



BHARAT

INSTITUTE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institution - UGC, GOVT. of INDIA)

NAAC Accredited with 'A' Grade, NBA Accredited for UG Programmes: CSE, ECE

Approved by AICTE, New Delhi, Affiliated to JNTUH

ANNUAL REPORT

FOR THE ACADEMIC YEAR 2024-25



BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

An Autonomous Institution UGC, Govt. of India (Affiliated to JNTUH & Approved by AICTE)
Mangalpally (Village), Ibrahimpatnam (Mandal), Ranga Reddy (District), Telangana-501510

CONTENTS

- 1. ABOUT US**
- 2. VISION,MISSION & QUALITY POLICY**
- 3. HALL MARK OF BIET**
- 4. CORE VALUES OF BIET**
- 5. HONORABLE CHAIRMAN SIR MESSAGE**
- 6. INSTITUTION ACHIEVEMENTS**
- 7. ACADEMIC PROGRAM**
 - A.UNDER GRADUATE**
 - B.POST GRADUATE**
- 8. INFRASTRUCTURE**
- 9. STUDENT INNOVATION AND ACHIEVEMENTS**
 - A. STUDENT PAPER PRESENTATION**
 - B. BEST PROJECTS**
 - C. HACKATHON ACHIEVEMENTS**
- 10. PLACEMENT**
- 11. FACULTY ACHIEVEMENTS**
- 12. RESEARCH ACTIVITIES**
 - A.PAPER PUBLICATION**
 - B.PATENT PUBLICATION**
 - C. RESEARCH FUNDING**
 - D.CONULTANCY**
- 13. NPTEL CERTIFICATION**
- 14. NCC & NSS ACTIVITIES AND RECOGNITION**
- 15. ACADEMIC RESULTS & ROLL OF HONOR**
- 16. IIC ACTIVITIES**
- 17. SEMINAR/WORKSHOP/FACULTY DEVELOPMENT PROGRAM ORGANISED**
- 18. SEMINAR/WORKSHOP/FACULTY DEVELOPMENT PROGRAM ATTENDED**
- 19. CO CURRICULAR & EXTRA CURRICULAR ACTIVITIES**
- 20. INDUSTRIAL VISIT**
- 21. CENTRAL LIBRARY**
- 22. SPORTS EVENTS**
- 23. RANKING & ACCREDITATION GALLERY**

ABOUT BIET

Bharat Institute of Engineering & Technology (BIET), established in 2001 by Chinta Reddy Madhusudhan Reddy Educational Society (CHMR) under the leadership of Sri Ch. Venugopal Reddy, an eminent educationist with a social conscience and commitment. It has grown in its size and stature over the years, from an initial intake of 240 to 1350 students. BIET is one of the largest Engineering Colleges in Telangana. It offers 9 B.Tech programs, 4 M.Tech programs and 1 MBA program. With consistent and excellent academic performance of students in the University examinations, the Institute has endeared itself to many students and parents. Bharat Institute of Engineering & Technology (BIET) boasts of well experienced and highly qualified faculty, State-of-the-art Infrastructure, regular placements and well equipped laboratories.



VISION

To achieve the Autonomous & University status and spread universal education by inculcating discipline, character and knowledge into the young minds and mould them into enlightened citizens.

MISSION

To impart high quality education, in a conducive ambience, as comprehensive as possible, with the support of all the modern technologies and make the students acquire the ability and passion to work wisely, creatively and effectively for the betterment of our society.

QUALITY POLICY

Bharat Institute of Engineering & Technology (BIET), is engaged in imparting quality “Education and Training” in the field of "Engineering and Technology". It aims to be an Institute of Excellence in Technical Education through continual improvement. The institute facilitates faculty and staff to work as a team and update their knowledge and skill to match the industrial and technological development.

HALL MARKS OF BIET

- ❖ BIET boasts of well experienced and highly qualified faculty, state-of-the-art infrastructure, regular placements and well equipped laboratories. The institute has eminent professors from renowned organizations like DRDO, DRDL, DLRL, RCI, BDL, BHEL, ECIL, JNTU, OU, IITS etc.
- ❖ To evolve as a University offering programs of relevance in emerging areas of technology.
- ❖ The BIET family is committed to the mission and philosophy of the institute, making leaders in the field of science & technology and management, through hard work, honesty and team spirit.
- ❖ Develop a campus which promotes higher learning and research.
- ❖ Foster a harmonious, cordial and tripartite relationship among the Management, Faculty and Students.
- ❖ Encouragement of creative project works in under graduate and post graduate programs.
- ❖ Encouragement to take up research & development and consultancy work.
- ❖ Professional societies, students' chapters of professional bodies, clubs like cultural clubs, literary clubs, art clubs, sports & games clubs, technical clubs and other clubs encourage co-curricular and extra-curricular activities. They are owned and managed by student representatives and are monitored by the faculty in-charge.
- ❖ The institute follows continuous evaluation system of students like regular class tests, mock tests, assignments, mid-term examinations, slip tests, seminars, quizzes and laboratory tests.
- ❖ Resourceful in giving inputs for overseas education and training the students for making them industry ready.
- ❖ Participation in community development programs under NSS like Cloths distribution, Blood Donation camps and so on.

CORE VALUES OF BIET

1. Academic Excellence

Institute strives for the uncompromising quality and highest standard of excellence in teaching, learning and research across various disciplines.

2. Integrity and Ethics

Institute upholds the highest ethical values, integrity and professionalism and an unwavering commitment to academic freedom, transparency and accountability.

3. Diversity and Mutual Respect

Institute nurtures an environment of safety, trust & mutual respect and embeds equality & diversity into its Strategy by ensuring that the strategic plans are fair and inclusive.

4. Expand horizons of Knowledge

Institute is driven by research and innovation and ensures continuous engagement in the scholarly activities in the pursuit of innovation, creativity and excellence.

5. Shared governance

Institute encourages shared decision making through a process that rests upon collaborative consultation, open flow of information, diverse involvement and collective deliberations of all stake holders.

6. Social responsibility

Institute creates and nurtures an inclusive environment where everyone can develop their full potential and contribute to the interest of the society as a whole.

7. Environmental responsibility

Institute is acutely aware of its environmental responsibilities and embraces principle of sustainable development to ensure that any adverse environmental impact of its activities is minimized.

8. Service

Institute seeks to serve the diverse, personal and professional development needs of its constituents and encourage habit of engagement, caring, and civic responsibility by emphasizing a connect between service, excellence, and career growth.

HONORABLE CHAIRMAN SIR MESSAGE



CH. VENUGOPAL REDDY

HONORABLE CHAIRMAN, BHARAT INSTITUTIONS

Our educational mission is built on the pillars of diligence, transparency, teamwork, and high accountability. This culture enables our students to observe and solve not just the peripheral challenges of today but also understand their professional obligations to society, to make a sustainable tomorrow. The process will remain shallow if learning solutions don't drive students to learn and apply their information in real-world situations. We aim to create champions in their field who have extensive knowledge on emerging technologies like Internet of Things (IoT), Artificial Intelligence (AI), Machine Learning (ML) etc.. and harness them to invent even more ideas for growth. Keeping this in mind, BIET has established precise goals and devised a plan of action to achieve excellence in all areas of technical education, research, and innovation. We give equal importance to soft-skills and aptitude development of our students. As a team, we believe that good self-esteem leads to positive results, and positive results evoke ripples of more positive self-esteem. Our unique career guidance programmes focus on instilling confidence and strong communication skills that are indispensable for any job today.

INSTITUTIONAL ACHIEVEMENTS

- ❖ ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL (NAAC) WITH 'A' GRADE IN 2025 FOR A PERIOD OF 5 YEARS 2025-2030.
- ❖ ATTAINED UGC AUTONOMOUS STATUS FOR A PERIOD OF 10 YEARS FROM 2025-2035.
- ❖ ACCREDITED BY NATIONAL BOARD OF ACCREDITATION IN ECE AND CSE FOR 3 YEARS FROM 2022-2025.
- ❖ ACHIEVED 4 STAR RANKING IN 2025, 2024 IN INSTITUTION INNOVATION COUNCIL BY AICTE.
- ❖ ACHIEVED NIRF INNOVATION RANKING 151-300 IN 2023.
- ❖ ACHIEVED ARIIA RANKING AS BAND PERFORMER IN 2021
- ❖ OBTAINED RECOGNITION AS NPTEL ACTIVE LOCAL CHAPTER IN 2025 AND 2024
- ❖ OBTAINED RECOGNITION AS NODAL CENTER FOR VIRTUAL LABS IIT HYDERABAD
- ❖ OBTAINED RECOGNITION AS REMOTE CENTER FOR IIRS ISRO DEHRADUN IN 2024-25
- ❖ THE INSTITUTE IS APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (AICTE), NEW DELHI SINCE 2001.
- ❖ THE INSTITUTE IS AFFILIATED TO JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD (JNTUH), HYDERABAD.
- ❖ BIET HAS BEEN RECOGNIZED UNDER SECTION 2(F) OF THE UGC ACT, 1956, DATED 20TH JUNE 2017 BY UNIVERSITY GRANTS COMMISSION, NEW DELHI.
- ❖ ISO 9001: 2015 CERTIFIED FOR 3 YEARS FROM THE ACADEMIC YEAR 2024-27.

ACADEMIC PROGRAMS

Bharat Institute of Engineering and Technology (BIET), established in 2001, is a self-financed institution, affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH) and offers the following courses:

4-Year Undergraduate Programmes in

- Electronics and Communication Engineering
- Computer Science and Engineering
- CSE-Artificial Intelligence & Machine Learning
- CSE-Data Science
- CSE-Cyber Security
- Information Technology
- Electrical and Electronics Engineering
- Mechanical Engineering
- Civil Engineering

2-Year M.Tech Programmes (full time 4 semesters) in

- VLSI
- Structural Engineering
- CAD / CAM
- Power Electronics and Electric Drives (PEED)

2-Year Postgraduate Programme in

- Masters in Business Administration(MBA)

All the Programmes that are being offered by our Institute got accredited by the National Accreditation and Assessment Council (NAAC) for five academic years 2025-2030 . Further the Programmes ECE and CSE were accredited by NBA for 3 years from 2022-2025.

INFRASTRUCTURE

Bharat Institute of Engineering and Technology, in its constant pursuit of offering quality education, has created excellent infrastructural facilities with a total built up area of 48,718 Sq. Meters. The Institute constructed Multi-Purpose Academic Complex with a built area of 5, 00,000 sft.

The Institution has four Academic Blocks with an upcoming world class infrastructure having facilities of international standard . It has three Air Conditioned Auditoriums of 600 capacity and four Seminar Halls .It has various rooms for Club Activities and Indoor Sports activities. The institute has huge sprawling lawn and ground for outdoor sports Activities.

There are around 1315 systems are networked through LAN. 300 MBPS Lease line internet connectivity allows students and staff to access Internet from anywhere in the campus. Wi-Fi internet connectivity has been provided in all parts of the Campus.



STUDENTS INNOVATION AND ACHIEVEMENTS

A.STUDENT PAPER PUBLICATION

S.No	Date	Name Of The Student & Roll No	Class	Title Of The Paper	Conference / Journal	National/ International
1	January 25-27, 2025	G. Manish Kumar, 22e15a6606	IV Year	“Fake Profile Identification On Social Media By Using Machine Learning”,	Conference	International
2	January 25-27, 2025	M.A.Mateen, 21e11a6658	IV Year	“Text-Image Language Translation”	Conference	International
3	January 25-27, 2025	K.A.Baba, 21e11a6653	IV Year	“Hand Gestures Controlled Snake Game Using Cnn”	Conference	International
4	January 25-27, 2025	Maythri Kosika, 21e11a6654	IV Year	“Volume Control Using Hand Gestures”,	Conference	International
5	January 25-27, 2025	A.B. Deyol, 21e11a6622	IV Year	“Mr.Tour App”	Conference	International
6	January 25-27, 2025	V.V.Kumar, 22e15a6623	IV Year	“Prediction Of Used Car Prices Using Machine Learning”	Conference	International
7	January 25-27, 2025	G.M.Kumar 21e11a6647	IV Year	“Mental Health Therapist Chatbot”	Conference	International
8	January 21-28, 2025,	Shirndas Surya 21e11a6637	IV Year	“Robust Deepfake Detection Through Res-Next Cnn And Lstm Based Rnn Fusion Using Deep Learning”	Conference	International
9	January 21-28, 2025,	G.V.S.Srikar, 21e11a6613	IV Year	“Electronic Health Record Using Blockchain	Conference	International
10	January 21-28, 2025,	Chandana Kotha, 21e11a6639	IV Year	“Sign Language Detection	Conference	International
11	January 21-28, 2025,	Maram Sahith Reddy 21e11a6633	IV Year	“Air Canvas (Virtual Painter)”	Conference	International

12	January 21-28, 2025,	Valandasu Ramakrishna 21e11a6621	IV Year	“Price Pulse”	Conference	International
	January 21-28, 2025,	Kotla Ronith 21e11a6607	IV Year	“Cold Email Generator & Sender”	Conference	International
14	January 21-28, 2025,	Shravani Settigari 21e11a6618	IV Year	“Detection Of Suicidal And Depression Posts And Prevention”,	Conference	International
15	January 21-28, 2025,	Mandadi Neeraj Reddy, 21e11a6609	IV Year	“Speech Emotion Recognition Using Machine Learning”,	Conference	International
16	April 4-6 2025,	S Haranath. 21e11a66	IV Year	“Desirable Feature For A Qr Code Attendance System”,	Conference	International
17	April 4-6 2025,	C.H.Raj 21e11a66	IV Year	“Personalized T- Shirts Customazation Platform”,	Conference	International

B. BEST PROJECT AWARD

CSM DEPARTMENT 2025

S.No	Roll No.	Name of the Student	Project Title	Name of Supervisor
1	21E11A6630	G.Venkata Sai Srikar	Super-Resolution Based Recognition Using GAN(General Adversarial Networks)	Dr.Tawssef Ahmad
	21E11A6631	K Kalyan		
	22E15A6604	C.Vinod Kumar		
	22E15A6612	P Gayathri		
2.	21E11A6650	Jagannath Pal	Ai Driven Missing Person Identification System	Mr.M.Suresh
	21E11A6657	L.Sruthi		
	21E11A6670	Sanjana Kulkarni		
	22E15A6622	V Nishita		
3	21E11A6610	Marri Yashwanth Reddy	Ai Language Learning Companion	Mr.Ch.Sunil Kumar
	21E11A6620	Sumritha Sahani		
	21E11A6621	Valandasu Ramakrishna		
	21E11A6627	B.Nagaraju		

