



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 2025-2026

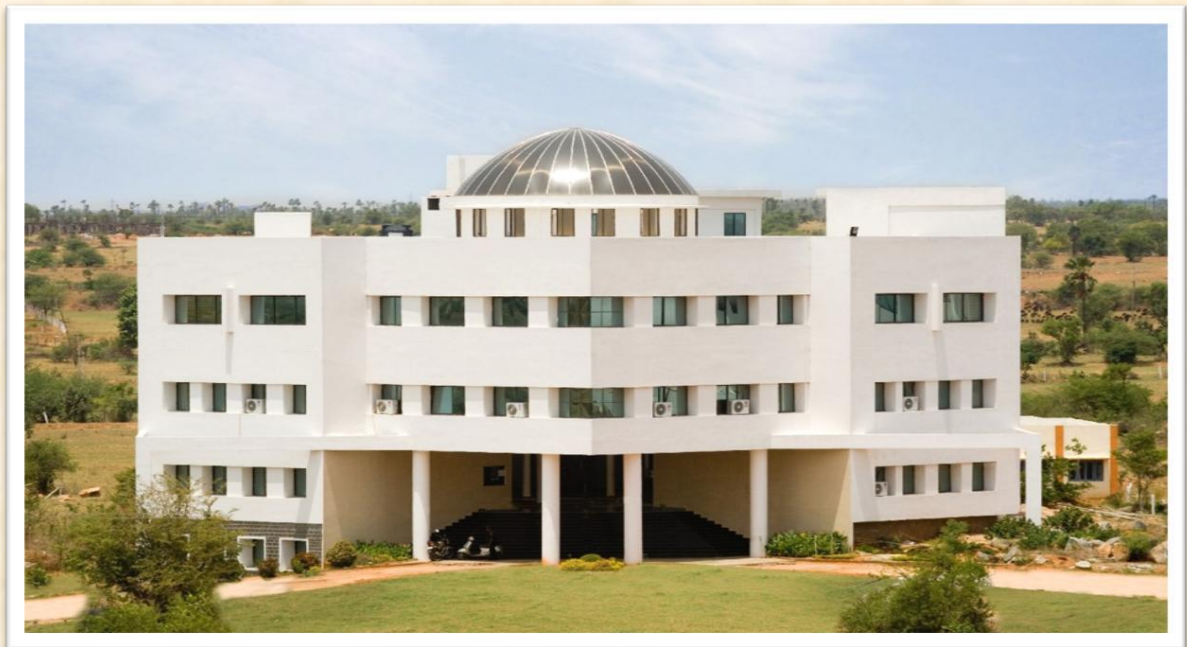
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ABOUT BIET

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 nine B.Tech programs, four 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



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 in 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'S MESSAGE



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 IIIT 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:

Four - 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

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

- VLSI
- Structural Engineering
- CAD / CAM
- Electrical Power Engineering (EPE)

Two - 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 sq. Ft.

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.



ANNUAL REPORT FOR THE YEAR 2025-26

1. EVENTS ORGANIZED

Total number of events organized: 20

Branch	Seminars	Conferences	Workshops	FDP	Guest Lectures	Total
CE	-	-	-	-	-	-
CSE, IT, CS & DS	2	-	6	1	-	9
ECE	1	-	1	1	1	4
EEE	0	-	2	-	1	3
CSE(AIML)	-	-	-	-	-	-
MECH	-	-	-	-	-	-
S & H	-	-	1	-	4	5
TOTAL	3	-	10	2	6	21

A. Seminars organized:

Total number of seminar organized: 20

S.No	Date	Title of the event	International/ National/ Regional	Name , Designation and Address of the Chief guest and other dignitaries
1	25 March, 2025	Technical Seminar on Cyber Security Applications	Regional	-
2	11 April, 2025	Technical Seminar on Beyond 5G	Regional	Dr E V Pothan, Assistant Professor, BIET

B. Conferences organized:

Total number of Conferences organized: Nil

C. Workshops organized:

Total number of Workshops organized: 9

S.No	Date	Title of the event	International/ National/ Regional	Name, Designation and Address of the Chief guest and other dignitaries
1	17th Aug 2025- 21st Aug 2025	Virtual labs	Regional	IIIT Hyderabad
2	22nd Oct 2025 to 31st Oct 2025	NextGen Employability Training Program 4.0	Regional	Edunet Foundation and TASK
3	7th To 8th April, 2025	Workshop on CISCO PACKET TRACER	Regional	CISCO TEAM
4	23 To 24 April, 2025	Workshop on Power BI	Regional	Mr Omkar Srikanth Nikam
5	28th To 29th April, 2025	Workshop on Tableau Software	Regional	-
6	9th To 10th May, 2025	Workshop on Generative AI	Regional	Vishal Tej Kosana, Honeywell Technologies, Hyderabad
7	30.01.26	AI Applications in Electrical Engineering	National	Dr. Eshaan Samanta
8	01.05.25 - 03.05.25	Resilient microgrid protection strategies for Smart and Sustainable Energy Systems	National	Dr. Prateem Pan Dr. Irfan Ahmed
9	09/12/2025	Inauguration of R&D Idea Cafe	Regional	-

D. Faculty Development Programmes organized:

Total number of Faculty Development Programmes organized: 2

S.No	Date	Title of the event	International/ National/ Regional	Name, Designation and Address of the Chief guest and other dignitaries
1	23-06-2025 to 27-06-2025	5 Day FDP on “Generative AI & Large Language Models”	Regional	VISHAL TEJ KOSANA

2	18 th DEC 2025 – 20 th DEC 2024	Data-Driven HealthCare: Leveraging Machine learning for Medical Advancement	Regional	1. Dr. Anil Kumar Vuppala, Associate Professor , IIT HYDERABAD 2. Dr. Abhinav Kumar, Professor, IIT HYDERABAD
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E. Guest Lectures organized:

Total number of Guest Lectures organized: 6

S.No	Date	Title of the event	International/ National/ Regional	Name , Designation and Address of the Chief guest and other dignitaries	Sponsoring agency
1	26 th Feb 2026	Physics at the heart of Electronics	Regional	Dr Nripesh Kumar, H&S Department BIET	BIET
2	18.03.2026	Future of Mobility & IoT	National	Dr. K. Venkatasubramaniam	NA
3	19/08/2025	Induction Program	Regional	Prof. Muralidharan, School of Chemistry, HCU	BIET
4	9/12/2025	Induction Program	Regional	Mr. Joy Mustafi, Founder of Must Research, Hyderabad	BIET
5	28/02/2026	National Science Day	Regional	(a) Prof. C. Subrahmanyam, Professor (HAG) and Head of the Chemistry Department, IIT Hyderabad (b) Prof. G. Kumaraswamy Rao, Director, BIET Former Director, DLRL	BIET
6	13/02/2026	Fresher's Day	Regional	(c) Prof. V. Balakista Reddy, Professor of Law and Chairman, Telangana Council for Higher Education (TGCHE) (d) Swamy Venkatayogi, Director Pfizer Inc.	BIET

