic LPG Gas Leakage Detection System". Smart-Devices Design & Integration, IUP Publications, ISBN: 978-81-974930-9-6, July 2025.

Dr. Dhriti Rudrapal

- "Performance assessment of an unconventional lift-drag-driven air-activated vertical-axis wind turbine in Northeast India: assessing a hybrid vertical-axis wind turbine". International Journal of Energy and Water Resources, 1-18. <https://doi.org/10.1007/s42108-025-00364-w>, ISSN: 2522-0101, Publisher: Springer Nature.
- "A Compact Wearable Smart Tag for Monitoring Social Distancing in Pandemic Circumstances." International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, Vol. 13, Issue 9, September 2025, ISSN: 2321-2004.
- "An Efficient and Intelligent Approach to Organizing Scheduled Activities and Displaying Daily Routines." International Journal of Engineering and Techniques, Volume 11 Issue 5, October 2025, ISSN 2395-1303.
- "A Miniature Radar for Detecting Objects Around and Measuring Distance for Short Range." International Journal of Advanced Research in Science, Communication and Technology, Volume 5, Issue 5, November 2025, ISSN 2581-9429.
- "An Approach to Implementation of an IoT-Based Remote Water Quality Monitoring for Smart Cities." International Journal of Computer Techniques, Volume 12, Issue 6, November 2025, ISSN 2394-2231.
- "A Simple Reliable and Cost-effective Fire Alarming Solution." Smart-Devices Design & Integration; IUP Publications; ISBN: 978-81-974930-9-6 , July 2025.

FACULTY PUBLICATION

Prof. Debarshita Biswas

- “Enhancing Multimedia Authenticity with MesoNet for Advanced Deepfake Detection.” Conference on Information, Computing and Technology (ICICT2025), 2025.
- “AI-Powered Smart Traffic Management System for Urban Congestion Reduction.” International Journal of Computer Techniques, Volume 12, Issue 5, October, 2025, ISSN 2394-2231.
- “A Machine Learning-Driven Approach to Robust Face Recognition.” International Journal of Research Publication and Reviews, Vol 6, Issue 12, December 2025, ISSN 2582-7421.
- “Integrated Digital Clock with Temperature Display Device.” Smart-Devices Design & Integration, IUP Publications, ISBN: 978-81-974930-9-6, July 2025.

Dr. Somenath Datta

- “Modified DDCCTA-based Memristor Emulator Circuit for Incremental and Decremental Mode.” Fourth International Conference on Recent Advances In Electrical, Electronics, Ubiquitous Communication and Computational Intelligence, RAEEUCCI-2025,
- “A High-Precision Modified DDCCTA Based Instrumentation Amplifier with Tunable Gain and Enhanced CMRR”. International Conference on Innovative Trends in Electrical, Electronics and Bio-Technology Engineering, ICITEEB2025.
- “Design and Analysis of an AI-Enhanced Low-Power Current-Mode 8-bit DAC for VLSI Circuits.” Chips and Intelligence: Low Power VLSI Design with Artificial Intelligence, Taylor & Francis Publication, CRC Press.

STUDENT PUBLICATION

Student Name	Publication Details
Priyangshu Rudra Pal, Joysree Debnath	Paper Title: A Compact Wearable Smart Tag for Monitoring Social Distancing in Pandemic Circumstances Journal Name: International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering; Published on September 2025; Vol. 13, Issue 9; ISSN: 2321-2004.
Swarnendu Ghosh, Tridip Saha, Badal Debbarma, Mridul Ch. Shil	Paper Title: AI-Powered Smart Traffic Management System for Urban Congestion Reduction Journal Name: International Journal of Computer Techniques; Published on October, 2025; Volume 12, Issue 5; ISSN 2394-2231.
Swarnendu Ghosh, Suhel Banik	Paper Title: An Efficient and Intelligent Approach to Organizing Scheduled Activities and Displaying Daily Routines Journal Name: International Journal of Engineering and Techniques; Published on October 2025; Volume 11 Issue 5; ISSN 2395-1303.
Suhel Banik, Rajdip Chowdhury	Paper Title: A Miniature Radar for Detecting Objects Around and Measuring Distance for Short Range Journal Name: International Journal of Advanced Research in Science, Communication and Technology; Published on November 2025; Volume 5, Issue 5; ISSN 2581-9429.
Suhel Banik, Swarnendu Ghosh, Tridip Saha	Paper Title: An Approach to Implementation of an IoT-Based Remote Water Quality Monitoring for Smart Cities Journal Name: International Journal of Computer Techniques; Published on November 2025; Volume 12, Issue 6; ISSN 2394-2231.
Tanmoy Debbarma, Anuvab Bhattacharjee, Anamika Debbarma, Badal Debbarma, Tridip Saha	Paper Title: A Machine Learning-Driven Approach to Robust Face Recognition Journal Name: International Journal of Research Publication and Reviews; Published on December 2025; Vol 6, Issue 12; ISSN 2582-7421.
Ruhit Debbarma, Risa Debbarma, Shilajit Ghosh, Don Meska, Susita Saha	Chapter Title: Automatic LPG Gas Leakage Detection System. Book Name: Smart-Devices Design & Integration, IUP Publications, Published on July 2025, ISBN: 978-81-974930-9-6.
Priyanshu Rudra Pal, Gupta Das, Sreeja Sarkar, Amar Manikya Nath	Chapter Title: A Simple Reliable and Cost-effective Fire Alarming Solution. Book Name: Smart-Devices Design & Integration, IUP Publications, Published on July 2025, ISBN: 978-81-974930-9-6.
Parthib Deb, Rahul Sarkar, Kiran Majumder, Amit Nath, Tina Jamatia, Rishna Debbarma	Chapter Title: Integrated Digital Clock with Temperature Display Device. Book Name: Smart-Devices Design & Integration, IUP Publications, Published on July 2025, ISBN: 978-81-974930-9-6.