BEST PROJECT AWARD

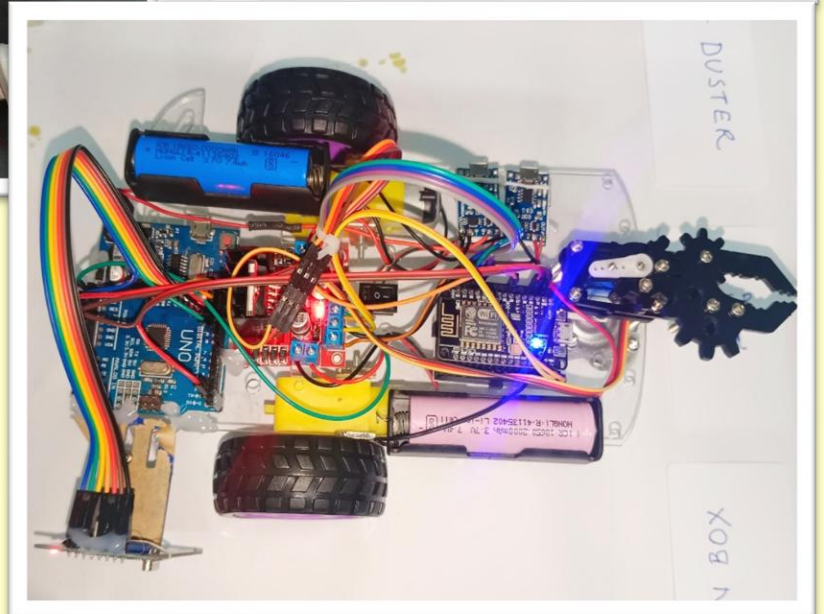
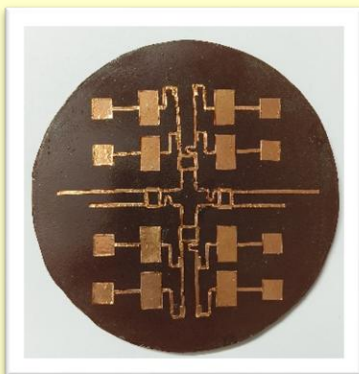
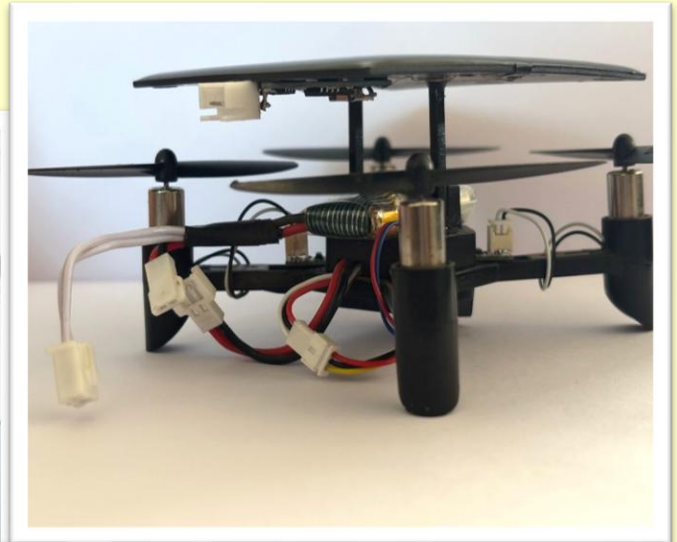
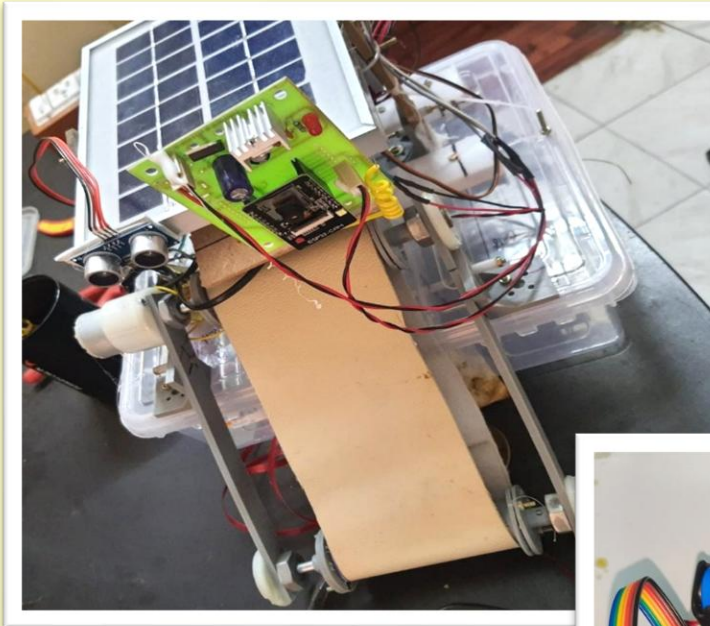
ECE DEPARTMENT 2025

S.No	Roll No.	Name of the Student	Project Title	Name of Supervisor
1	21E11A0456	Pilli Mohana Sandhya	Solar Powered Quadcopter Drone	Dr Papiya Dutta
	21E11A0445	Jupally Pranay		
	21E11A0441	Shreya Deshpande		
	21E11A0464	Anugu Akshaya Sri		
2.	22E15A0408	D.Manohar	Design And Development Of Microstrip Antenna Array For Airborne Applications	Dr G. Poliah
	22E15A0410	J.Mahendhar		
	22E15A0412	K V N S R Vinay Varma		
	22E15A0416	M.Sravan Kumar		
3	21E11A0408	Ch.Suchitra Yadav	Solar Power Water Trash Collector	Dr Satyabrata Singha
	21E11A0428	D.Sai Neha		
	21E11A0430	K.Sravanthi Reddy		
	21E11A0425	V.Narendra Reddy		

EEE DEPARTMENT 2025

S.No	Roll No.	Name Of The Student	Project Title	Name of Supervisor
1	22e15a0201	Narendar R	Solar Power Based Wireless Electric Vehicle Charging Station In Biet Smart Parking System	Mr. Muzammil
	21e11a0203	N Sampath		
	21e11a0201	B Karthik		
2.	24e15a0214	M. Ganesh	Skysafe: Fall Detection And Suicide Prevention System For High Rise Buildings	Dr. Chandralekha M
	23e11a0202	K.Rajkumar		
	24e15a0227	V Karthik Yadav		
	24e15a0209	G.Sai Kumar		
3	22e11a0207	G. Balasubramanya	Rover Based Smart Irrigation System	Dr. Harsh Wardhanpandey
	23e15a0208	Malipeddi Sahasra		
	22e11a0217	Nenavath Vamshi		
	22e11a0211	Karantothu Ajay		

PROJECT GALLERY OF BEST PROJECTS



C.HACKATHON ACHIEVEMENTS

Smart India Hackathon Internal was organized in BIET . More than 500 students participated in this event from all the departments.



Team KRYPTOS were qualified for the Grand Finale SIH 2024



PLACEMENT OF STUDENTS

No of Placement drives conducted: 18 (2024-25)

No of Students selected: 260

No of Companies Visited: 18

Average pay package: 4.39 LPA

Highest Pay Package: 6 LPA

Year	No. of students Placed
2022-23	389
2023-24	200
2024-25	260

EMINENT RECRUITER



BHARAT

INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH and Accredited by NBA, New Delhi
Mangalagiri (V), Ibrahimpatnam (M), R.R. Dist. - 501 510



OUR PLACEMENTS PARTNERS

S.No	Date of visit	Name of the company	Students of BIET			
			Name	Roll No.	Course	Branch
1	23/09/2024	Envision Integrated Services Pvt Ltd	Deshagani Sumanth	22E15A0304	B.Tech	Mech
2	25/09/2024	Frontiers Energies Pvt Ltd	Vadluri Asha Jyothi	22E15A0203	B.Tech	EEE
			Kerhavath Anil	22E15A0204	B.Tech	EEE
			Alleti Srujana	22E15A0205	B.Tech	EEE
			vadithya Akhila	22E15A0208	B.Tech	EEE
3	17/10/2024	Qspiders	B. Amrutha Varshini	21E11A0507	B.Tech	CSE
			Midde Sandeep Kumar	21E11A0541	B.Tech	CSE
			Cheruku Rishnitha	21E11A0556	B.Tech	CSE
			Eramolla sripriya	21E11A0562	B.Tech	CSE
			Dumpala Akhila	21E11A05A8	B.Tech	CSE
			P.Anjani Kumar Reddy	21E11A05E5	B.Tech	CSE
			Ramavath vamshi	21E11A05F0	B.Tech	CSE
			Sandula Vanisree	21E11A05F3	B.Tech	CSE
			Pasham Nikitha Goud	21E11A05M3	B.Tech	CSE
			Pasnoor Nikitha	21E11A05M4	B.Tech	CSE
			Sangu Jaivardhan	21E11A05M6	B.Tech	CSE
			Saranga Bhavani	21E11A05M7	B.Tech	CSE
			Kayam Kushmitha	21E11A05N8	B.Tech	CSE
			Nallagopula Abhishek	21E11A05O1	B.Tech	CSE
			P.Sindhuja	21E11A05O2	B.Tech	CSE
			Kotha sai Bhaskar Reddy	22E15A0516	B.Tech	CSE
			Satvika Borra	21E11A6601	B.Tech	CSE-CSM
			Anirudh Jagirdar	21E11A6605	B.Tech	CSE-CSM
			Kotha Chandana	21E11A6606	B.Tech	CSE-CSM
Neeraj Reddy	21E11A6609	B.Tech	CSE-CSM			

			Maredi Shiva	21E11A6610	B.Tech	CSE- CSM
			Pathak Adithi	21E11A6613	B.Tech	CSE- CSM
			Boorgu Pravalika	21E11A6625	B.Tech	CSE- CSM
			S. Aakanksha	21E11A6674	B.Tech	CSE- CSM
			V. VSSN Lakshmi Neha	21E11A6677	B.Tech	CSE- CSM
			T. Sai Pranay Goud	21E11A6718	B.Tech	CSE-DS
			Sherikar Sangamesh	21E11A6731	B.Tech	CSE-DS
			A.Srujan reddy	22E15A1203	B.Tech	IT
			Banothu Jhansi	21E11A1205	B.Tech	IT
			SYEDA SANA BIBI	21E11A1230	B.Tech	IT
			G. Ravinder	21E11A0413	B.Tech	ECE
			Bachu Nikhil	21E11A0437	B.Tech	ECE
			Kavadi Archana Reddy	21E11A0448	B.Tech	ECE
			Nary Dediemya	21E11A0453	B.Tech	ECE
			D. Harshavardhan Sharma	21E11A0465	B.Tech	ECE
			Manohar Dorreti	22E15A0408	B.Tech	ECE
4	26/10/2024	Teachnook	B. Amrutha Varshini	21E11A0507	B.Tech	CSE
			Komuravelli Hasini	21E11A0517	B.Tech	CSE
			Gude Rashmika	21E11A0535	B.Tech	CSE
			Shalini kothakurma	21E11A0536	B.Tech	CSE
			Midde Sandeep Kumar	21E11A0541	B.Tech	CSE
			NADELLA RAHUL CHOWDARY	21E11A0544	B.Tech	CSE
			Dadi sandhya	21E11A0512	B.Tech	CSE
			ACHANA PRASHANTH	21E11A05K1	B.Tech	CSE
			Kayam Kushmitha	21E11A05N8	B.Tech	CSE
			Gantala Yuva Kumari	21E11A6604	B.Tech	CSE- CSM
			Pathak Adithi	21E11A6613	B.Tech	CSE- CSM
			Shravani Settigari	21E11A6618	B.Tech	CSE- CSM

			Valandasu Ramakrishna	21E11A6621	B.Tech	CSE-CSM
			Kolanu Rajesh	21E11A6707	B.Tech	CSE-DS
			Manasani Pooja	21E11A6709	B.Tech	CSE-DS
			Parise Jagadeesh	22E15A6613	B.Tech	CSE-CSM
			Shashank poola	22E15A6615	B.Tech	CSE-CSM
			Vakiti vijay Kumar	22E15A6623	B.Tech	CSE-CSM
			Bachu Nikhil	21E11A0437	B.Tech	ECE
			Shreya Deshpandey	21E11A0441	B.Tech	ECE
			P.Mohana Sandhya	21E11A0456	B.Tech	ECE
5	14/11/2024	Zithara Technologies Pvt Ltd	P.Sindhuja	21E11A0502	B.Tech	CSE
			Saranga Bhavani	21E11A05M7	B.Tech	CSE
			A.Srujan reddy	22E15A1203	B.Tech	IT
			Gantala Yuva Kumari	21E11A6604	B.Tech	CSE-CSM
			Kotha Chandana	21E11A6606	B.Tech	CSE-CSM
			Kotla Ronith	21E11A6607	B.Tech	CSE-CSM
			N J N Sandeep	21E11A6612	B.Tech	CSE-CSM
			Bhushamoni Uday Kiran	21E11A6626	B.Tech	CSE-CSM
			Gaddam Harish	21E11A6628	B.Tech	CSE-CSM
			Gorty Venkata Sai Srikar	21E11A6630	B.Tech	CSE-CSM
			S. Aakanksha	21E11A6674	B.Tech	CSE-CSM
			Muttineni Swapnith	21E11A6726	B.Tech	CSE-DS
6	23/11/2024	Cristle Academy	Anil Alakumtla	21E11A0502	B.Tech	CSE
			Dyapa chaithanya	21E11A0511	B.Tech	CSE
			Eldanda Akhila	21E11A0512	B.Tech	CSE
			Cheruku Rishnitha	21E11A0556	B.Tech	CSE
			Shaik Mohammed Ashfaq	21E11A0583	B.Tech	CSE
			Bhusamoni Uday Kiran	21E11A6626	B.Tech	CSE-CSM
			Shiva Shivarla	21E11A6629	B.Tech	CSE-CSM