2. SPONSORED RESEARCH PROJECTS

Total Amount earned during 2025-26: Nil

3. FACULTY PARTICIPATION IN SEMINARS / CONFERENCES / WORKSHOPS / FDP/ FACULTY DEVELOPMENT PROGRAMMES / GUEST LECTURES ETC.,

Branch	Seminars	Conferences	Workshops	FDP	Guest Lectures	Total
CE	-	-	-	-	-	-
CSE, IT, CS & DS	-	1	2	3	-	6
ECE	-	-	-	1	-	1
EEE	-	8	0	10	-	18
CSE(AIML)	-	4	3	3	-	10
MECH	-	1	1	3	-	5
S & H	-	-	2	10	-	12
TOTAL	-	14	8	30	-	52

A. Seminars Participated:

Total number of Seminars Participated: Nil

B. Conferences Participated:

Total number of Conferences Participated: 14

S. No	Date	Title of the event	International/ National/Regional	Name of the College & Place
1	January 2026	Social Entrepreneurship and Community Development	International	Fathima College, Madurai
2	20 th June 2025	2025 International Conference on Frontier Technologies and Solutions (ICFTS)	International	-
3	9 th July to 12 th July 2025	SEFET-2025 (IEEE)	International	-
4	1 st and 2 nd August 2025	NMITCON-2025 (IEEE)	International	-
5	4 th to 6 th July 2025	NE-IECCE-2025 (IEEE)	International	-
6	4 th and 5 th July 2025	ICCTDC-2025 (IEEE)	International	-

S. No	Date	Title of the event	International/ National/Regional	Name of the College & Place
7	13 th and 13 th June 2025	ICOCT-2025 (IEEE)	International	-
8	09 th July -12 th July 2025	IEEE 5th International Conference on Sustainable Energy and Future Electric Transportation (SEFET)	International	-
9	11 th and 12 th July 2025	2nd International Conference on Sustainable Power and Energy Research (ICSPER 2025)	International	-
10	19 th Sept to 20 th Sept 2025	International Conference on Emerging Technologies in Engineering and Pharmacy Life Sciences	International	Vikas Group of Institutions
11	19 th Oct 2025 to 21 st Oct 2025	7th International Harran Congress on Scientific Research(2)	International	Sunlurfa,Turkiye
12	27 th Nov to 29 th Nov 2025	18th International Conference on Engineering and Natural Sciences	International	Kyrenia, Turkish Republic of North Cyprus
13	17 th and 18 th December-2025	Innovations , Challenges and Solutions in Engineering and Technology	National	Sri Indhu College of Engineering & Technology
14	20th and 21st August 2025	International Conference on Engineering and Technology ICET2025	International	MEKELLE University & Ethopia

C. Workshops Participated:

Total number of Workshops Participated: 8

S.No	Date	Title of the event	International/ National/ Regional	Name of the College & Place
1	23 rd June 2025 to 27 th June 2025	Generative AI and Large Language Models	Regional	BIET, Hyderabad
2	21-05-2024 to 24-05-2025	Artificial Intelligence and Machine Learning	Regional	BIET, Hyderabad
3	18-12-2025	Transforming Teaching and Learning with Google Gemini	Regional	Gemini Academy

S.No	Date	Title of the event	International/ National/ Regional	Name of the College & Place
4	08-12-2025	Transforming Higher Education with Google Gemini	Regional	Gemini Academy
5	25.10.26	Character Recognition using Machine Learning	Regional	Indian InfoTech
6	18-20 December	Machine Learning for Medical Advancements	National Regional	Department of ECE, BIET Campus
7	15/09/2025 to 20/09/2025	Transforming Teaching and Research with Generative AI	Regional	Global Institute of Management Sciences, Bengaluru, Karnataka
8	16/7/2025 to 22/7/2025	The Impact of Generative AI in STEM: Redefining Research and Professional Practices	Regional	Baba Farid Group of Institutions, Punjab

D. No. of Faculty Development Programmes Participated:

Total number of Faculty Development Programmes Participated: 20

S.No	Date	Title of the event	International/ National/ Regional	Name of the College & Place	Sponsoring agency
1	15-12-2025 to 20-12-2025	A 6 Day FDP on “Reimagining the Future: Cutting Edge Innovations in AI & ML”	National	Lords Institute of Engineering and Technology, Hyderabad	-
2	8-12-2025 to 12-12-2025	FDP on “Quantum Computing”	National	ICFAI Foundation for higher Education	-
3	21-07-2025 to 25-07-2025	15 Hours FDP on “Tensor Flow for Machine learning”	National	ICT Academy	-
4	18th DEC 2025-20th DEC 2025	Data-Driven HealthCare: Leveraging Machine learning for Medical Advancement	Regional	BIET	ATAL VAANI

S.No	Date	Title of the event	International/ National/ Regional	Name of the College & Place	Sponsoring agency
5	09/01/2026	Emerging Technologies for Smart Power Grid	National	NIT Hamirpur, Himachal Pradesh, India	NA
6	08/01/2026	Workshop on Transforming teaching and learning with Gemini	National	online	sttar
7	16 th Dec to 20 th Dec 2025	FDP on Modelling, Simulation, and Control of Electric Vehicle Systems Using MATLAB/Simulink	National	Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Pune	Department of Electrical Engineering
8	8 th Jan 2026	Workshop on Transforming teaching and learning with Gemini	National	online	sttar
9	July-Oct	NPTEL-AICTE Cloud Computing	National	online	NPTEL
10	July-Oct	NPTEL-AICTE - Instruction for Good Learning	National	online	NPTEL
11	July-Oct	NPTEL-AICTE- Dc Microgrid and Control System	National	online	NPTEL
12	25 th to 29 th Nov 2025	“Challenges and Solutions for Power Quality in Modern Power Electronics Driven Power System”	National	Dream Institute of Technology	NA
13	8 th Jan 2026	Workshop on Transforming teaching and learning with Gemini	National	online	sttar
14	06th October – 19th October 2025	Grid Resilience and Adaptive Control Evolution (GRACE-PS-2025)	NATIONAL	NATIONAL INSTITUTE OF TECHNOLOGY PATNA (ONLINE)	Ministry of Electronics and Information Technology (MeitY)
15	08-12-25 to 13-12-25	Wearable Technology: A new Frontier in healthcare delivery and management	Regional	CVR College of Engineering, Hyderabad	Wearable Technology: A new Frontier in healthcare delivery and management
16	24th to 29th November 2025	“Brains + Bots: AI Tools Shaping the Future of Research and	Regional	Sree Datta Group of Institutions,	“Brains + Bots: AI Tools Shaping the