STAR ALUMNI

**Avinash Pathak**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working at
CISCO Systems, Research Triangle Park, NC, USA

**Roshan Sharma**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working at
Software Engineer, Mphasis, Houston, Texas, USA

**Mohit Kumar**

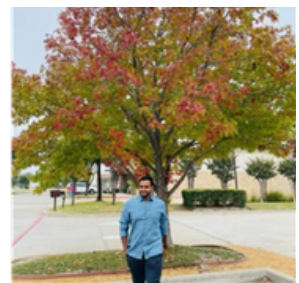
B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working at
Altran, Bangalore, Karnataka as Senior Technical Lead

**Vikash Mishra**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working as Software Engineer, at Cypress
Semiconductor India Pvt. Ltd. Bangalore, Karnataka

**Ajay Krishna Adapa**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working as IT Project Manager, at Element
Fleet—Global Fleet Management Service, USA.

**Arambam Chingkheinganba**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working at Power Finance Corporation, a Govt.
of India undertaking consultant.



STAR ALUMNI

**Ravi Theja Polluru**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working at
IBM, Air Canada Integration Developer, CIC, Halifax.

**Kundan Deabnath**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working at
CISCO Solution Validation Engine.

**Nalini Pareek**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working as
Senior Scientist at CSIR-CEERI

**Chingangbam Ritesh**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working as Lecturer at State Institute of Rural
Development, Porompat, Govt. of Manipur.

**Yambem Indravhuson Sing**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working as
Inspector in Weight & Measures, Govt. of Manipur.

**Davidson Pyngrope**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working as Assistant Professor at
Nanotechnology Department, North-Eastern Hill
University, Shillong (NEHU)



STAR ALUMNI

**Thingujam Nirmala Devi**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working as
Flight Lieutenant, Indian Air Force.

**Sheeba Borkakoti**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working as Senior Mechanical Maintenance
Engineer at Cairn Oil & Gas, Vedanta Ltd.

**Spandita Karmaka**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working as
ICDS Supervisor, Govt. of India.

**Anupam Baidya**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working as
Content Reviewer/ Amazon, Bengaluru, Karnataka.

**Ishita Saha**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working at
Deloitte India Pvt. Ltd.

**Anurag Roy**

B.Tech in Electronics and Communication Engineering
ICFAI University, Tripura
Currently working at
Deloitte India Pvt. Ltd.



PHOTO GALLERY



Drone prepared by department students



Project demonstration by students



ECE lab visit by school students



Student received prize during ICTHALON



Technical Talk by student on Drone technology



Field visit at Tool Room and Training Center,
MSME Agartala

PHOTO GALLERY



Faculty members in the organizing committee of International Conference MICA 2025



Students attending Drone training at Ramnagar Uttarakhand



Teacher's day celebration at department



Farewell ceremony 2025



Receiving memento from passing out students



Visit at ETDC Agartala

PHOTO GALLERY



Technical presentation by students



Visit at Bodhjaung Nagar Rubber industry



Participation at Industrial Expo 2025 , Haphania



Project demonstration during Technovate 2025



Students receiving prize in the Technovate event



ECE student receiving 1st prize for Poster Making competition held during Engineer's day