			Patlolla uthkarsh	21E11A6713	B.Tech	CSE-DS
			Bachu Nikhil	21E11A0437	B.Tech	ECE
			Ganji UmaMaheshwar	21E11A0444	B.Tech	ECE
			Megavath Shashikanth	21E11A0451	B.Tech	ECE
7	27/11/2024	Atticusoft India Pvt ltd	Adepu Santhoshi Rupa	21E11A0501	B.Tech	CSE
			Balagoni Nikhitha	21E11A0504	B.Tech	CSE
			Bisalla Suprathika	21E11A0505	B.Tech	CSE
			V. Yeshwanth Reddy	21E11A0534	B.Tech	CSE
			Gude Rashmika	21E11A0535	B.Tech	CSE
			Shalini kothakurma	21E11A0536	B.Tech	CSE
			N.Rahul Chowdary	21E11A0544	B.Tech	CSE
			Nishant Kumar Mishra	21E11A0545	B.Tech	CSE
			Abhilash Adem	21E11A0552	B.Tech	CSE
			Boggula vinay	21E11A0555	B.Tech	CSE
			Jagarlapudi Anuraag	21E11A0568	B.Tech	CSE
			Puri Snehith Kumar	21E11A0580	B.Tech	CSE
			Shaik Mohammed Ashfaq	21E11A0583	B.Tech	CSE
			Uppari Muthyam	21E11A05A0	B.Tech	CSE
			G. Shivani	21E11A05B0	B.Tech	CSE
			Kallem Sanjana	21E11A05B5	B.Tech	CSE
			Putta.Deekshitha	21E11A05C5	B.Tech	CSE
			Dodla Sree Poojitha	21E11A05D9	B.Tech	CSE
			Gamini Sriya	21E11A05E0	B.Tech	CSE
			Madhavaram Manohar Rao	21E11A05E3	B.Tech	CSE
			Ch. Sai Kiran Reddy	21e1105I0	B.Tech	CSE
			Komuravelli Hasini	21E11A05I7	B.Tech	CSE
			Meka Tharun Kumar Reddy	21E11A05J2	B.Tech	CSE
			Pravalika Devi Reddy	21E11A1207	B.Tech	IT
			NJn Sandeep	21E11A6612	B.Tech	CSE- CSM
			Bhusamoni Uday Kiran	21E11A6626	B.Tech	CSE- CSM

			Harish Reddy	21E11A6628	B.Tech	CSE- CSM
			Mandila Vivek Reddy	21E11A6710	B.Tech	CSE-DS
			T. Sai pranay Goud	21E11A6718	B.Tech	CSE-DS
			Vemunuri Sushmitha	21E11A6719	B.Tech	CSE-DS
			Sherikar Sangamesh	21E11A6731	B.Tech	CSE-DS
			Vaishnavi Ashwala	22E15A6701	B.Tech	CSE-DS
			Saikrishna Deme	22E15A6702	B.Tech	CSE-DS
8	12-04-24	Balaji CNC Technologies	Belleri.Pavan	22E15A0301	B.Tech	MECH
			Deshagani Sumanth	22E15A0304	B.Tech	MECH
			Vannela Saidhatta	22E15A0305	B.Tech	MECH
9	24/11/2024	Hiscopetech	21E11A0541	CSE	B.Tech	CSE
10	01-11-25	Eduviz	Eldanda Akhila	21E11A0512	B.Tech	CSE
			Komuravelli Hasini	21E11A0517	B.Tech	CSE
			Kavya Reddy	22E15A0518	B.Tech	CSE
			Cheruku Shruthi	21E11A0557	B.Tech	CSE
			Komati sathvika	21E11A05G4	B.Tech	CSE
			Bhuvana kurupathi	21E11A05G8	B.Tech	CSE
			Ch. Sai Kiran Reddy	21E11A05I0	B.Tech	CSE
			Kotha sai Bhaskar Reddy	22E15A0516	B.Tech	CSE
			K. Tejitha Rani	22E15A0517	B.Tech	CSE
			Pravalika Devireddy	21E11A1207	B.Tech	IT
			K V N S R Vinay Varma	22E15A0412	B.Tech	ECE
11	20/01/2025	Engineers World Pvt Ltd	Akhil Reddy	21E11A05C0	B.Tech	CSE
			Kayam Kushmitha	21E11A05N8	B.Tech	CSE
12	24/02/2025	GRADGURU	Chivarala Anusha	21E11A05A6	B.Tech	CSE
			Jeevan Biradar	21E11A05i5	B.Tech	CSE
			Bhavani Saranga	21E11A05M7	B.Tech	CSE
			P.Sindhuja	21E11A05O2	B.Tech	CSE
			Sirikonda Harika	22E15A0525	B.Tech	CSE
			Kethavath Gopi	21E11A6652	B.Tech	CSE- CSM
			Gone shashipreetham	21E11A1213	B.Tech	IT
			Izfar Khan	21E11A1218	B.Tech	22ITP a ge

			srujan reddy	22E15A1203	B.Tech	IT
			K. V. N VINAY VARMA	22E15A0412	B.Tech	ECE
			P. Sai shivaprasad	22E15A0424	B.Tech	ECE
			Siddala Hemanth	22E15A0428	B.Tech	ECE
			Eldanda Akhila	21E11A0512	B.Tech	CSE
			Bhuvana kurupathi	21E11A05G8	B.Tech	CSE
			Baikni Laxman	22E15A0505	B.Tech	CSE
			K. Tejitha Rani	22E15A0517	B.Tech	CSE
			Eega Rahul	22E15A6605	B.Tech	CSE- CSM
			Neeraj Reddy	21E11A6609	B.Tech	CSM
			Vakiti Vijay Kumar	22E15A6623	B.Tech	CSM
			Mythri Kosika	21E11A6654	B.Tech	CSM
			Vaishnavi Ashwala	22E15A6701	B.Tech	CSE-DS
			Mandila Vivek Reddy	21E11A6710	B.Tech	CSE-DS
			Patlolla uthkarsh	21E11A6713	B.Tech	CSE-DS
			Srivalli Tadikonda	21E11A6733	B.Tech	CSE-DS
			D.Manohar	22E15A0408	B.Tech	ECE
			KVN Sai Ram Vinay Varma	22E15A0412	B.Tech	ECE
			Martha Sravan Kumar	22E15A0416	B.Tech	ECE
			Siiddala Hemanth	22E15A0428	B.Tech	ECE
13	25/02/2025	ICARE ACADEMY				
14	03-07-25	Cranes Varsity	Nyalapatla Monica	21E11A0543	B.Tech	CSE
			Patlolla uthkarsh	21E11A6713	B.Tech	CSE-DS
			Anil Alakuntla	21E11A0502	B.Tech	CSE
			Bisalla Suprathika	21E11A0505	B.Tech	CSE
			Eldanda Akhila	21E11A0512	B.Tech	CSE
			Shalini kothakurma	21E11A0536	B.Tech	CSE
			Nishant Kumar Mishra	21E11A0545	B.Tech	CSE
			CH.Shashi Varan Rao	21E11A0559	B.Tech	CSE
			Uppari Muthyam	21E11A05A0	B.Tech	CSE
			Chivarla Anusha	21E11A05A6	B.Tech	CSE
			Rudhraram Nikitha	21E11A05C6	B.Tech	CSE
			Bharath Teja	21E11A05E8	B.Tech	CSE
			Komuravelli Hasini	21E11A05I7	B.Tech	CSE
			Addanki Dhanya sri	22E15A0502	B.Tech	CSE
15	11-10-25	VTECH INTEGRATED SOLUTIONS				

			Surya Tharun	21E11A6675	B.Tech	CSE- CSM
			Kolanu Rajesh	21E11A6707	B.Tech	CSE-DS
			Patolla Uthkarsh	21E11A6713	B.Tech	CSE-DS
			Vemunuri Sushmitha	21E11A6719	B.Tech	CSE-DS
			J. Nanda Kishore Yadav	21E11A6723	B.Tech	CSE-DS
			Malavi Gollapalli	22E15A6703	B.Tech	CSE-DS
			Gone shashi preetham	21E11A1213	B.Tech	IT
			Ramagiri Raviteja Ganji	21E11A0420	B.Tech	ECE
			Umamaheshwar	21E11A0444	B.Tech	ECE
			Vasupalli Surendra Reddy	21E11A0461	B.Tech	ECE
			Anugu Akshaya Sri	21E11A0464	B.Tech	ECE
			K V N S R Vinay Varma	22E15A0412	B.Tech	ECE
16	18/03/2025	MINDSPARC INNOVATION SOLUTION PVT LTD	B. Amrutha Varshini	21E11A0507	B.Tech	CSE
			Dyapa chaithanya	21E11A0511	B.Tech	CSE
			Eldanda Akhila	21E11A0512	B.Tech	CSE
			Manthani Sravani	21E11A0523	B.Tech	CSE
			R.Mallikarjun	21E11A0549	B.Tech	CSE
			G. Manish Kumar	22E15A6606	B.Tech	CSE- CSM
			Monika Chalamala	21E11A6721	B.Tech	CSE-DS
			Srivalli Tadikonda	21E11A6733	B.Tech	CSE-DS
			Kompally Trupti	22E15A6704	B.Tech	CSE-DS
			Banothu Jhansi	21E11A1205	B.Tech	IT
			G. Meghana	21E11A1212	B.Tech	IT
			G. Vinay	22E15A1205	B.Tech	IT
			M.Praneeth	22E15A1207	B.Tech	IT
			Pendyala Shirisha	21E11A0418	B.Tech	ECE
			V. Narendra Reddy	21E11A0425	B.Tech	ECE
			Dendi Sai Neha	21E11A0428	B.Tech	ECE
			Kumbam Sravanthi	21E11A0430	B.Tech	ECE
			Potu Manosmitha	21E11A0433	B.Tech	ECE
			Shreya Deshpandey	21E11A0441	B.Tech	ECE
			Ganji Umamaheshwar	21E11A0444	B.Tech	ECE
Jupally Pranay	21E11A0445	B.Tech	ECE			

			K.Archana Reddy	21E11A0448	B.Tech	ECE
			Narry Dediepya	21E11A0453	B.Tech	ECE
			P.Mohana Sandhya	21E11A0456	B.Tech	ECE
			D. Harshavardhan Sharma	21E11A0465	B.Tech	ECE
			T. Saiteja	21E11A0467	B.Tech	ECE
			Amrabad Renuka	22E15A0401	B.Tech	ECE
			Challa Chandana	22E15A0406	B.Tech	ECE
			J.Mahender	22E15A0410	B.Tech	ECE
			Jilamoni Kavya	22E15A0411	B.Tech	ECE
			Kadari Akhila	22E15A0413	B.Tech	ECE
			M.Laxmi Prasanna Navya	22E15A0415	B.Tech	ECE
			P.Nandhini	22E15A0421	B.Tech	ECE
			P. Sai Shivaprasad	22E15A0424	B.Tech	ECE
17	26/03/2025	Skill Intern Pvt Ltd	Eldanda Akhila	21E11A0512	B.Tech	CSE
			Uppari Muthyam	21E11A05A0	B.Tech	CSE
			P.Sindhuja	21E11A05O2	B.Tech	CSE
			Kora karthik	21E11A6651	B.Tech	CSE- CSM
			Gaddi Rajkumar	21E11A0411	B.Tech	ECE
			Vasupalli Surendra Reddy	21E11A0461	B.Tech	ECE
18	05-01-25	HDFC	Akhila	21E11A0512	B.Tech	CSE
			K. Tejitha Rani	22E15A0517	B.Tech	CSE
			V. Yeshwanth Reddy	21E11A0534	B.Tech	CSE
			Sinduja	21E11A0554	B.Tech	CSE
			Cheruku Shruthi	21E11A0557	B.Tech	CSE
			Eramolla sripriya	21E11A0562	B.Tech	CSE
			Bhuvana kurupathi	21E11A05G8	B.Tech	CSE
			Ch. Sai Kiran Reddy	21E11A05I0	B.Tech	CSE
			Komuravelli Hasini	21E11A05I7	B.Tech	CSE
			Kayam Kushmitha	21E11A05N8	B.Tech	CSE
			Mukambika	21E11A05O0	B.Tech	CSE
			Baikini Laxman	22E15A0505	B.Tech	CSE
			Kotha sai Bhaskar Reddy	22E15A0516	B.Tech	CSE
			Gantala Yuva Kumari	21E11A6604	B.Tech	CSE-DS
			Anirudh Jagirdar	21E11A6605	B.Tech	CSE-DS
			Neeraj Reddy	21E11A6609	B.Tech	CSE-DS

		N J N Sandeep	21E11A6612	B.Tech	CSE-DS
		Kompally Trupti	22E15A6704	B.Tech	CSE-DS
		Srivalli Tadikonda	21E11A6733	B.Tech	CSE-DS
		Pravalika Devi Reddy	21E11A1207	B.Tech	IT
		G. Vinay	22E15A01205	B.Tech	IT
		M.Praneeth	22E15A1207	B.Tech	IT
		Pendyala Shirisha	21E11A0418	B.Tech	ECE
		Martha Sravan Kumar	22E15A0416	B.Tech	ECE
		Shreya Deshpandey	21E11A0441	B.Tech	ECE
		K.Archana Reddy	21E11A0448	B.Tech	ECE
		Narry Dediepya	21E11A0453	B.Tech	ECE
		J.Mahender	22E15A0410	B.Tech	ECE
		P. Sai shivaprasad	22E15A0424	B.Tech	ECE
		Siddala Hemanth	22E15A0428	B.Tech	ECE
		Thadaboina Yamuna	22E15A0430	B.Tech	ECE



FACULTY ACHIEVEMENTS

The Institute has 300+ highly qualified and experienced faculty members including 45 teachers with Ph.D qualification 205 with postgraduate qualifications. Presently faculty 7 members are pursuing Ph.D programme. 7 faculties have completed PhD in this Academic Year.