S.No	Date	Title of the event	International/ National/ Regional	Name of the College & Place	Sponsoring agency
		Educational Automation”			Future of Research and Educational Automation”
17	15-10-2025	AI Tools for Research Paper Writing	Regional	Kommuri Pratap Reddy Institute of Technology	AI Tools for Research Paper Writing
18	27th to 31st Jan 2026	Emerging Trends in Manufacturing and Thermal Engineering	International	VAAGDEVI COLLEGE OF ENGINEERING & WARANGAL	VAAGDEVI COLLEGE
19	July 2025	Nanotechnology, Science and Applications	NATIONAL	NPTEL	NPTEL
20	Sep 2025	Data Science for Engineers	NATIONAL	NPTEL	NPTEL

E. Guest Lectures delivered:

Total number of Guest Lectures delivered: Nil

4. EXPENDITURE ON PURCHASE OF EQUIPMENT

Total: 23,11,468.00

S.No	Name of the equipment	Laboratory in which it is used or if a new lab is set up -details	Amount spent
1	1. PCB shearing machine 2. PCB Drill 3. Copper Clad Plate 4. Photo Paper 5. Thermal Press 6. Double-sided tape 7. Etching Chemical 8. Etching Container	PCB Lab	Rs. 11,468
2	COMPUTER LAB	i3 processor computers	Rs. 23,00,000

5. RESEARCH ACTIVITIES

A. Doctoral Degrees Awarded:

Total number of Doctoral Degrees Awarded: 6

S. No	Name	Designation	Department	University/ Institute	Month & Year of Award of Degree
1	Dr Amit Gangwar	Assistant Professor	MATHS	HNB Garhwal University	31 st July 2025
2	Dr Dibyajyoti Priyadarsini	Assistant Professor	MATHS	KIIT Deemed to be University	19 th January 2026
3	Dr Dhruva Prakash B	Assistant Professor	MATHS	University of Calicut	11 th August 2025
4	Dr Lokesh Dharma Teja	Assistant Professor	ECE	NIT Andhra Pradesh	15 th October 2025
5	Dr Venkata Shiva Kumar	Assistant Professor	ECE	University of Hyderabad	20 th February 2026
6	Dr Venkata Sireesha	Assistant Professor	EEE	GITAM Deemed to be University	15 th July 2025

B. M.Phil Degree Awarded:

Total number of M.Phil Degree Awarded: 6

C. Ph.D Thesis Submitted:

Total number of Ph.D Thesis Submitted: 5

S.No	Name	Designation	Department	University/ Institute	Month & Year of submission
1	Mrs Nazneen Fathima	Assistant Professor	ECE	Chandigarh University	March, 2026
2	Mr B Madhu	Assistant Professor	CSE	-	-
3	Mrs. R. Kanimozhi	Assistant Professor	CSE (AIML)	Anna University	2025 December
4	Muzammil Mushtaq	Assistant Professor	EEE	Vellore Institute of Technology, Vellore	June 2025
5	Lal Krishna	Assistant Professor	Physics	GITAM Deemed to be University	July 2025

D. Ph.D Guidance:

Total number of Ph.D Guidance: 1

S.No	Name	Designation	Department	University/ Institute	No. of Scholars	Month & Year
1	Dr V Joshua Jaya Prasad	Associate Professor	Mechanical	GIET university	2	March 2023

E. Faculty Pursuing Ph.D (2025-26):

Total number of Faculty Pursuing Ph.D: 9

S.No	Name of the faculty	Designation	Name of the University	Status	Month & Year of Registration
1	Ms Y Sailaja	Assistant Professor	JNTUH	Submission in Progress	August 2021
2	Mrs Samroot Afreen	Assistant Professor	KL University	-	June 2023
3	Mr Yanna Reddy	Assistant Professor	NIT Silchar	Submission in Progress	January 2021
4	Mr Suvam Mukherjee	Assistant Professor	NIT, Karnataka	-	September 2021
5	Ch. D. Sunil Kumar	Assistant Professor	SAVEETHA University	Pre-PhD Completed	Jun-2025
6	SD. Hafsa Naaz	Assistant Professor	SR University	Completed pre- Ph.D. work working on 2 Objectives (Papers)	July-2024
7	Mr Srinidhi Bhogadi	Assistant Professor	JNTUK	Course Work Completed	October 2024
8	M Naveena	Assistant Professor	VIT VELLORE	Colloquim finished	December 2020
9	Desh Raj Singh	Assistant Professor	IIT-ISM Dhanbad	Pursuing	April 2025

F. Research Publications by faculty (2025-26)

Branch	International Journals	National Journals	International Conferences	National Conferences	Total
CE	-	-	-	-	-
CSE, IT, CS & DS	6	-	2	1	9
ECE	-	-	-	-	-
EEE	5	-	12	-	17
CSE(AIML)	3	-	-	1	4
ME	2	-	1	-	3
H & S	3	-	-	-	3
TOTAL	19	-	15	2	36

i. International Journals:

Total number of International Journals published: 19

S.No	Name of the author(s)	Title of the paper	Publication details	Month & Year
1	Dr P Velmurugan	Regression Testing	-	2024, 2025
2	Dr Ch Rama Prakasha Reddy	Deep Learning of pancv	Scopus	-
3	Dr O Gireesha	Cloud Computing (Cloud Service Selection + Fuzzy)	SCI	-
4	Dr Amit Gangwar	On deformable fractional order implicit differential equation in super metric solution of implicit fractional in perturbed	SCI/Scopus ESCI/Scopus	-
5	Dr Dibyajyoti Priyadarsini	Explanation of Eco-friendly multifunctional material: Investigate the Structures	SCI/Scopus	June 2025
6	Mrs. Nazneen Fathima	MFWR ensemble-Brain tumour	Journal of Intellent	19th June 2025
7	Dr. Chandralekha M	IMPROVING THE CURRENT SENSOR'S LIMIT-OFDETECTION BY MULTICHIP DIFFERENTIAL DESIGN AND THE TUNNELING MAGNETORESISTIVE EFFECTS	Journal of Environmental Protection and Ecology 26, No 5, 1857-1867 (Scopus)	September 2025
8	Dr Md Qaiser Reza	Screening of falsified medicine by multiclass LS-SVM using spectral analysis of acoustic signal	IETE Journal of research	12-12-2025
9	Dr.Venkata Sireesha	Bayesian tree and differential radial network with Bi-LSTM for wind	International Journal of	19-09-2025