PHOTO GALLERY



ECE Lab visit by school students



Career Counseling at NEILIT Agartala



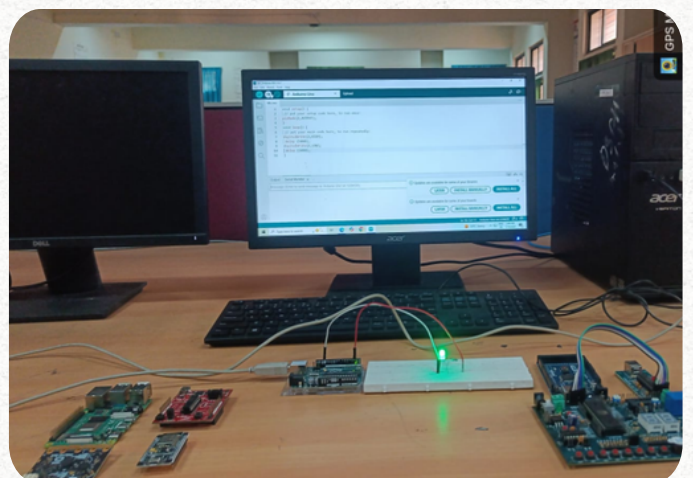
Student project-Water tank monitoring and control system



Project demonstration by ECE students in front of Chief Minister of Tripura

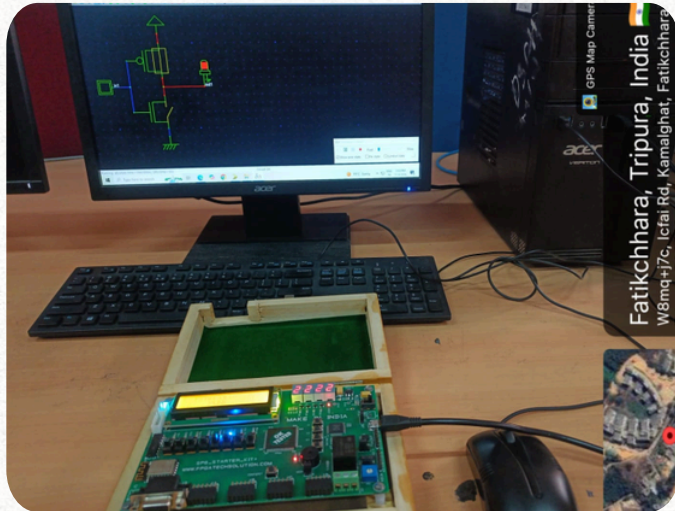


RF & Microwave Engineering lab



IoT Lab

PHOTO GALLERY



VLSI Lab



Faculty conducting training session at TIT



Training session on Soft skills



Field visit at OTPC Palatana



Student participating at Tarang Utsav



Batch topper- Rahul Karmakar



Pass-out batch of 2025

[f iutripura](#)
[@icfaitripura](#)
[▶ ICAI University Tripura](#)
[🌐 www.iutripura.edu.in](#)

GIGA CAMPUS

6 Wi-Fi 6 CAMPUS



EVENTS

Toll Free No.
18003453673

WhatsApp
+916909879797

ICFAI University Tripura

Campus-Kamalghat, Mohanpur,
 Agartala -799210, Tripura (W), India
 Ph: +91381-2865752/62,
 7005754371, 9612640619,
 8415952506, 9366831035,
 8798218069, 93780 44032

Silchar Office, Assam

1st floor, c/o surma Valley
 (g-next building), hospital road,
 Silchar-788001
 Ph: 76379 68599, 6001351889
 9101555707

Agartala City Office

Colonel Chowmuhani, House no. 226797,
 Palace Compound, Agartala -799001,
 Tripura (W), Ph: +91381-2329198, 7005302245

Manipur Office

Uripok polem Leikai, Mahum Building 3rd Floor,
 Imphal West, Pin- 795001, Manipur. Ph: 7422916755,
 7085789234, 9362807590, 7005878404

Siliguri Office

Opp. Anjali Jewellers Ramkrishna Road, Beside Sarada Moni
 School P.O. & P.S. Siliguri. Ashrampara. Pin - 734001
 Ph: 9933377454

Guwahati Office

Abani Complex, 1st floor, M C.Road,
 Near Guwahati Club, Guwahati-781003
 Ph: +913613595807, 9854116517, 7086011651

Kolkata Office

195, Canal Street, Shreebhumi Bus Stop,
 Near Vivekananda Statue
 Shreebhumi, Kolkata-700048
 Phone:- 7003634670, 9883791321,
 03340042837