ACHIEVEMENTS 2024-25

Sl. No.	Achievements	Count
1	Research papers published in journals	15
2	Number of Patents Published/granted	6
3	Number of papers published in national conferences	0
4	Number of papers published in international conferences	33
5	Number of books authored	1
6	Number of book chapters	2
7	Number of externally funded Projects	5
8	Number of Faculty attended Seminar/Workshop /Conference	79
9	Sponsored Project/Consultancy Funding	7.5 Lakhs

RESEARCH ACTIVITIES

(A) SPONSORED RESEARCH PROJECTS & CONSULTANCY

S.No	Name(s) of the coordinators	Title of the project and duration	Sponsoring agency Name & letter dated	Amount of grant
1	Dr Papiya Dutta	Expert Opinion on Camera Module of OPPO Mobile 3 Months Oct 2024-Dec2024	Oppo Mobile Pvt Ltd. 7 th October 2024	1 Lakh
2	Dr Papiya Dutta & Dr.Satyabrata Singha	ATAL Online FDP on AI and Quantum Computing Dec 2024	AICTE 21 th Nov 2024	1 Lakh
3	Dr Papiya Dutta	ANRF Grant for International Conference	DST 19 th Nov 2024	2.5 Lakh
4	Dr Papiya Dutta	Expert Opinion on RF Clip Module of OPPO Mobile 3 Months Oct 2024-Dec2024	Oppo Mobile Pvt Ltd. 15 th April 2025	1 Lakh
5	Dr Papiya Dutta	ATAL VAANI SCHEME June 2025	AICTE	2 Lakhs

(B) RESEARCH PUBLICATION BY FACULTIES

I. INTERNATIONAL/NATIONAL JOURNALS

S. No	Name of the author(s) & Designation	Title of the paper	Publication details	Month & Year
1	Dr Papiya Dutta , Associate Professor	An Efficient and Secured Voting System using Blockchain and Hybrid Validation Technique with Deep Learning	Peer to Peer Networking and Applications (Publisher Springerlink , SCI with impact factor 3.3)	Jan 2025
2	Dr Papiya Dutta , Associate Professor	Evaluation of Legitimacy of IoT Devices based on an Energy Efficient Trust Management Scheme in Information Centric Networking	International Journal of Communication System (Publisher Wiley, SCI with impact factor 1.7)	March 2025
3	Dr Papiya Dutta , Associate Professor	Breast Cancer Detection and Segmentation using EfficientNETand U-Net with Hyperparameter Optimization	SN Computer Science (Publisher Springerlink, Scopus Indexed with impact factor 3.1)	June 2025
4	Dr.Nripesh Kumar	Exploration of Eco-Friendly multifunctional material: Investigating the Structural, Electrical, and multiferroic properties of Bi(Cd ₂ /5Ti ₂ /5Fe ₁ /5)O ₃	Elsevier	February 2025
5	Dr.Satyabrata Singha	Realization of 2-bit multiplier based on Vedic mathematics using electro-absorption microring modulator	Optical Engineering	1/10/2024
6.	Mrs. Noonepalle HariPriya,	Ultra-high-speed all-optical half subtractor for optical signal	Photonic Network Communications	15-Oct-24
7.	Dr.V Kannan	Identification of Corroded Regions in Remote Steel Structures Using Image Processing Techniques	Journal of Technology	Jul-24
8.	Dr.Ankur Saxena,	Automatic Border Surveillance System with Node MCU Technology	INDIAN JOURNAL OF TECHNICAL EDUCATION	12/1/2024
9.	Dr.Subhadip Goswami,	Analysis of Stock Market Prediction using various Machine Learning Techniques	Cahier Magellanes NS	September , 2024
10.	Dr.Harsh Wardhan Pandey	Transfer function modelling for development of an CC-CV	Engineering Research Express	March 2025

		charging controller for Li-ion Battery		
11.	P.Yanna Reddy	Performance Evaluation of Ant Colony optimization suggested Energy Management in using HOMER	International Journal of Power trains	May 2025
12.	K.Vani	Green Technologies for energizing devices with electronics	International Journal of Management Technology and engineering	Feb-2025
13.	Dr. G. Polaiiah, Assistant Professor	Rectifier integrated triple-band microwave absorber for efficient wireless power transmission	https://doi.org/10.1080/02726343.2025.2495126	21/04/2025
14.	Dr. Sophia Rani I	Morphology controlled synthesis ZNO nanostructures via facile hydrothermal method	IJSREM, vol. 9, Issue 05 ISSN: 2582-3930	May 2025
15.	Subhajit Aich (Assistant Professor), Barun Kumar Nandi (Associate Professor)	Effect of segun leaves blending on combustion behaviour of Indian washery reject coal	KRONIKA JOURNAL (ISSN NO-0023:4923) VOLUME 24 ISSUE 10 2024	November & 2024

II. INTERNATIONAL/NATIONAL CONFERENCES

S.No	Name of the author(s) & Designation	Title of the paper	Publication details	Month & Year
1	Dr.Papiya Dutta	Hyperparameter Tuning of Deep Convolutional Neural Network for Hand Gesture Recognition	IEEE Xplore 2024 Second International Conference on Networks, Multimedia and Information Technology (NMITCON)	15 th October 2024
2	Dr.Papiya Dutta	"Firefly and Aquila Optimization Based Clustering and Routing in IoT Assisted Wireless Sensor Network "	IEEE Xplore 2024 International Conference on Network, Multimedia and Information Technology (NMITCON)	15 th October 2024
3	Dr.Satyabrata Singha	Enhancing PAM-4 Modulation with Zigzag Constellation and Variable Extinction Ratios Using Microring Modulators	"An International Conference on Sustainable Science and Technology for Tomorrow (SciTech-24)"	2/4/2025
4	Dr.Ankur Saxena	A Novel FEM Methodology to Optimize Microfluidic Pressure in 2D Microchannel for Biomedical Device	4th International E-Conference on Mechanical and Material Science Engineering: Innovation and Research	12 Dec.2024

S.No	Name of the author(s) & Designation	Title of the paper	Publication details	Month & Year
5	Dr.Ankur Saxena	Innovations in Patient Safety: A Novel Approach with Smart Ventilator Sockets	4th International E-Conference on Mechanical and Material Science Engineering: Innovation and Research	12 Dec.2024
6	Dr.Ankur Saxena	Intelligent Computing Methods for Healthcare Blood Cell Analytics	4th International E-Conference on Mechanical and Material Science Engineering: Innovation and Research	12 Dec.2024
7	Dr.Ankur Saxena	A Novel Drone Technology for Agricultural Crop Protection	4th International E-Conference on Mechanical and Material Science Engineering: Innovation and Research	12 Dec.2024
8	Dr.Ankur Saxena	Design and Development of IoT-Based Sensor for Protection of EV Battery	4th International E-Conference on Mechanical and Material Science Engineering: Innovation and Research	12 Dec.2024
9	Dr.Ankur Saxena	Materials Integration of Pressure Sensor Mechanism for Fluid Flow Control in MEMS Microfluidic Device Application: A Review	Shod Shikar 2025	28-Mar-25
10	Dr.Ankur Saxena	Microfluidic Biosensor Design with Tapered Sidewall Electrodes for Cancer Cell Separation	2025 IEEE International Conference on Computer, Electronics, Electrical Engineering & their Applications (IC2E3)	15-May-25
11	Dr. Subhadip Goswami, Assistant Professor	A Novel Approach for Detecting Islanding Using Machine Learning Technique	IEEE SILCON 2024	13th March 2025
12	Dr. Subhadip Goswami, Assistant Professor	Advanced Machine Learning Islanding Detection Scheme in PV Grid Tied System By Scalogram Image Based Features	IEEE GIEST 2024	14th April 2025
13	P.Yanna Reddy, Assistant Professor EEE	Simulation of Battery driven Electric Vehicle with Regenerative Braking	ICCPCT 2024	August 2024

S.No	Name of the author(s) & Designation	Title of the paper	Publication details	Month & Year
14	P.Yanna Reddy, Assistant Professor EEE	Parallel Operation of LIFEPO4 Battery Packs by Using Shunt Current Limiter to Improve Electric Vehicle mileage and Modularity in Energy Storage System	ICEAGE-2025	Feb 2025
15	Dr. Debashree Das, Assistant Professor, BIET	A fluorescent heterobimetallic IrIII-PdII complex (HBMC) selectively images cancer cells,	https://doi.org/10.62422/978-81-981865-7-7-018	May 19-20, 2025
16	Dr. G Poliah	An Efficient Low Power Rectifier Integrated Antenna for RF Energy Harvesting	IEEE Silchar (SILCON 2024)	15/11/2024
17	M. Suresh, Dr. Tawseef Ahmad, Ch. Sunil Kumar	“Fake Profile Identification On Social Media By Using Machine Learning”,	8th International Congress on scientific Research and Innovative Studies, Antalys,	January 25-27, 2025
18	Dr. Tawseef Ahmad, Ch. Sunil Kumar, M.Sureshh	“Text-Image Language Translation”	8th International Congress on scientific Research and Innovative Studies, Antalys,	January 25-27, 2025
19	Dr. Tawseef Ahmad, Ch. Sunil Kumar,	“Hand Gestures Controlled Snake Game Using Cnn”	8th International Congress on scientific Research and Innovative Studies, Antalys,	January 25-27, 2025
20	Dr. Tawseef Ahmad, Ch. Sunil Kumar,	“Volume Control Using Hand Gestures”,	8th International Congress on scientific Research and Innovative Studies, Antalys,	January 25-27, 2025
21	Dr. Tawseef Ahmad, Ch. Sunil Kumar, M.Suresh	“Mr.Tour App”	8th International Congress on scientific Research and Innovative Studies, Antalys,	January 25-27, 2025
22	M. Suresh, Ch. Sunil Kumar Dr. Tawseef Ahmad,	“Prediction Of Used Car Prices Using Machine Learning”	8th International Congress on scientific Research and Innovative Studies, Antalys,	January 25-27, 2025
23	,Tawseef Ahmad, Sunil Kumar, M.Suresh	“Mental Health Therapist Chatbot”	8th International Congress on scientific Research and Innovative Studies, Antalys,	January 25-27, 2025
24	Tawseef Ahmad, M.Suresh, Ch.Sunil Kumar	“Robust Deepfake Detection Through Res-Next Cnn And Lstm Based Rnn Fusion Using Deep Learning”	8th International Congress on scientific Research and Innovative Studies, Antalys,	January 21-28, 2025,

S.No	Name of the author(s) & Designation	Title of the paper	Publication details	Month & Year
25	M.Suresh, Tawseef Ahmad	“Electronic Health Record Using Blockchain	9th International Conference On Global Practices of Mutltdisciplinary SCIENTIFIC STUDIES,	January 21-28, 2025,
26	M.Suresh ,Tawseef Ahmad , Ch.Sunil Kumar	“Sign Language Detection	9th International Conference On Global Practices of Mutltdisciplinary SCIENTIFIC STUDIES,	January 21-28, 2025,
27	,M.Suresh ,Ch.Sunil Kumar,Tawsee f Ahmad,	“Air Canvas (Virtual Painter)”	9th International Conference On Global Practices of Mutltdisciplinary SCIENTIFIC STUDIES,	January 21-28, 2025,
28	,Ch.Sunil Kumar ,Tawseef Ahmad ,M.Suresh	“Price Pulse”	9th International Conference On Global Practices of Mutltdisciplinary SCIENTIFIC STUDIES,	January 21-28, 2025,
29	,Ch.Sunil Kumar ,M.Suresh ,Tawseef Ahmad,	“Cold Email Generator & Sender”	9th International Conference On Global Practices of Mutltdisciplinary SCIENTIFIC STUDIES,	January 21-28, 2025,
30	,Tawseef Ahmad ,M.Suresh ,Ch.Sunil Kumar,	“Detection Of Suicidal And Depression Posts And Prevention”,	9th International Conference On Global Practices of Mutltdisciplinary SCIENTIFIC STUDIES,	January 21-28, 2025,
31	Tawseef Ahmad ,Sunil Kumar ,M.Suresh,	“Speech Emoiton Recognition Using Machine Learning”,	9th International Conference On Global Practices of Mutltdisciplinary SCIENTIFIC STUDIES,	January 21-28, 2025,
32	M.Suresh, Tawseef Ahmad,	“Desirable Feature For A Qr Code Attendance System”,	Innovation Technologies,and engineering- XI ,	April 4-6 2025,
33	,M.Suresh, Ch.Sunil Kumar,	“Personalized T-Shirts Customazation Platform”,	Innovation Technologies,and engineering- XI ,	April 4-6 2025,

III. PATENT PUBLICATION

S.No	Name of the author(s) & Designation	Title of the patent	Publication ID	Month & Year
1	Dr .Ankur Saxena	Triplex Heat Exchanger under the condition of Vibration	202521032303	April 2025
2	Dr. Papiya Dutta , Mr. Subhadip Goswami, Dr. Chandralekha M, Mr. Harsh Wardhan Pandey, Mrs. P Venkata Sireesha	AI based Health monitoring device	455422-001	April 2025
3	Mr.P.Yanna Reddy	Electric Vehicle Power Converter for Enhanced Efficiency	202441083966 A	15/11/2024
4	Mr.P.Yanna Reddy	Solar Panel Tracking System for Optimized Energy Harvesting Efficiency	202441083965 A	15/11/2024
5	Mr.P.Yanna Reddy	Innovations in High-density Lithium-ion batteries and Efficient Wireless Power Transfer Systems for EVs	202441099840 A	17/12/2024
6	Mr.P.Yanna Reddy	Intelligent Navigation for Autonomous Vehicles Using Advanced Machine Learning	202441098022 A	20/12/2024

DOCTORAL DEGREES AWARDED

S.No	Name	Designation	Department	University/ Institute	Month & Year of Award of Degree
1	D. Lingamaiah	Assistant Professor	ECE	Osmania University	April 2025
2	MD. Sadullah	Assistant Professor	ECE	IIT Mandi	March 2025
3	Dr.Tawseef Ahmad	Assistant Professor	CSE(AI&ML)	BSACIST,CHENNAI	OCTOBER 2024
4	Dr.Subhadip Goswami	Assistant Professor	EEE	NIT Arunachal Pradesh	May, 2025
5	Dr. Harsh Wardhan Pandey	Assistant Professor	EEE	NIT Patna	April, 2025

6	Dr. Ganesh	Assistant Professor	Mechanical Engineering	MNIT Allahabad	November & 2024
7	Dr. Vikas Sinha	Assistant Professor	Mechanical Engineering	NIT Patna	

PHD THESIS SUBMITTED

S.No	Name	Designation	Department	University/ Institute	Month & Year of submission
1	Mr M.Suresh	Assistant Professor	CSE	Mansarovar Global university	March 2025