S.No	Name of the author(s)	Title of the paper	Publication details	Month & Year
		power prediction in coastal and non-coastal regions in Andhra Pradesh.	Electrical Power and Energy Systems	
10	Dr. Harsh Wardhan Pandey	A stacked long short-term memory model for electrical load forecasting in the Ontario electricity market	International Journal of Information Technology	01 December 2025
11	Dr. Harsh Wardhan Pandey	Determination of locationally feasible optimal bus for optimal placement of renewable energy sources in an active distribution network	International Journal of Ambient Energy	17 Dec 2025
12	Syeda Hifsa Naaz	International Conference on Emerging Technologies in Engineering and Pharmacy Life Sciences	Vikas Group of Institutions	19-09-2025 to 20-09-2025
13	Syeda Hifsa Naaz	7th International Harran Congress on Scientific Research(2)	Sunlurfa,Turkiye	19-10-2025 to 21-10-2025
14	Syeda Hifsa Naaz	18th International Conference on Engineering and Natural Sciences	Kyrenia, Turkish Republic of North Cyprus	27-11-2025 to 29-11-2025
15	Dr Sandeep & Asst. Prof.	Experimental and Computational Analysis on the Acoustic Performance of Side Outlet Muffler with Semi-Circular Baffles	Archives of Acoustics, Vol. 50, No. 3, pp. 355–369. https://doi.org/10.24425/aoa.2025.154815	July 22, 2025
16	Dr. Ganesh	The effect of rGO/SiO ₂ hybrid filler on Lap shear strength of Polyurethane adhesive having Poly (dimethyl siloxane) (PDMS)	International Journal of Adhesion and Adhesives Volume 138 https://www.sciencedirect.com/science/article/abs/pii/S0143749625000090	-
17	Dr. Debashree Das	Cu ²⁺ @ CuSeO ₃ nanoparticles with antibiofilm and anticancer activities	Journal: Advances in Natural Sciences: Nanoscience and Nanotechnology (Q2) Publisher: IOP Science, Scopus indexed DOI:10.1088/2043-6262/ae1589	November, 2025

S.No	Name of the author(s)	Title of the paper	Publication details	Month & Year
18	Dr. Debashree Das	Efficient elimination of fluoroquinolone antibiotics using graphene oxide: A comprehensive review	Journal: Nano Trends Publisher: Elsevier DOI: https://doi.org/10.1016/j.nwnano.2026.100193	March 2026
19	Dr. Debashree Das	Theranostics of folic acid conjugated Cu on Te nanocomposite: Fluorescence sensing, imaging and selective cytotoxicity towards HeLa cells	Journal: Inorganica Chimica Acta Publisher: Elsevier DOI: https://doi.org/10.1016/j.ica.2026.123076	May 2026

ii. National Journals:

Total number of National Journals published: Nil

iii. International Conferences:

Total number of International Conferences attended: 15

S. No	Name of the author(s)	Title of the paper	Publication details	Month & Year
1	Mrs. Nazneen Fathima	VTAF Detection classification	2025 International conference	27 th March 2025
2	Mrs. Nazneen Fathima	DL-RF Brain Tumour Detection	2 nd international conference 2024	13 th March, 2025
3	Dr. Chandralekha M	Neural Networks in Electrical Power Distribution Systems	2025 International Conference on Frontier Technologies and Solutions (ICFTS)	20-06-2025
4	P. YANNA REDDY	1) WOA based MPPT of Grids connected single stage PV system with TSKF Controllers 2) Maximum Power Point Tracking operation of PV system under Partial shading conditions by using AOOA based Boost Converter	1)ICOCT-2015 2)SEFET-2025 3)SEFET-2025 4)NMITCON-2025	July – August 2025

S. No	Name of the author(s)	Title of the paper	Publication details	Month & Year
		<p>3) Improving the production of Green Hydrogen through PV-Wind-Battery based Hybrid DC Microgrid by using MGWO Algorithm</p> <p>4) An optimised Hybrid MPCNN model using Termite Alate Algorithm for enhancing FDM 3D Printing Parameters in Multi Material Fabrication</p> <p>5) Enhancement of Power Quality by Novel Control Method of Wind - AE- FC-BSS Based Hybrid Microgrid under Faults distribution lines</p> <p>6) Direct Torque control of PV-WIND-BATTERY -Grid connected 5L NPC Inverter for Medium Voltage based Induction Motor Drive</p> <p>7)WOA based MPPT of Grid connected single stage PV system with TSKF Controllers</p> <p>8) 3DOF PID controllers for Regulation of Voltage in Microgrid pored by Hybrid Wind -PV-Battery-AE-FC</p> <p>9) Advanced Energy Management in Smart Grids using Lyrebird Optimization Algorithm</p>	<p>5)NE-IECCE-2025</p> <p>6)ICCTDC-2025</p> <p>7)ICOCT-2025</p> <p>8)ICOCT-2025</p> <p>9) ICTMIM-2025</p>	
5	Dr. Harsh Wardhan Pandey	A Two-Stage MPPT Control Strategy for Standalone SPV System Based on FLC and VSG Control.	IEEE 5th International Conference on Sustainable Energy and Future Electric Transportation (SEFET).	09-12 July 2025 11-12 July 2025
6	Dr. Harsh Wardhan Pandey	Performance Analysis of Six-Phase (60) Induction Motor Operation under Phase Loss Conditions Using ALO and Comparison with PSO Techniques	2nd International Conference on Sustainable Power and Energy Research (ICSPER 2025)	11-12 July 2025

S. No	Name of the author(s)	Title of the paper	Publication details	Month & Year
7	Dr. Ganesh	Synthesis and Characterization of Nanocomposite foam having PDMS decorated with CB/SiO ₂ as hybrid fillers	MEKELLE University	20 - 21 August 2025

iv. National Conferences:

Total number of National Conferences attended: 2

S.No	Name of the author(s)	Title of the paper	Publication details	Month & Year
1	Mrs. Nazneen Fathima	Brain tumour detection MVI using light weight mobile architecture for efficient clinical screening	National conference	Feb 2026
2	CH D SUNIL KUMAR	Innovations , Challenges and Solutions in Engineering and Technology	National	17 th and 18 th December 2025

G. Faculty Completed NPTEL Certifications (2025-26):

Branch	No. of Certifications
CE	-
CSE, IT, CS & DS	10
ECE	-
EEE	10
CSE(AIML)	4
ME	2
H & S	-
TOTAL	26

H. Books/Book Chapters Published:

Total number of Books/Book Chapters Published: 9

S.No	Name of the author (s)	Dept & Designation	Title of the Book	Publisher
1	P. YANNA REDDY	EEE, Assistant Professor	Advanced Materials for Biomedical Devices Insights from AI and Nanotechnology	CRC Press- Taylor and Francis Group, UK
2	Dr.Venkata Sireesha C	EEE, Assistant Professor	Osprey Optimization Algorithm and position Aware Graph Neural Network for Enhanced Vehicle to Grid Control System	Skyline Global Publications
3	P. YANNA REDDY	EEE, Assistant Professor	Advanced Materials for Biomedical Devices	CRC Press-Taylor and Francis, UK
4	Dr V Joshua Jaya Prasad	Mechanical & Associate Professor	CI Engine operation with Methyl Ester Mahua along with EGR, ISBN No: 978-3-8484-9106-3,	Lambert Academic Publications
5	Ms Yanda Sailaja	CSE & Assistant Professor	Operating Systems Concepts and Essentials, ISBN: 139788198876300	REST Publisher
6	Mr S Sujith Kumar	CSE & Assistant Professor	Fundamentals of Research Methodology and Intellectual Property Rights. ISBN NO:978-81-19070-62-6	Red'shine publication.
7	Dr Lairikyengbam Deepti Roy	Chemistry, Assistant professor	Chapter 1: High-Performance Polymer Matrices and Next-Generation Nano-fillers: From Carbon Allotropes to Hybrid Architectures, An Elsevier book entitled "Next-Generation Polymer Nano-composites: Data-Driven Design, Industrial Applications and Sustainable Technologies"	Elsevier
8	Dr Debashree Das	Chemistry, Assistant professor	Medicinal plants in disease prevention and treatment	Rythmic Publishers
9	Dr Debashree Das	Chemistry, Assistant professor	Chapter 7: The Role of Caffeine and other	Kripa Drishti Publications

S.No	Name of the author (s)	Dept & Designation	Title of the Book	Publisher
			Ergogenic Aids: Biochemical Mechanisms and Effects, Book: The Biochemical Aspects of Sports nutrition	

I. International visits:

Total number of International visits: Nil

6. REVENUE EARNED THROUGH CONSULTANCY:

Revenue earned through consultancy: Nil

7. ANY OTHER PIECE OF INFORMATION WORTH RECORDING

No of events organized:

Technical	Semi Technical	Literary	Cultural
8	8	4	9

List of events

S.No	Title of the event With date	Chief guest / speaker	Activity / Focus of the activity
1	JAM/ GD Conducted on 10 th March 2026	-	Literary Club
2	Painting, Sketching, Rangoli conducted on 9 th March 2026	-	Fine Arts Club
3	Singing, Dancing on 11 th March 2026	-	Cultural Club
4	Musical Chair Event on 12 th March 2026	-	Sports Club
5	Portfolio Website on 14 th March 2026	Mr Sameer Siphia	Technical Club
6	Essay Writing Competition on 7 th March 2026	-	Literary Club
7	Photography on 27 th Febraury 2026	-	Photography Club
8	Painting, Sketching on 2 nd March 2026	-	Fine Arts Club

S.No	Title of the event With date	Chief guest / speaker	Activity / Focus of the activity
9	INNOVATION CLUB- 21st August, 2025	HoD/Club Incharge	Creative Taglines for Business Ideas
10	Quiz Club - 29-08-2025	HoD/Club Incharge	packed with brain teasers, fun facts, movies, tech & Hyderabad trivia
11	Cultural Club Invitation- 01-09-2025	HoD/Club Incharge	Cultural Club session filled with singing and dancing!
12	Poetry Recital- 13.10.2025	HoD/Club Incharge	Celebrate the power of words during Club Hour!
13	InQUIZitive – 24th Oct 2025	HoD/Club Incharge	A Celebration of Curiosity
14	PHOTOGRAPHY CLUB 11.03.2026	HoD/Club Incharge	Photography Club Activity – Nature and Campus Photography
15	RANGOLI CLUB 16.03.2026	HoD/Club Incharge	Rangoli Club Activity – Theme based Rangoli(Nature Theme)
16	MEHANDI CLUB – 10.03.2026	HoD/Club Incharge	Mehandi Club Activity – Introduction to Rangoli Art and Basic Designs
17	THROW BALL CLUB - 13.03.2026	HoD/Club Incharge	Throwball Club
18	QUIZ CLUB - 09.03.2026	HoD/Club Incharge	Technical Quiz
19	TROUBLESHOOTING / DEBUGGING CLUB - 12.03.2026	HoD/Club Incharge	Array, String & Input Errors
20	Competitive CODING Club - FEB-APRIL 12 Weeks	HoD/Club Incharge	Competitive CODING Club
21	National Science Day, 28 th February 2026	HoD/Club Incharge	Debate, Poster presentation, Technical Quiz, Tree Plantation etc.

S.No	Title of the event With date	Chief guest / speaker	Activity / Focus of the activity
22	Induction Program (19/08/2025)	Prof. Muralidharan, School of Chemistry, University of Hyderabad	Development and Motivation
23	Induction Program (09/12/2025)	Mr. Joy Mustafi, Founder of Must Research, Hyderabad	Development and Motivation
24	Inauguration of R&D Idea café (09/12/2025)	-	From Ideas to Impact
25	Orientation Day (26/10/2025)	-	Describing about the academic culture of the college to parents
26	Fresher's Day (13/02/2026)	(a) Prof. V. Balakista Reddy, Professor of Law and Chairman, Telangana Council for Higher Education (TGCHE) (b) Swamy Venkatayogi, Director Pfizer Inc.	Welcoming the Freshers
27	National Science Day (28/02/2026)	(a) Prof. C. Subrahmanyam, Professor (HAG) and Head of the Chemistry Department, IIT Hyderabad (b) Prof. G. Kumaraswamy Rao, Director, BIET Former Director, DLRL	Motivating students to know the importance of science and conducted several programs like Project Expo, Oral and Posters presentation
28	International Women's Day (09/03/2026)	-	Describing about importance of women along with fun activities (only women staffs)
29	World Water Day (23/03/2026)	-	Motivating students to know the importance of Water and conducted several programs like Oral and Posters presentation



Figure 2: Induction program I (19/08/2025)



Figure 1: Induction program (09/12/2025)



Figure 4: World Water Day 2026 Celebration (23/03/2026)



Figure 3: National Science Day 2026 (Guest lecture)

8. TOTAL NUMBER OF STUDENT PLACEMENTS (2025-26):

During academic year 2025-26, **164 students** were placed in various companies like TUTORAC, NNIIT, VTECH INTEGRATED SOLUTIONS, GEONIXA PVT LTD, 10000 Coders Pvt Ltd, INTERN BOOT, RELIEF MISSION FOUNDATION, TECHNOHACKS SOLUTIONS PVT LTD, CARIVIX, Gradguru Innovations, Qspiders, APTUS TECHNOLOGIES, ENGINEERS WORLD PVT LTD, ABC TECHNOLOGIES, RAYNX SYSTEMS PVT LTD, CRECIENOTECH INFO SYSTEMS, PURSUIT FURUTE TECHNOLOGIES, TECHVID INNNOVATIONS PVT LTD etc.