FACULTIES PURSUING PHD

S.No	Name of the faculty	Designation	Name of the University	Status	Month & Year of Registration
1	Ms Sailaja	Assistant Professor	SRM University	Waiting for Acceptance of Publication about to attend pretalk of PhD	August, 2021
2	Mrs Nazneen Fathima	Assistant Professor	Chandigarh University	Thesis Submitted	July, 2022
3	Mr Surendar Reddy	Asst Prof.	KL University	Pursuing	2024
4	Mrs Haripriya	Asst Prof.	KL University	Pursuing	2024
5	P.Yanna Reddy	Assistant Professor	National Institute of Technology, Silchar	pursuing	February 2021
6	Mrs.C.V.Sireesha	Assistant Professor	GITAM (Deemed to be University)	Defence date approval	December 2019
7	Mr. Deshraj Singh	Assistant Professor	Mechanical Engineering	IIT (ISM) Dhanbad (Pursuing)	June & 2025

PHD GUIDANCE

S.No	Name	Designation	Department	University/ Institute	No.of Scholars	Month & Year
1	Dr V Srinivasa Rao	Professor	CSE	Krishna University, AP	1	2024,2025

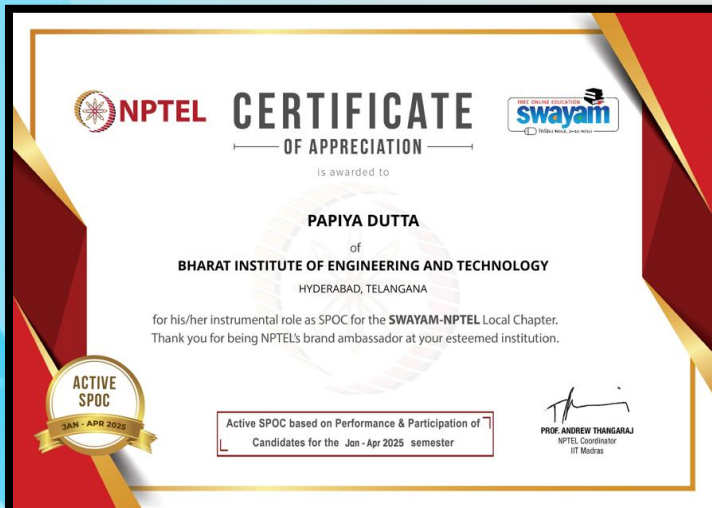
NPTEL CERTIFICATION

BIET has been an Active Local Chapter since last two years. Total No. of students and faculties enrolled for different courses in this Academic Year 2024-25 is 1166 . (students +Faculties)

Total No of Faculties and students received Certification is 91 .

The Faculties who got NPTEL Appreciation & Recognition are as follows:

S.No	Name of the Faculty /Student	Recognition
1.	Dr Papiya Dutta	Active SPOC July- Dec 2024
2.	Dr Papiya Dutta	Active SPOC Jan- June 2025
3.	Dr Harsh Wardhan Pandey	Gold + Elite Certification
4.	Dr Venugopal Kurnool	Silver + Elite Certification
5.	Dr Papiya Dutta	Silver + Elite Certification
6.	Mr . P. Yanna Reddy	Silver + Elite Certification
7.	Mr K.K Pulluri	Silver + Elite Certification
8.	Dr Ankita Agarwal	Silver + Elite Certification
9.	G. Manideep (student)	Silver + Elite Certification
10.	Sevakula Prabhakar(student)	Silver + Elite Certification
11.	M.Sudha Rani	Silver + Elite Certification
12.	P.Venkata Shireesha	NPTEL Discipline Star
13.	Mr . P. Yanna Reddy	NPTEL Believer





BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY



(Approved by AICTE, Affiliated to JNTUH, NAAC Accredited; NBA Accredited for UG Programmes: CSE, ECE), Hyderabad-501510

NPTEL

CONGRATULATIONS...

1 Year B.Tech Students for Completing NPTEL! Awesome Work!

Course: Python for Data Science



R.Ch.Jai charan
24E11A67121



Hallelabothula Nihal
24E11A6741



Rajendran suresh kumar
24E11A6750



Arukonda Manasa
24E11A05V3



Ashish Kumar Nagit
24E11A6703



Bachanobaina Chandena
24E11A0506



Bhodraiahgari Kaumudi
24E11A0500



Boya Gayathri
24E11A05D3



Chapuri Harshith
24E11A05P6



Devanpally Sonthosh Ruchitha
24E11A6714



Dharmapuram Vani
24E11A6765



K.Akshaya
24E11A05E7



Kompaju speerthi
24E11A6728



Konthalapally Rohal
24E11A05R0



Miryala Kiranmai
24E11A6739



PATHAM BHAVANA
24E11A6743



Pendyala Manideep
24E11A6746



Phani Nirra Joshi
24E11A6747



Pathineni Anusha
24E11A6749



Tilekar saahana
24E11A6756



V.SUSHMITHA
24E11A6759



Varola Ashwatha reddy
24E11A6760



Vemula Sushma
24E11A6762



NCC & NSS ACTIVITIES AND RECOGNITION

S.No	Title of the event With dates	Name, Designation and Address of the Chief guest and other dignitaries	Activity / Focus of the activity
1.	Telangana State Formation Day celebrations on 02-06-2025	BIET Principal & CTO	1.Yogasesion 2.Swachhat Abhiyaan 3.Tree Plantatation
2.	Anti-Drug Awareness Program on 09/05/2025 at NB Auditorium for NCC Cadets, BIET Students, Faculty, and Invited Guests	Telangana Department of Narcotics Berau & Police Department 1.Mr.P. Sitharam-SP 2.Mr.B.Ramesh-DSP 3.Mr.K.SubbiRami Reddy-DSP 4.Mr.P.Srinivas-CI 5.Mr.K.Praveen Kumar-CI 6.Mr.Jeevan Reddy-SI 7. CTO-G.Surendar Reddy	To educate students and cadets about the physical, psychological, and social consequences of drug abuse and to promote vigilance and responsibility in creating a drug-free campus and community.
3..	Inter-College Free Hand Drill Competition at Bharat Institute of Engineering and Technology(BIET), Hyderabad,on 6th February2025.	Col.Mohith Kumar , JCO Jacob .M, GCI -Mutyaveni. Sub-G.Srinivasa rao, CTO-G.Surendar Reddy	NCC units of GIOE &GPTC Hyderabad.The event witnessed enthusiastic participation from various.
4.	BIET NCC Cell Organised Social Awareness Program (Outreach Event) At Kappapahad Village on 18-11-2024	Sarpanch- KAPPAPAHAD (V) and school Head master - KAPPAPAHAD	Activities at the Government School: 1.Speeches and poster presentations 2. Social Awareness Rally 3. Swachh Bharat Program 4. Interaction with Villagers
5.	BIET NCC Cell Organised Swachh Bharat Diwas Sampoorna Swachtha On 30-09-2024 At Biet - Mangalpally.	BIET Principal & CTO	SAMPOORNA SWACHTHA activities in the campus
6.	BIET NCC Cell Organised National Unity Day On 31-10-2024 At Biet-Mangalpally	JCO BALU , BIET Principal & CTO	National Unity Day, or Rashtriya Ekta Diwas, is celebrated in India on October 31st to honor the birth anniversary of Sardar Vallabhbhai Patel. The day is marked by a variety of events and activities to promote unity, harmony, and national integration.

7.	Biet Republic Day Celebrations 2025	Sub. Pandey , Biet Principal & CTO	The highlight of the event was the ceremonial parade by the NCC cadets. Dressed in their crisp uniforms, the cadets showcased a spectacular display of drill and coordination, symbolizing the strength and commitment of the youth toward the nation.
8.	InterCollege Competitions For Selections Of Thal Sainik Camp -2025 On 02-04-2025 At Gioe Auditorium Hyderabad	Col.Abhayawasthi, CommandingOfficer-1(T) Eme Unit	How to perform well in TSC-2025 competitions and the scope and benefits of TSC and All other camps
9.	BIET NCC Organizes International Women's Day on 08-03-2025 in BIET Auditorium	BIET Principal ,Dept.Incahrges & CTO	Conducted Poster presentations, dance performanaces, speeches on women empowerment.
10.	BIET NCC Organizes Science Day on 28-02-2025 in BIET Auditorium	BIET Principal Dept.Incahrges & CTO	Conducted poster presentations, speeches on latestest advancements takes place in armed forces.
11.	GANDHI JAYANTHI celebrations on 01-10-2024 at BIET	BIET Principal ,Dept.Incahrges & CTO	This event will emphasize Gandhiji's teachings of non-violence, discipline, and service, reflecting values that resonate with the NCC's mission of fostering responsible and committed citizens. All cadets are encouraged to participate and embody Gandhiji's ideals through various activities.
12.	INDEPENDENCE DAY EVENT celebrations on 15-08-2024	Trg.JCO Jacob , GCI -Muthayveni ,BIET Principal ,Dept.Incahrges & CTO	This special event marks the anniversary of our nation's Independence, a day to honour the sacrifices of our INDIAN BRAVERY HEROES for making our COUNTRY INDEPENDENT by other countries. and the progress we've made as a nation.
13.	Nation Wide Mock Drill On May 7 Th 2025 At Secundrabad	Telanagana Police Department along with NCC CO	Block Day awareness
14.	BIET NCC condolences and candle rally for Victims of Pahalgam terror attack On 25-04-2025	BIET Principal ,Dept.Incahrges & CTO	Condolences and candle rally by NCC Cadets .

RECOGNITION AND ACHIEVEMENTS IN NCC

- JUO-K.KEERTHI –III B.TECH-CSE 22E11A05F1 participated and won two medals in ALL INDIA THAL SAINIK CAMP-2024.
- Medals presented by Col. Abhay Awasthi, Commanding Officer- 1(T) EME UNIT to SUO –Akshitha for winning 3 medals in best camp senior award , tug of war award and volleyball awards in CATC Camp -2024at BTG Grounds Secunderabad.
- Col. Abhay Awasthi, Commanding Officer- 1(T) EME UNIT Congratulating all cadets of BIET for their participation and performance in CATC –IX (AITSC DE-KITTING) from 15 SEP TO 24 SEP 2024 at BTG Grounds Secunderabad.
- DETAILMENT OF CADETS OF ATC-XIII (LRDC) AT BISON TRG GROUND SECUNDERABAD W.E.F. 18 JAN 2025 TO 27 JAN 2025

S. No	Regt No	Rank	Name	College
1.	TG2023SWA002967	CPL	N Shirisha	BIET
2.	TG2023SWA003030	CDT	P Keerthana	BIET
3.	TG2023SWA002956	LCPL	K Satya Rekha	BIET

- 3 CADETS SELECTED FOR SSB COACHING UNDER SUPER 30 –AP& TG DTE

S. No	Regt No	Rank	Name	College
1.	TG22SDA011924	SUO	ADITHYA	BIET
2.	TG22SDA11919	CDT	ANISH	BIET
3.	TG22SWA011890	JUO	K KEERTHI	BIET

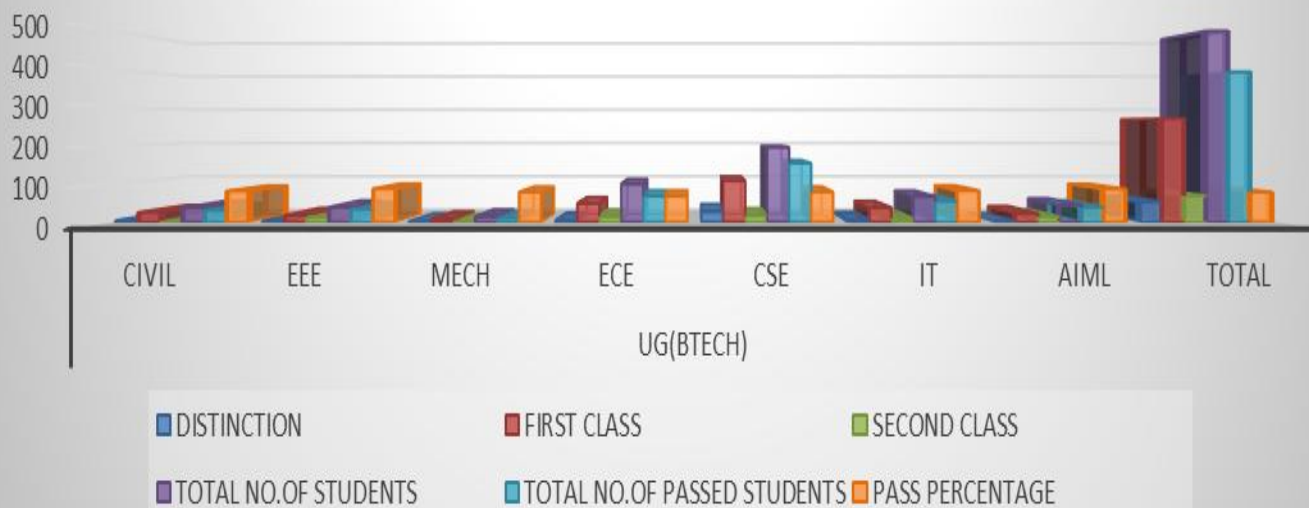
- NCC B & C Certificates awarded by Col. Abhay Awasthi, Commanding Officer- 1(T) EME UNIT .BIET NCC ALL CADETS secured C & B Certificates in 2024-2025(100% PASS PERCENTAGE BY BIET NCC CELL).