PLACEMENTS DURING THE YEAR 2025-26			
S.No	Name	Roll No.	Branch
TUTORAC			
1	B Sri Pooja	22E11A0563	CSE
2	Sneha Devarakonda	22E11A0575	CSE

PLACEMENTS DURING THE YEAR 2025-26

S.No	Name	Roll No.	Branch
3	Seguri Ravi Teja	23E15A6201	CSE-CS
4	Archana Sanjay Ramarap	22E11A6604	CSE-AIML
5	Dubbaka Meenakshi	22E11A6616	CSE-AIML
6	Thamanna Rishitha	22E11A6658	CSE-AIML
NNIIT			
7	Kammari Thrisha	22E11A0526	CSE
8	Kattekola Manoj Kumar	22E11A0527	CSE
9	Masala Keerthana	22E11A0534	CSE
10	Tangella Vijaya Lakshmi	22E11A0555	CSE
11	Vaddeman Chaitanya Reddy	22E11A0558	CSE
12	K.Jahnavi	22E11A05E5	CSE
13	Karnala . Vaishnavi	22E11A05E8	CSE
14	Keerthi Kothapalli	22E11A05F1	CSE
15	Srinidhi Rathod	22E11A05F5	CSE
16	N. Vinuthna	22E11A05G0	CSE
17	Sesetti Priya	22E11A05H0	CSE
18	Chebrolu venkata chandana	22E11A05J0	CSE
19	Chandanam Sai Kumar	22E11A6614	CSE-AIML
20	Mukthala Shiva Charan	22E11A6646	CSE-AIML
21	Yennam Ashvitha Reddy	22E11A0451	ECE
22	G. Teja Vardhan Reddy	22E11A0467	ECE
23	Gorla Varun	22E11A0470	ECE
24	Karthikeya MC	22E11A0482	ECE
25	Chanduri Dey Deepya	23E15A0419	ECE
26	Jelda Preethi	23E15A0426	ECE

PLACEMENTS DURING THE YEAR 2025-26

S.No	Name	Roll No.	Branch
27	Madugula Phani Sri Datta	23E15A0427	ECE
28	Kothapalli Vamshi Krishna	23E15A0432	ECE
VTECH INTEGRATED SOLUTIONS			
29	Sharanu Nishitha	22E11A05B2	CSE
30	Ponnuru Sushmitha	22E11A05M2	CSE
31	Himajeshwari	22E11A6742	CSE-DS
GEONIXA PVT LTD			
32	Kondapally Varsha	22E11A0521	CSE
33	Konda vidya	22E11A0530	CSE
34	Linga Trisha	22E11A0532	CSE
35	Shailaja Bakka	22E11A0565	CSE
36	G.Manwitha	22E11A0582	CSE
37	Mannem Snehalatha	22E11A0595	CSE
38	Neethu yadav	22E11A05A2	CSE
39	P.Shivani Reddy	22E11A05A5	CSE
40	Sai Shreshta Santhosh	22E11A05B0	CSE
41	Nishitha	22E11A05B2	CSE
42	Karnala . Vaishnavi	22E11A05E8	CSE
43	Meghavath Srinidhi	22E11A05F5	CSE
44	N. Vinuthna	22E11A05G0	CSE
45	S.Jyothi priya	22E11A05H0	CSE
46	N. Sravani	22E11A05L7	CSE
47	T.Srija Vaishnavi	22E11A05M7	CSE
48	Vemula sneha	22E11A05N1	CSE
49	G.Sai vamshi	22E11A6620	CSE-AIML

PLACEMENTS DURING THE YEAR 2025-26

S.No	Name	Roll No.	Branch
50	M. Shiva Charan	22E11A6646	CSE-AIML
51	P.Smaran	22E1A66A4	CSE-AIML
52	Vrunda Bhatt	22E11A66C3	CSE-AIML
53	Konatham Chandra sekhar	22E11A6231	CSE-CS
54	Shiva Kumar Sharma	22E11A6758	CSE-DS
55	Maroju Harshitha	22E11A1228	IT
56	Yennam Ashvitha Reddy	22E11A0451	ECE
57	Bathula Venkatesh	22E11A0462	ECE
58	Mannam Pramod Kumar	22E11A0483	ECE
59	Ramabandi Sarika	23E15A0430	ECE
60	Drona Manikanta Sharma	23E15A0436	ECE
61	Naricharla Padmavathi	23E15A0437	ECE
62	Racha Architha	23E15A0440	ECE
63	S.Arvind	23E15A0442	ECE
64	Shaik Sirajuddin	23E15A0444	ECE
10000 Coders Pvt Ltd			
65	Marampally Anitha	22E11A05L1	CSE
66	Mahesh Reddy	22E11A6761	CSE-DS
67	T. Rajesh Reddy	22E11A0445	ECE
INTERN BOOT			
68	Ponnuru Sushmitha	22E11A05M2	CSE
RELIEF MISSION FOUNDATION			
69	Ponnuru Sushmitha	22E11A05M2	CSE
TECHNOHACKS SOLUTIONS PVT LTD			
70	Ponnuru Sushmitha	22E11A05M2	CSE

PLACEMENTS DURING THE YEAR 2025-26

S.No	Name	Roll No.	Branch
CARIVIX			
71	Meghavath Srinidhi	22E11A05F5	CSE
72	Archana Sanjay Ramarap	22E11A6604	CSE-AIML
73	Mukthala Shiva Charan	22E11A6646	CSE-AIML
74	Rapolu Praveen	22E11A6650	CSE-AIML
75	Thamanna Rishitha	22E11A6658	CSE-AIML
76	Smaran Rao	22E1A66A4	CSE-AIML
77	Himajeshwari	22E11A6742	CSE-DS
78	Shiva Kumar Sharma	22E11A6758	CSE-DS
79	Mahesh Reddy	22E11A6761	CSE-CS
Gradguru Innovations			
80	Tejasri Chenu	22E11A0510	CSE
81	Ch., Sujith Kumar	22E11A0511	CSE
82	Konda vidya	22E11A0530	CSE
83	Vaddeman Chaitanya Reddy	22E11A0558	CSE
84	G Akshay	22E11A0581	CSE
85	SILOJU VARUN	22E11A66B1	CSE-AIML
86	Yarramada Nikhitha	22E11A66C4	CSE-AIML
87	Birudaraju shivani raj	22E11A6707	CSE-DS
88	Himajeshwari	22E11A6742	CSE-DS
89	Konatham Chandra sekhar	22E11A6231	CSE-CS
90	A. Shivaram	22E11A6202	CSE-CS
91	V.Haritha	22E11A6252	CSE-CS
Qspiders			
92	V. Chaitanya Reddy	22E11A0558	CSE