ACADEMIC RESULTS AND ROLL OF HONOUR

RESULT ANALYSIS OF B.TECH EXAMINATIONS MAY-JUNE, 2024

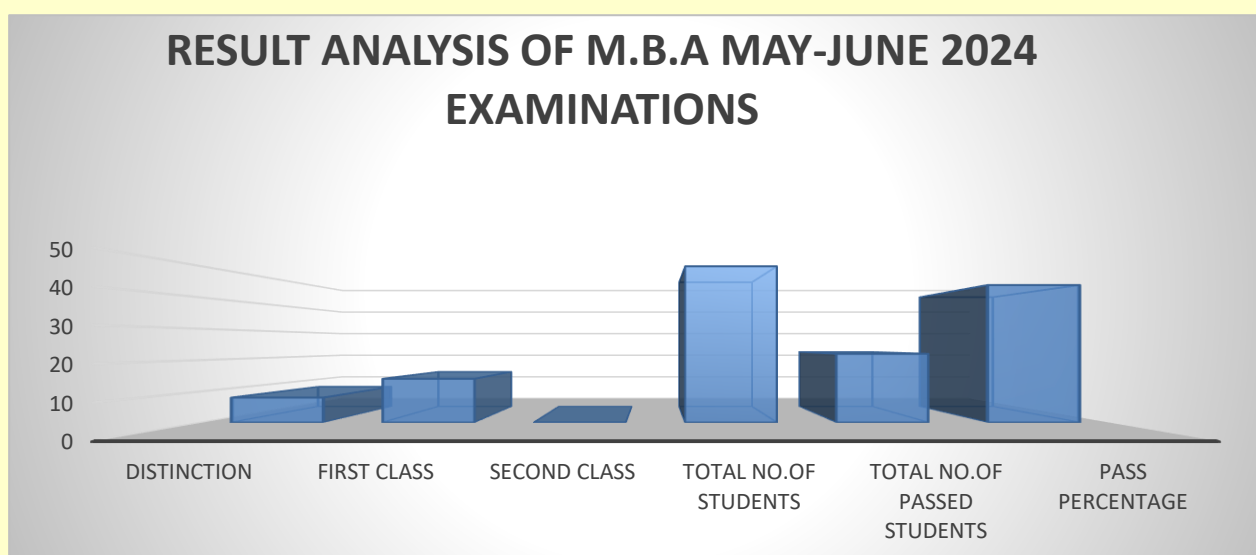
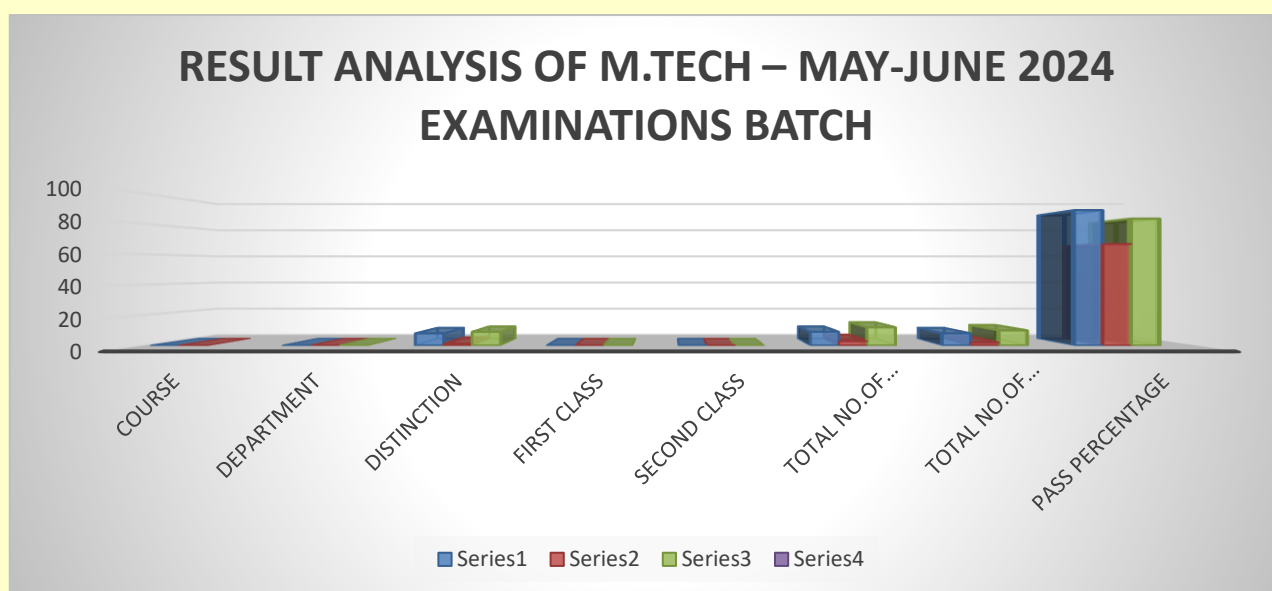
COURSE	DEPARTMENT	DISTINCTION	FIRST CLASS	SECOND CLASS	TOTAL NO.OF STUDENTS	TOTAL NO. PASSED STUDENTS	PASS PERCENT AGE
UG(BTECH H)	CIVIL	5	26	0	38	31	81.58
	EEE	3	18	13	39	34	87.18
	MECH	2	8	1	14	11	78.57
	ECE	5	49	14	100	68	68.00
	CSE	29	108	17	195	154	78.97
	IT	7	38	10	67	55	82.09
	AIML	2	23	14	45	39	86.67
TOTAL		53	270	69	498	392	78.71

RESULT ANALYSIS OF 4/4 B.TECH EXAMINATIONS MAY-JUNE, 2024



RESULT ANALYSIS OF M.TECH EXAMINATIONS MAY-JUNE, 2024

COURSE	DEPARTMENT	DISTINCTION	FIRST CLASS	SECOND CLASS	TOTAL NO.OF STUDENTS	TOTAL NO.OF PASSED STUDENTS	PASS PERCENTAGE
PG(MTECH)	STRUCTURAL	8	0	0	9	8	88.89
PG(MTECH)	VLSI	1	1	0	3	2	66.66
	TOTAL	9	1	0	12	10	83.33
PG(MBA)	MBA	8	14	0	50	22	44.00



ROLL OF HONOUR

CIVIL					
S.No.	H.T.No.	Name	Gender	CGPA	Class
1	21E115A0110	KONDA SHIVA REDDY	M	7.83	First Class with Distinction
2	21E115A0129	KONDA LOKESH REDDY	M	7.65	First Class with Distinction
3	21E115A0113	MEDI ADARSH	M	7.62	First Class with Distinction
EEE					
S.No.	H.T.No.	Name	Gender	CGPA	Class
1	21E15A0224	MAALE MOUNIKA	F	7.63	First Class with Distinction
2	20E11A0202	B BHARAT SIMHA REDDY	M	7.61	First Class with Distinction
3	21E15A0217	KOPPU PAVAN	M	7.53	First Class with Distinction
MECHANICAL					
S.No.	H.T.No.	Name	Gender	CGPA	Class
1	21E15A0303	K.V KRISHNA SAI	M	7.88	FIRST CLASS WITH DISTINCTION
2	21E15A0314	A.SHIVA KUMAR YADAV	M	6.98	FIRST CLASS
ECE					
S.No.	H.T.No.	Name	Gender	CGPA	Class
1	21E15A0416	YENNAM SUSHMITHA	F	7.83	First Class with Distinction
2	20E11A0404	JANNE NEHA REDDY	F	7.82	First Class with Distinction
3	20E11A0443	CHIRUMAMILLA KEERTHI CHOWDARY	F	7.73	First Class with Distinction
CSE					
S.No.	H.T.No.	Name	Gender	CGPA	Class
1	20E11A05B1	M VINAY BABU	M	8.52	FIRST CLASS WITH DISTINCTION
2	20E11A0591	KANCHARLA DEEPIKA	F	8.18	FIRST CLASS WITH DISTINCTION
3	20E11A0582	Syeda Aziza Fatima	F	8.13	FIRST CLASS WITH DISTINCTION

IT					
S.No.	H.T.No.	Name	Gender	CGPA	Class
1	20E11A1201	KUNTA MAMATHA	F	8.51	FIRST CLASS DISTINCTION
2	20E11A1244	CHILAKAPATI DURGA	F	8.09	FIRST CLASS DISTINCTION
3	20E11A1221	HARSH NAGDA	F	7.82	FIRST CLASS DISTINCTION
CSE(AI&ML)					
S.No.	H.T.No.	Name	Gender	CGPA	Class
1	20E11A6621	KARNATI SHIVA SAKETH	M	7.56	FIRST CLASS WITH DISTINCTION
2	20E11A6631	I VIJAYKUMAR REDDY	M	7.46	FIRST CLASS
3	20E11A6624	MAKKAM NIKITHA	F	7.43	FIRST CLASS

24TH GRADUATION DAY



INSTITUTION INNOVATION COUNCIL ACTIVITIES

Name of the Activity	Coordinator	Date of Activity
Quarter 1 & Quarter 2 Council Meeting	Dr Papiya Dutta(President & NIRF Coordinator)	10.7.2024
Innovation Showcase: Demo Day/Exhibition/Poster Presentation of Innovations/Prototypes & linkage with Innovation Ambassadors/Experts for Mentorship Support	Dr Ankur Saxena(Startup Activity Coordinator)	20.8.2024
Workshop on Effective Sales and Marketing Strategies for Entrepreneurs /Start-ups	Ms Sudha Rani	26.8.2024
Expert talk on "Process of Innovation Development & Technology Readiness Level (TRL)" & "Commercialization of Lab Technologies & Tech-Transfer"	Dr Subhajit Aich(Vice President)	2.9.2024
Workshop on Design Thinking, Critical thinking and Innovation Design	Dr Subhadip Goswami (Convener)	10.9.2024
Organize an Inter/Intra Institutional Innovation Competition/Challenge/Hackathon and Reward the Best Innovations and deposition in the Institution's YUKTI Innovation Repository	Mr M Suresh(Innovation Coordinator)	17.9.2024
Session on Achieving Problem-Solution Fit & Product-Market Fit	Ms Shreerupa Biswas(Innovation Ambassador)	25.9.2024
Organize an Inter/Intra Institutional Innovation Competition/Challenge/Hackathon and Reward the Best Innovations and deposition in the Institution's YUKTI Innovation Repository	Mr Harshavardhan Pandey	10.10.2024
Field/Exposure Visit to Pre-incubation units such as AICTE Idea Lab, Fab lab, Makers Space, Design Centers, City MSME clusters, workshops etc.	Mr Saidullah Khan(Innovation Ambassador)	15.10.2024

Idea Showcase: Demo Day/Exhibition/Poster Presentation of Ideas/PoC & linkage with Innovation Ambassadors/Experts for Mentorship Support.	Mr M Suresh(Innovation Coordinator)	6.11.2024
My Story - Motivational Session by Successful Innovators	Mr Subhadip Goswami (Convener)	13.11.2024
From Idea to Impact - Motivational Session by Successful Entrepreneur/Start-up Founder	Ms Soniya Sood(Innovation Ambassador)	21.11.2024
Basics of Intellectual Property Rights and Its Importance for Innovators and Entrepreneurs.	Dr Quiser Reza(IPR Coordinator)	27.11.2024
Session on Problem Solving and Ideation Workshop	Mr Subhadip Goswami (Convener)	5.12.2024
Exposure and field visit for problem identification: Aligning with UN SDGs and Exploring Emerging Areas of Technologies	Dr Chandralekha(Innovation Ambassador)	10.12.2024
Organize an Inter/Intra Institutional Idea Competition/Challenge/ Hackathon, and Reward the Best Ideas and deposition in the Institution's YUKTI Innovation Repository	Dr Satyabrata Singha (Internship Activity Coordinator)	6.1.2025
Workshop on "Entrepreneurship and Innovation as Career Opportunity"	Mr Subhadip Goswami (Convener)	15.1.2025
Session on MIC Programmes & Schemes with Dr. Abhay Jere	Mr Subhadip Goswami (Convener)	23rd Oct 2024
National Energy Conservation Day(India)	Dr Akita Agarwal	14.12.2024
National Pollution Control Day	Mr Hemasunder B	2.12.2024
National Youth Day	Mrs Zehra Tahir	16.1.2025
National Startup Day	Dr Subhajit Aich	12.1.2025
National Science Day	Dr Debashree	9.11.2024
National Entrepreneurship Day	Mr Hemasunder B	18.11.2024
National Education Day	Ms Debangana	11.11.2024

Quarter 3 & Quarter 4 Council Meeting	Dr Papiya Dutta(President & NIRF Coordinator)	15.2.2025
Workshop on “Raising Capital and Managing Finance for Startups”	Mr Rahul Reddy	20.2.2025
B-Plan Pitch: Demo Day/Exhibition of Business Plans & linkage with Innovation Ambassadors/Experts for Mentorship Support.	Dr Lingamaih	27.2.2025
Organize an Inter/Intra Institutional Business Plan Competition and Reward the Best Innovations and deposition in the Institution’s YUKTI Innovation Repository	Dr Subhadip Goswami (Vice President IIC)	7.3.2025
Workshop on Intellectual Property Rights (IPRs) and IP management for start up	Mr Praveen	18.3.2025
Session on “How to plan for Start-up and legal & Ethical Steps”	Mr Rahul Reddy	21.3.2025
Field/Exposure Visit to Incubation Unit/Patent Facilitation Centre/Technology Transfer Centre such as Atal Incubation Centre etc	Dr MS Khan	28.3.2025
Session/ Workshop on Business Model Canvas (BMC)	Mr Rishi Raj	10.4.2025
Workshop on Prototype/Process Design and Development	Mr Rahul Reddy	17.4.2025
Startup Summit: Demo Day/Exhibition of Start-Ups & Linkage with Innovation Ambassadors/Experts for Mentorship Support	Mr Suresh Kumar	26.4.2025
Organize an Inter/Intra Institutional Start-up Competition and Reward Best Start-ups.	Mr Suresh Kumar	30.4.2025
Session/ Panel discussion with innovation and Start-up Ecosystem Enablers from the region/state/national level	Dr Ankur Saxena	5.5.2025
Organize Session on “Lean Start-up & Minimum Viable Product/Business”- Boot Camp (or) Mentoring Session	Mr Rishi Raj	10.5.2025
Session on Accelerators/Incubation - Opportunities for Students & Faculties – Early-Stage Entrepreneurs.	Ms Vani	16.5.2025

Session on Innovation/Prototype Validation – Converting Innovation into a Start-up or Session on Achieving “Value Proposition Fit” & “Business Fit”	Mr Suresh Kumar	23.5.2025
Patent to Product (Srujanta Se Samruddhi)	Mr Praveen	26-04-2025
Significance of IP Protection and Commercialization	Ms Soniya Sood	25-04-2025
Mark the Spot: Trademarks Talk: Masterclass on Trademarks and Geographical Indications	Mr Harshawardhan Pandey	24-04-2025
Copy That! Copyrights Uncovered: Masterclass on Copyrights	Ms Shreerupa Biswas	23-04-2025
Discover more with Design Registrations: Masterclass on Patents and Design Registration	Dr Subhajit Aich	22-04-2025
Inauguration of IP UTSAV and Celebration of World Creativity and Innovation Day	Dr Satyabrata Singha	21-04-2025
World Intellectual Property Day	Dr Debashree Das	26.04.2025
World Creativity and Innovation Day	Dr Ankita Agarwal	21-04-2025
International Women’s Day	Ms Zehra Tahir	08-03-2025
National Technology Day	Ms Shivani Sisodiya	11-05-2025