PLACEMENTS DURING THE YEAR 2025-26

S.No	Name	Roll No.	Branch
93	B Sri Pooja	22E11A0563	CSE
94	G Akshay	22E11A0581	CSE
95	Garimella Suryadeep	22E11A0584	CSE
96	Kaki Kavya Sri	22E11A0591	CSE
97	Mannem Snehalatha	22E11A0595	CSE
98	Sai Shreshta Santhosh	22E11A05B0	CSE
99	Manda Aakash	22E11A05F3	CSE
100	S.Jyothi priya	22E11A05H0	CSE
101	Chebrolu venkata chandana	22E11A05J0	CSE
102	Shiva Doulagar	22E11A05J2	CSE
103	U. Shiva Prasan Chary	22E11A05M8	CSE
104	V.Sai Aditya	22E11A05N0	CSE
105	Chandanam Sai Kumar	22E11A6614	CSE-AIML
106	G V.Sai Anand	22E11A6623	CSE-AIML
107	Gudi Nandini	22E11A6624	CSE-AIML
108	K. Poojitha	22E11A6632	CSE-AIML
109	Mukthala Shiva Charan	22E11A6646	CSE-AIML
110	Rapolu Praveen	22E11A6650	CSE-AIML
111	Akshay Goud	22E11A6687	CSE-AIML
112	M. Jahnvi	22E11A6694	CSE-AIML
113	Yarramada Nikhitha	22E11A66C4	CSE-AIML
114	Birudaraju shivani raj	22E11A6707	CSE-DS
115	Himajeshwari	22E11A6742	CSE-DS
116	Thippagalla Kaveri	23E15A0445	ECE

PLACEMENTS DURING THE YEAR 2025-26

S.No	Name	Roll No.	Branch
APTUS TECHNOLOGIES			
117	Tejasri Chenu	22E11A0510	CSE
118	Etikala Siri Reddy	22E11A0516	CSE
119	Konda vidya	22E11A0530	CSE
120	Linga Trisha	22E11A0532	CSE
121	Md Zia Faraz	22E11A0536	CSE
122	Boddu.Sindhu	22E11A0570	CSE
123	G Akshay	22E11A0581	CSE
124	Karnati Shivani	22E11A05K5	CSE
125	Keesarianjali	22E11A05K6	CSE
126	Venanka Sravani	22E11A66C2	CSE--AIML
127	Basagonda Likhitha	22E11A6208	CSE-CS
128	Radarapu Sushmitha	22E11A6246	CSE-CS
129	Samala Akhila	22E11A6249	CSE-CS
130	Gurram Sanjana	22E11A0410	ECE
131	Chavala Spandana	22E11A0463	ECE
132	Nalla Shivani	22E11A0487	ECE
133	Vanaparthi Vijaya	22E11A04A0	ECE
ENGINEERS WORLD PVT LTD			
134	Etikala Siri Reddy	22E11A0516	CSE
135	Konda vidya	22E11A0530	CSE
136	Linga Trisha	22E11A0532	CSE
137	Nikitha Pancholi	22E11A0543	CSE
ABC TECHNOLOGIES			
138	Tejasri Chenu	22E11A0510	CSE

PLACEMENTS DURING THE YEAR 2025-26

S.No	Name	Roll No.	Branch
139	Ippa Bhaarth Reddy	22E11A6628	CSE-AIML
140	A. Nithin Kumar	22E11A1252	IT
141	K. Veera Manohar Reddy	22E11A1274	IT
RAYNX SYSTEMS PVT LTD			
142	Nikitha Pancholi	22E11A0543	CSE
143	Shreya Punna	22E11A05G7	CSE
CRECIEN TECH INFO SYSTEMS			
144	Shiva Doulagar	22E11A05J2	CSE
145	Meenakshi Dubbaka	22E11A6616	CSE-AIML
PURSUIT FURUTE TECHNOLOGIES			
146	Bavoju Chandrakanth	22E11A0503	CSE
147	PSS Abhiram	22E11A0544	CSE
148	Sai Krishna Reddy Palle	22E11A04D7	ECE
149	Vangala Sindhu	22E11A1250	IT
150	Maroju Harshitha	22E11A1228	IT
151	Nishitha	22E11A05B2	CSE
TECHVID INNOVATIONS PVT LTD			
152	Tejasri Chenu	22E11A0510	CSE
153	Konda vidya	22E11A0530	CSE
154	Gurram Sanjana	22E11A0410	ECE
155	O. Revanth	22E11A0488	ECE
156	Gokul V.	22E11A0206	EEE
157	KarantothuAay	22E11A0211	EEE
158	Madhukar Bavu	22E11A0106	CIVIL
159	Syed Umer	22E11A0111	CIVIL

PLACEMENTS DURING THE YEAR 2025-26

S.No	Name	Roll No.	Branch
160	Anuga Bharath	23E15A0101	CIVIL
161	Bokka Yugandhar	23E15A0103	CIVIL
162	Jarpula Chandra Shekhar	23E15A0105	CIVIL
163	P. Shashi Vardhan	23E15A0107	CIVIL
164	Chandanam Sai Kumar	22E11A6614	CSE-CSM

9. TECHNICAL (INDUSTRIAL) TOURS ORGANIZED

Total number of Tours: NIL

10. STUDENT TECHNICAL ACHIEVEMENTS

A. Student Paper Presentations:

Total number of Student Paper Presentations: 3

S.No	Date	Name of the Student & Roll No	Class	Title of the Paper	Conference/ Journal	National/ International
1	27 th - 29 th Nov 2025	N. Satwik Babu 22E11A6653	IV CSM A	Neo Face - Ai-Powered Face Reconstruction	Online	18 th International conference
2	19 th to 21 st October 2025	Vrunda Bhatt 22E11A66C3	IV CSM B	Neo Face - Ai-Powered Insider Threat Detection in Enterprise Systems	Online	7th International Harran conference
3	October 19-21, 2025	R Ruthish 22E11A66A7	IV CSM B	Neo Face - A Blockchain Powered Platform for Secure Educational Credential Management and Forgery	Online	7th International Harran conference

B. Paper Publications:

Total number of Paper Publication: Nil

C. Students Completed NPTEL Certifications :

Total number of students Completed NPTEL Certifications: 102

Branch	No. of Certifications
CE	
CSE	60
ECE	-
EEE	-
IT	20
CSE(AIML)	2
CSE(CS)	10
CSE(DS)	10
ME	-
MBA	-
H & S	-
TOTAL	102

Special Achievements by the Students:

Our CSE Students Sameer Siphia (III CSE), Soumya Sudheer(III Year), Indraknati Keven (III CSE), Samrudhi N (III CSE), Chenish Kumari (II CSE) are selected for the National Event “STAKATHON” organized by AICTE and Ministry of Education and Ministry of Statics and Program Implementation. They cleared 1st and 2nd rounds selected for the Final which going to happen at Delhi.