SEMINAR /WORKSHOP & FACULTY DEVELOPMENT PROGRAM ORGANISED IN BIET

NO. OF WORKSHOPS ORGANIZED

S.No	Date	Title of the event	International/ National/ Regional	Name , Designation and Address of the Chief guest and other dignitaries	Sponsoring agency
1	Dec 9 th -20 th Dec 2024	Geo Data Sharing and Cyber Security	National	Scientist ISRO	ISRO Dehradun
2	Nov 11 th – 22 nd Nov 2024	RS & GIS Application in Natural Resource Management	National	Scientist ISRO	ISRO Dehradun
3	Aug 19 th – 23 rd August 2024	AI/ML for Geo data Analysis	National	Scientist ISRO	ISRO Dehradun
4.	3 rd -5 th Feb 2025	Workshop on Virtual Labs ,	Regional	Dr Papiya Dutta	IIIT Hyderabad
5.	20 th Sep- 5 th Oct 2025	Robotics Design & Development	National	Dr Papiya Dutta	BIET
6.	30 th Sep 2024	Effective Resume Building	Regional	Dr Papiya Dutta	BIET
7.	3 rd May 2025	World IPR Day	Regional	Mr. Arnab Bhattacharya, Examiner of Patens & Designs, Patent Office Kolkata	NIL
8	1 st May to 3 rd May 2025	3 day online workshop on “Resilient Micro Grid Protection Strategies For Smart and Sustainable Energy System”	Regional	Dr. Prateem Pan, Assistant Professor, BIT Mesra and Dr. Md. Irfan Ahmed, Assistant Professor, Arka Jain University.	Nil
9	16-10-2023	Workshop on	National	Dr. Zahoorullah	BIET

		“Entrepreneurship and Innovation as Career Opportunity”		SMD, Founder Dr. Z Labs	
10	13-02-2024	Expert talk on "Process of Innovation Development & Technology Readiness Level (TRL)" & "Commercialisation of Lab Technologies & Tech-Transfer"	National	Dr. Subhajit Aich, Assistant Professor, Mechanical Engineering, BIET	BIET
11	17-02-2024	How to Plan for Start-Up, Legal & Ethical Steps	National	Dr. Subhajit Aich, Assistant Professor, Mechanical Engineering, BIET	BIET
12	22-03-2024	Process of Innovation Development & Technology Readiness Level & Commercialization of Lab Technology	National	Dr. Subhajit Aich, Assistant Professor, Mechanical Engineering, BIET	BIET
13	11-03-2024	How to Plan for Start-Ups – Legal and Ethical Steps	National	Dr. Subhajit Aich, Assistant Professor, Mechanical Engineering, BIET	BIET
14	03-07-2024	Converting Innovation into Start-up or Session on Achieving Value Proposition Fit & Business Fit	National	Dr. Subhajit Aich, Assistant Professor, Mechanical Engineering, BIET	BIET
15	29-07-2024	Guiding Framework for Creating and Engaging Trained Faculty and Student IIC members Innovation Ambassadors (IA) in IIC Institutions and	National	Mr. Dipan Kumar Sahu, Assistant Innovation Director, MoE’s Innovation Cell.	IIC BIET

		Rewarding Mechanisms for IAs			
16		Process of Innovation Development & Technology Readiness Level & Commercialization of Lab Technology & Tech Transfer	National	Dr. Subhajit Aich, Assistant Professor, Mechanical Engineering, BIET	BIET
17		Discover more with Design Registrations: Masterclass on Patents and Design Registration	National	Dr. BK Chakravarthy, Professor & Dean, School of Design Innovation, Mahindra University	IIC BIET

NO. OF FACULTY DEVELOPMENT PROGRAMMES ORGANIZED

S.No	Date	Title of the event	International/ National/ Regional	Name , Designation and Address of the Chief guest and other dignitaries	Sponsoring agency
1	9 th -14 th Dec 2024	ATAL Online FDP on AI and Quantum Computing	National	Dr. Anil Sahasrabudhe, Chairman NETF Rohin Koduri, Director, DRDL Dr Sudhir Hundi , Director Samsung	AICTE
2.	7 th April - 18 th April 2025	Advancement in Machine Learning for Next Generation System	National	Mr. Aveen Dayal	IIT Hyderabad

NO. OF SEMINARS ORGANIZED

S. No	Date	Title of the event	International/ National/ Regional	Name , Designation and Address of the Chief guest and other dignitaries	Sponsoring agency
1	28.2.25	National Science Day	Regional	Prof. Jayanty Subbalakshmi, HOD, Department of Chemistry, BITS-PILANI Hyderabad	BIET, Hyderabad
2	21.3.25	World Water Day and Energy conservation day	Regional	Prof. G Kumaraswamy, Director of BIET	BIET Hyderabad
3	March 7th	Being job ready for modern industries.	Regional	Madan Mohan, Founder and CEO of HIEEE	Nil

NO. OF GUEST LECTURES DELIVERED

S.No	Date	Title of the event	International/ National/ Regional	Name of the College & Place	Sponsoring agency
1	23rd December, 2024	Emerging Trends of Power system operation and Planning	National	ARKA JAIN University, Jharkhand	Nil
2	24th April 2025	Modern Electrical Testing Technologies, Trends, and Innovations	National	ARKA JAIN University, Jharkhand	Nil
3	26th April 2026	Unlocking Cost Savings Through Energy Audits and Optimization	National	ARKA JAIN University, Jharkhand	Nil
4	6 th Dec 2024	Health care with 6G and Machine Learning	National	Avanthi Institute of Engineering and Technology	Avanthi Institute of Engineering and Technology

SEMINAR /WORKSHOP & FACULTY DEVELOPMENT PROGRAM ATTENDED BY FACULTIES

S. No	Date	Title of the event	International/ National/ Regional	Name of the College & Place
1	20 th -25 th January	FDP on Artificial Intelligence on Digital Manufacturing	National	NIT Jamshedpur
2	14 April -02 May 2025	FDP for engineering College Faculty IRISSET Hyderabad	National	IRISSET Hyderabad
3	14 April -02 May 2025	FDP for engineering College Faculty IRISSET Hyderabad	National	IRISSET Hyderabad
4	21 st -26 th April 2025	IP UTSAV	National	AICTE
5	21/04/2025 to 26/04/2025	Intellectual Property Utsav	National	MOE's Innovation Cell
6	19/03/2025	Outcome Based Education and Accreditation	National	JNTU Hyderabad
7	18/09/2024	WORKSHOP ON CADD SOFTWARE	National	Global Society for Technical Education
8	7/27/2024	India's Educational Vision and Role of Educators	National	Ramkrishna Math, Hyderabad
9	12/08/2024 to 17/08/2024	Engineering Graphics Using AutoCAD	National	MLRIT
10	20.1.2025 TO 24.01.2025	FDP ON Recent Advances in Renewable Energy for Sustainable Development	National	AMET UNIVERSITY
11	25-05-2025	SQL USING AI	National	Online
12	25-05-2025	MATLAB Essentials	National	MTTF/ONLINE
13	27 th July 2024	Indian's Educational Vision and Role of Educators	National	Ramakrishan Math
14	Nov 18-22 2024	Applied AI: Practical Applications	National	Microsoft India and SAP India
15	Nov 25-29 2024	MERN Stack web development	National	Microsoft India and SAP India
16	Dec 9-14	ATAL FDP on AI and Quantum	National	BIET

	2024	Computing: The Future of Intelligent System		
17	Jan 27th-1st Feb 2025	ATAL FDP on Semiconductors	National	ABACUS INSTITUTE OF ENGINEERING AND MANAGEMENT
18	6th March 2025	National Level Awareness Program on Institutional Development Plan for Higher Educational Institutions	National	Telangana Council of Higher Education
19	7th-18th April 2025	National Level FDP on Advancement in Machine Learning for Next Generation Systems	National	BIET
20	21st-26th April 2025	IP Utsav	National	AICTE, MIC
21	3rd May 2025	IP Awareness Training Program	National	NIPAM, Govt. of India
22	Dec 9-14 2024	ATAL FDP on AI and Quantum Computing: The Future of Intelligent System	National	BIET
23	21st-26th April 2025	IP Utsav	National	BIET
24	3rd May 2025	IP Awareness Training Program	National	BIET
25	10/02/2025 to 14/02/2025	Advanced in Robotics and Machine Learning	National	NIT Patna
26	21st to 26th April	Smart and Sustainable Renewable Energy Systems with NextGen Power Electronics	National	Arka Jain University
27	May 12 – 14, 2025	Skill-Building for Tomorrow: Research Writing, Wireless Technology & Professional Excellence	National	Poornima University, Jaipur
28	May 19 – 21, 2025	Emerging Technologies in Engineering, Medical Instrumentation, EVs, and Microgrid Systems"	National	Central University of Haryana.
29	17 Feb to 28th feb	IoT Applications with Sensors, Embedded Systems, and Data Analytics”	National	-
30	15th May to 21st May	Emerging Technologies in Engineering, Medical Instrumentation, EVs, and Microgrid Systems"	National	-
31	15th May to 21st May	"Emerging Technologies in Engineering, Medical Instrumentation, EVs, and	National	Central University of Haryana.

		Microgrid Systems"		
32	02-09 April	Exploring Deep learning Techniques for signal processing Applications	National	CVR college of Engineering
33	May 12 – 14, 2025	Skill-Building for Tomorrow: Research Writing, Wireless Technology & Professional Excellence	National	Poornima University, Jaipur
34	(Jan-Apr 2025)	Introduction To Internet Of Things	National	NPTEL (NPTEL25CS44S4470 07359)
35	Jan 27 th – 31st	“Gen- AI and Chat GPT Applications in the Industry”	National	SJC Institute of Technology, Chikkaballapur and CBIT Hyderabad
36	November 22-24,2024	Recent Developments in Wind Energy Technology	National	NIT, Silchar
37	November 06-16, 2024	Emerging Trends of research in Electrical Engineering	National	Aditya Learning Academy, Aditya University
38	October 25-29, 2024	Advanced Power Electronics and Intelligent Optimization Technique for Electric Vehicles	National	Avanthi Institute of Engineering and Technology, Vizianagara
39	Sept 12-16, 2024	Sustainable Energy Technologies and Green Mobility: Present Status and Future Prospects (SETGM 2024)	National	National Institute of Technology (NIT),Silchar, Assam
40	Aug 12-19, 2024	Machine Learning and Artificial Intelligence	National	SJB Institute of Technology, Bangalore -Karnataka.
41	September 17-21, 2024	Electric Vehicle and Battery Management System, Technologies and Challenges	National	Guru Nanak Institutions Technical Campus, Hyderabad.
42	Sept 16-20, 2024	Gen- AI and Prompt Engineering using Microsoft Co-Pilot	National	EXCELER in collaboration with (TASK) Telangana

43	July 19-24, 2024	Electric Vehicle and its Key Components(EVIKC-2024)	National	BIT Sindri and IEEE BIT-Sindri Student Chapter
44	05-04-2024	4th One-week International Workshop on Technical writing using LaTeX	International	VIT-AP University
45	27-07-2024	One-day National Level Workshop on "India's Education Vision and Role of Educators"	National	Ramkrishna Math Hyderabad
46	05-08-2024 to 09-08-2024	Revolutionize Computing Using Smart Technologies For Industry 4.0	National	DEPT OF CST & CSIT ,IEM NEWTOWN
47	09-12-2024 to 14-12-2024	AI and Quantum Computing: The Future of Intelligent System	National	BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY
48	March 04-08, 2025	evolutionizing Signal Processing: The Impact of Artificial Intelligence and Machine Learning	National	Dream Institute of Technology, Kolkata
49	March 17-21 2025	Future Ready Grids: Renewable Integration, Electric Vehicles and Sustainable Smart Technologies	National	SR University, Warangal, Telangana Participated
50	March 10-17, 2025	Blockchain and Web3	National	Srinivas Institute of Technology, Mangalore -Karnataka in collaboration with EXCELR Edtech Pvt. Ltd
51	February 14-20, 2025	Cyber Security	National	Nist University Odisha in collaboration with EXCELR Edtech Pvt. Ltd
52	January 27-31, 2025	Gen AI and Chat GPT Application in the Industry	National	Chaitanya Bharathi Institute of Technology, Hyderabad
53	Sept 12-16, 2024	Sustainable Energy Technologies and Green Mobility: Present Status and	National	National Institute of Technology (NIT), Silchar, Assam.

		Future Prospects (SETGM 2024)		
54	Aug 12-19, 2024	Machine Learning and Artificial Intelligence	National	SJB Institute of Technology, Bangalore –Karnataka
55	Sept 16-20, 2024	Gen- AI and Prompt Engineering using Microsoft Co-Pilot	National	EXCELER in collaboration with (TASK) Telangana Academy for Skill and Knowledge
56	July 19-24, 2024	Electric Vehicle and its Key Components	National	BIT Sindri and IEEE BIT-Sindri Student Chapter Participated
57	20-11-2024 to 24-11-2024	Python Programming for Data Analysis	National	Electronics & ICT Academy, C-DAC Hyderabad
58	06-01-2025 to 11-01-2025	IOT Integration with Embedded System	National	ATAL-AICTE-Atharva College of Engineering
59	27-01-2025 to 01-02-2025	Semiconductors	National	ATAL-AICTE-Abacus Institute of Engineering and Management
60	11-11-2024 to 15-11-2024	Inculcating Human Values in Technical Education	National	AICTE
61	27-07-2024	One day National level workshop on India's educational vision and role of educators	National	Ramkrishna Math
62	06-03-2025	National Level Workshop on Institutional Development Plan (IDP) for HEI's	National	IAE & Telangana Council of Higher Education.
63	03/05/2025	IP Awareness/ Training program under NIPAM	Regional	IP Office, Inida
64		Empowering Health care with AI:ADVANCES, APPLICATIONS,AND FUTURE DIRECTIONS.	National	Rajalaxmi Institute of Technology
65	19th March	Advancement in machine	National	Bharat Institute of

		learning for next generation smart systems		Engineering and Technology
66	21-04-2025 to 26-04-2025	Masterclass series under IP UItsav	National	AICTE, MOE
67	25-11-2024 to 29-11-2024	One-Week Faculty Development Program (FDP) on "Nanotechnology, Quantum Technology, Semiconductor Device Simulation & Experimental Characterization	National	Galgotias University, Impulse Technologies
68	09-12-2024 to 14-12-2024	6-Day AICTE ATAL Online FDP on AI and Quantum Computing: The Future of Intelligent System	National	Bharat Institute of Engineering and Technology
69	19-11-24 to 23-11-24	5-Day Online FDP on artificial intelligence in academia: enhancing teaching and research	National	Joya Gogoi College
70	20-01-2025 to 25-01-2025	6-Day AICTE ATAL Online FDP on Research Centric Approach for Developing Innovative Applications using AI Tools and Technologies.	National	NRI Institute of Technology
71	09-12-2024 to 14.12.2024	One week FDP on Next-Generation Technologies: Green Hydrogen and Carbon Capture for a Sustainable Future	National	PSGR Krishnammal College for Women
72	13/01/2025 to 18/01/2025.	Self-Heating in Nanoscale Semiconductor Devices: Numerical Simulation, Analytical Modelling, and AI/ML perspective	National	IIT-Patna
73	03/02/2025 to 08/02/2025.	Game - Changing Materials for High performance Energy and	National	KGiSL Institute of Technology

		Sustainable Healthcare development		
74	20/01/2025 to 25/01/2025.	Advanced Biomaterials for Orthopedic and Tissue Engineering Applications	National	Annamacharya Institute of Technology & Sciences
75	20/01/2025 to 25/01/2025.	Green chemistry, sustainable agriculture and advances in food processing systems	National	Shri Sitarambhai Naranji Patel Institute of Technology
76	19th March 2025	Outcome based Education and Accreditation	National	NBA and JNTU-Hyderabad
77	24/02/2025 to 01/03/2025.	Sustainable Biofuels from Agri and Agro-Industrial Wastes by Microbes	National	Shree Venkateshwara Hi-Tech Engineering College
78	18th to 24th November, 2024	THE FUTURE OF NANOTECHNOLOGY IN VLSI	National	NATIONAL INSTITUTE OF TECHNOLOGY DELHI
79	11-11-2024 TO 15-11-2024	5-Day AICTE Online FDP on Inculcating Human Values in Technical Education	National	AICTE





COCURRICULAR & EXTRA CURRICULAR EVENTS ORGANISED

S.No	Title of the event With date	Chief guest / speaker	Activity / Focus of the activity
1	Induction day		Development and Motivation
2	Christmas and New Year Celebration		Cultural
3	Fresher's Day	Dr. Chakravarthy and Dr. S. Karunaneedi, Former Asso. Dire., DRDO	Welcoming the Freshers
4	International Day for elimination of violence against women	Ms. Divina Lonappam	Awareness on violence against women
5	Mother Tongue Day		Describing different language and their importance
6	National Mathematics Day		Motivating students to know the importance of Maths and conducted several programs like Quiz, Treasure hunt etc.,
7	National Science Day	Prof. Jayanty Subbalakshmi, HOD, Department of Chemistry, BITS-PILANi Hyderabad	Motivating students to know the importance of Science and conducted several programs like Quiz, Project Expo, Posters, Seminars etc.,
8	World Theatre Day		Remembering the Great Actors in Cinemas
9	World Water Conservation Day		Motivating Students about importance and water and methods to conserve
10	International women's Day	Dr. Ashish Chauhan, Specialist In Diabetes, Apollo Hospital	Awareness on violence against women and describing about importance of women
11	Orientation Day		Describing about the academic culture of the college to Parents
12	World Art Day		Conducted Art Exhibition and displayed several arts created by students
13	World Dance Day (Inter College Dance Competition)		Conducted inter-college dance competition to create competitive spirit among the students
14	World Heritage Day		To know the traditions of our culture
15	Food Mela		To outcome the cooking skills of

			students
16	Sports Week (Champions Arena)		Conducted Several sports and games for students like Cricket, Kabaddi, Carromms, Volley ball, Chess, Etc.,
17	Technical Poster Presentation 7 th May 2025	NA	Technical Poster
18	Mock Campus Drive 25 th -26 th April 2025	NA	Campus Placement
19	Code-A-Thon 6 th -7 th March 2025	NA	Coding
20	Technical Quiz 12 th February 2025	NA	Quiz
21	Innovation Showcase 2025 21 st January 2025	NA	Innovative Projects
22	Smart India Hackathon	Mr Rohin Koduri , DRDL, Mr Yuktesh , Director Smart Bridge	Innovative Projects
23	Alumni Activity / 26-04-2025	2004-2008 Batch Alumni	To The event aimed to reconnect alumni with their alma mater, facilitate knowledge sharing, and provide career guidance to current students

STUDENT PARTICIPATION IN VARIOUS ACTIVITIES

Sl. No.	Date	Event	No. of Participants
1	22.10.24	Debate	8
2	05.11.24	Debate	10
3	09.11.24	Photography	5
4	12.11.24	Group Discussion	10
5	13.11.2024	Dancing Club	7
6	19.11.24	Group Discussion	25
7	20.11.2024	Dancing Club	10
8	27.11.2024	Singing Club	20
9	21.02.2025	'Language Mosaic'- on Matribhasha Diwas	50
10	28.02.2025	Painting Competition	5

11	03.03.2025-06.03.2025	T-10 Tournament (Cricket Match)	80
12	08.03.2025	International Women's Day + Poster Making Competition	25
13	27.03.2025	Ugadi Celebration+ Rangoli Making	20
14	04.04.2025	Scavenger Hunt on the occasion of Babu Jagjivan Ram Jayanti	10
15	16.04.2025-21.04.2025	BGMI (Battlegrounds Mobile India) Tournament	120
16	08.05.2025	Elocution Competition	5
17	28.03.2025	HACKATHON 2025(INNOVATEX)	80

NATIONAL AND INTERNATIONAL CULTURAL EVENTS CELEBRATIONS

<u>S.NO</u>	<u>FACULTY CORDINATOR</u>	<u>NAME OF THE EVENT</u>	<u>DATE AND YEAR</u>
1	Ms. Debangana Das	'Language Mosaic'- on Matribhasha Diwas	21.02.2025
2	Ms. Debangana Das, Ms Shreerupa Biswas, Ms Rehana Begum	International Women's Day + Poster Making Competition	08.03.2025
3	Ms. Debangana Das, Ms Shreerupa Biswas, Ms Rehana Begum	Ugadi Celebration+ Rangoli Making	27.03.2025
4	Ms Shreerupa Biswas	Scavenger Hunt on the occasion of Babu Jagjivan Ram Jayanti	04.04.2025
5	Ms. Debangana Das	Elocution Competition to celebrate English Language Day	08.05.2025

INDUSTRIAL VIST

In this Academic Year Industrial visit was organized by Department of ECE, Department of EEE , Dept. of ME and various other Departments. Dept. of EEE conducted 1 Industrial Visit to Junna Solar Systems Limited. Dept. of Mechanical Engg organized two industrial visits. Dept. of ECE organized two visits , at Atal Incubation Center IIIT Hyderabad and National Remote Sensing Center , NRSC ISRO. More than 350 students were benefitted by this industrial visits.





INDUSTRIAL VISIT AT NRSC ISRO



INDUSTRIAL VISIT AT ATAL INCUBATION CENTER IIIT HYDERABAD

CENTRAL LIBRARY

Two libraries spanning over an area of 1984 sqm. & 6000 sft. Students are provided with book banks facility. It has INDEST membership. Library system is supported by automated software Libris Software package 2.0 Version & Koha Open source Software . It has the collection of 64,407 volumes of books and 16,641 titles as on 20th February ,2020. It has subscribed to more than 4000 online journals through DELENET: INFOTRAC Engineering, Science and Technology Collection (IESTC) and Management Collection and it is subscribing more than 172 National and International Journals and Magazines in print.

Library Collection for UG Courses

S. No.	Department	No. of Titles	No. of Volumes	Journals/ Magazines
1.	Computer Science and Engineering	1919	9532	24
2.	Electronics and Communication Engineering	1606	8598	24
3.	Information Technology	984	5781	06
4.	Electrical and Electronics Engineering	1650	8903	18
5.	Mechanical Engineering	1478	7399	12
6.	Civil Engineering	1583	9072	12

Library Collection for PG Courses

S. No.	Department	No. of Titles	No. of Volumes	Journals/ Magazines
1.	M.Tech - Computer Science & Engineering	300	610	5
2.	M.Tech - Electrical Power Engineering	250	580	05
3.	M.Tech - Embedded Systems	300	550	05
4.	M.Tech - Wireless Technology	285	500	05
5.	M.Tech - Structural Engineering	200	505	05
6.	M.Tech - CAD/CAM	152	520	05
7.	M.Tech - VLSI	150	625	05
8.	M.Tech - Power Electronics & Electric Drives	150	523	05
9.	MBA	641	5717	36
10.	General Books	4992	4992	-
TOTAL		16,640	64,407	172

SPORTS ACHIEVEMENTS

S.No	Date	Name of the student(s)	Roll No/ Class	Event	Organizer details	Inter National/ National/District/ State/University	Prize won
1	20/11/23	BYashwanth	23E11A0492	Wrestling	JNTU	National Level (University Punjab)	Participation
2	26/12/23	K Narayana	23E11A0414	Kho-Kho	JNTU	National Level (University Kerala)	Participation
3	21/03/23	M Manjula	22E15A6609	Soft Ball	JNTU	National Level (University Punjab)	Participation
4	25/10/24	M Vinith	24E11A0435	Power Lifting	JNTU	National Level	Participation
5	03/12/24	P Manohar Yadav	23E11A0428	Wrestling	JNTU	National Level (University Punjab)	Participation
6	25/11/24	J Shivasai Teja	22E11A6763	Cricket	Pallavi Engineering College	JNTU	Second Prize
7	28/03/24	M Aravind	23E11A6726	Volley Ball	KLH University	KLH University	Third Prize



RANKING & ACCREDITATION

NAAC 'A' GRADE



NBA ECE & CSE ACCREDITED

राष्ट्रीय प्रत्यायन बोर्ड

बीच टावर, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रागति विहार, लोधी रोड, नई दिल्ली -110003
NATIONAL BOARD OF ACCREDITATION
4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003



File No. 11-32-2010-NBA

Date: 15.12.2022

To,
The Principal
Bharat Institute of Engineering and Technology
Post & Village Mangalpally, Ibrahimpatnam Mandal,
RR Dist.- 501510,
Telangana

Subject: Further accreditation status on the basis of Compliance Report of the programs in Tier II offered by Bharat Institute of Engineering and Technology; Post & Village Mangalpally, Ibrahimpatnam Mandal, RR Dist.- 501510, Telangana.

Sir,

This is regarding Compliance Report submitted by Bharat Institute of Engineering and Technology; Post & Village Mangalpally, Ibrahimpatnam Mandal, RR Dist.- 501510, Telangana for the UG Engineering programs which were accredited by NBA in Tier-II for academic years 2019-20 to 2021-22 whose validity of accreditation has expired on 30.06.2022.

2. An Expert Team conducted data verification of the programs on 18th November, 2022. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority in NBA has approved the following accreditation status to the programs as given in the table below:

Sl. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Electronics & Communication Engineering	Tier-II June, 2015 Document	Accredited	Academic Years 2022-2023 to 2024-2025 i.e. upto 30-06-2025	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the competent authority, whichever is earlier.
2.	Computer Science & Engineering		Accredited		

3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The programs have been granted accreditation for further 3 years. Bharat Institute of Engineering and Technology; Post & Village Mangalpally, Ibrahimpatnam Mandal, RR Dist.- 501510, Telangana should submit fresh online application through eNBA portal at least five months before the expiry of validity of accreditation mentioned above.

5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Bharat Institute of Engineering and Technology; Post & Village Mangalpally, Ibrahimpatnam Mandal, RR Dist.- 501510, Telangana as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

Contd./...

UGC AUTONOMOUS 10 YEARS



डी. आर. मनोज कुमार
संयुक्त सचिव
Dr. R. Manoj Kumar
Joint Secretary



सत्यमेव जयते



विश्वविद्यालय अनुदान आयोग
University Grants Commission
(विद्या ऽ मृतमश्नुते, भारत सरकार)
(Ministry of Education, Govt. of India)

No.F. 2-10/2023(AC-Policy)

27th May 2025

The Registrar,
Jawaharlal Nehru Technological University
Hyderabad,
Telangana
E-mail: pa2registrar@jntuh.ac.in

Sub: Conferment of Autonomous Status upon Bharat Institute of Engineering and Technology
- reg.

Madam/Sir,

This is with reference to the proposal submitted by Bharat Institute of Engineering and Technology, Mangalpally, Ibrahimpatnam (M), Dist. Rangareddy, affiliated to Jawaharlal Nehru Technological University, Hyderabad, for conferment of autonomous status.

The Commission, in its meeting held on 14.05.2025, has approved the recommendation of the Standing Committee on Autonomous Colleges to confer the autonomous status to Bharat Institute of Engineering and Technology, Mangalpally, Ibrahimpatnam (M), Dist. Rangareddy, affiliated to Jawaharlal Nehru Technological University, Hyderabad, for a period of 10 years from the academic year 2025-2026 to 2034-2035, as per clause 7.5 of UGC Regulations, 2023.

The University is, therefore, requested to issue the necessary notification within 30 days regarding the grant of autonomous status to the College as per the above-mentioned UGC Regulations. The autonomous college is required to abide by all the provisions of the UGC Regulations for Autonomous Colleges, 2023. The Regulations are available on www.ugc.gov.in. Non-compliance with the requirements and conditions prescribed in the said Regulations shall attract action as per Clause -13 of the UGC Regulations, 2023. The college shall apply to the University Grants Commission for an extension of autonomous status at least three months before the completion of the period of autonomy.

Yours faithfully,

Dr. R.
Manoj
Kumar


Digitally signed by
Dr. R. Manoj Kumar
DN: cn=Dr. R. Manoj Kumar,
o=JNTU, email=

(Dr. R Manoj Kumar)

NIRF INNOVATION RANKING



IIC RATING





BHARAT

INSTITUTE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institution - UGC, GOVT. of INDIA)

NAAC Accredited with 'A' Grade, NBA Accredited for UG Programmes: CSE, ECE

Approved by AICTE, New Delhi, Affiliated to JNTUH