11. STUDENT PRIZES – (GAMES AND SPORTS)

Sports/Games	Winners	Runners
KABADDI	Girls II yr	Girls II yr
	1.C Kaveri (DS)	1.P Mallika (Civil)
	2.K Sindhuja (CSM)	2.K Thulasi (Civil)
	3. U Akhila (ECE)	3.P Sreeja (Civil)
	4.T Akhila (Civil)	4.A Bhavana (Civil)
	5.M Chaithanya Bharathi (CS)	5.Nehasri (Civil)
	6.M Pranitha (CS)	6.P Hasini (CSE)
	7.V Jyothi (CS)	7. Charitha (CSE)
Sports/Games	Winners	Runners
KHO-KHO	Girls II yr	Girls II yr

	1.K Sindhuja (CSM)	1.M Chaithanya Bharathi (CS)
	2.C Kaveri (DS)	2.K Meghana (EEE)
	3. U Akhila (ECE)	3.P Namitha (EEE)
	4.M Pranitha (CS)	4.K Anusha (Civil)
	5.P Hasini (CSE)	5.A Bhavana (Civil)
	6.P Sreeja (Civil)	6.Nehasri (Civil)
	7.K Thulasi (Civil)	7.V Jyothi (CS)
	8.Swamy Sneha (CS)	
	9.T Akhila (Civil)	
Sports/Games	Winners	Runners
THROWBALL	Girls II yr	Girls II yr
	1.M Chaithanya Bharathi (CS)	1.K Sindhuja (CSM)
	2.K Meghana (EEE)	2.C Kaveri (DS)
	3.P Namitha (EEE) (CAPTAIN)	3.Akhila(ECE)(Captain)
	4.K Anusha (Civil)	4.M Pranitha (CS)
	5.A Bhavana (Civil)	5.P Hasini (CSE)
	6.Nehasri (Civil)	6.P Sreeja (Civil)
		7.K Thulasi (Civil)

Sports/Games	Winners	Runners
KABADDI	Boys II yr	Boys I yr
	1.S. Srikanth (CSE)	1.K Nandhu (Mech)
	2.B Pandu (CSE)	2.SK Sameer (ECE)
	3.C Jagadeesh (DS)	3.G Manikanta (EEE)
	4.L Vinay (IT)	4.Rajesh (Civil)
	5.K Sai Ganesh (ECE)	5.D. Venu (CSM)
	6.G Dileep (Civil)	6.Balu (CSM)
	7.B Rav (CSE)	7.charan (CSM)
	8.G Varun(CSM)	
9.J Sai Teja (CSM)		
Sports/Games	Winners	Runners
KHO-KHO	Boys III yr	Boys II yr
	1.D Anil Kumar (ECE)	1.B Pandu (CSE)
	2.B Narender (CSE)	2.C Jagadeesh (DS)
	3.MAravind (DS)	3.Kushmanth (CSE)
	4.B. Shashank (ECE)	4.E Srinu (CSE)
	5.L Sumanth (ECE)	5.CH. Naveen (CSE)
	6.Y. Vamshi (ECE)	6.G Eshwar (CSE)
	7.B Sunny (ECE)	7.P. Baswanth (CSE)
	8.M Pavan (CSM)	8.K Shiva
	9.D Rajashekar (MBA)	9.A Vishnu
	10.K Raj kumar (EEE)	10.K Sai Ganesh (ECE)
	11.K Mahesh (IT)	
12.B. Shiva Charan (IT)		

Sports/Games	Winners	Runners
VOLLY BALL	Boys II yr	Boys I yr
	1.B Pandu (CSE)	1.M Rahul (DS)
	2.C Jagadeesh (DS)	2.U Harish(CSE)
	3. V Shashi (CSM)	3.D Venu(CSM)
	4.Ch Navetej (CSM)	4.G Manikanta (EEE)
	5.B Basavaraj (DS)	5.K Sudhakar (CSM)
	6.C Rahul (DS)	6.A Bharath (Civil)
		7.P BhanuPrakash (Mech)

Sports/Games	Winners	Runners
BASKET BALL	Boys II yr	Boys I yr
	1.P Nikhil (CSM)	1.P Srujith (CSM)
	2.S Sharath (CSM)	2.B Neel (CSM)
	3.Nithin (IT)	3.M Akash (IT)
	4.K Manoj (CSE)	4.P Yashwanth (CSM)
	5.Md Musthafa (CSE)	5.D Siddarth (IT)
Sports/Games	Winners	Runners
FOOTBALL	Boys II yr	Boys I yr
	1. S Maneesh (CSM)	1.B.Pranav (CSE)
	2.J Pranay (DS)	2.Rohith (ECE)
	3.Md Sarfaraj (DS)	3.Nishanth (CSM)
	4.K Rahul (CSM)	4.Vikas (ECE)
	5.U Venky	5.Lohith Reddy (CSE)
	6.M Naithik	6.Siddanth (CSM)
7.Sai Vilok	7.Kevin (CSE)	
	Winners	Runners
CRICKET	MBA Boys II yr	Boys IV yr
	1.D.Uday Kiran	1.T.Jyothi Pavan (IT)
	2.N. Srikanth	2.Y.Pavan (CSE)
	3.M.Manikanta Sai	3.G. Sunil Kumar (CSE)
	4.CH. Rajesh	4.K.Aravind (IT)
	5.B.Omkar	5.G Srinivas (IT)
	6.A. Govardhan	6.A Ramesh (IT)
	7.K.Srikanth	7.T. Akhilesh (IT)
	8.K. Tharun	8.B.Toneshwar (ECE)
	9.B.Vinay	9.M.Pranay Teja (ECE)
	10.K. Sainath	10.D. Vasanth (CSE)
11.SD jaheer	11.Rahul (ECE)	

12. NCC

No of events organized: 8

List of events

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	World Youth Skill Day 15/07/2025	CTO-01, SD-18, SW-17	To inspire Youth about modern Skill
2.	The Kargil VIJAY DIVAS 28/07/2025	CTO-01, SD-25, SW-42	Tribute to brave soldiers
3.	79 th Independence Day celebrations	G. Kumara Swamy (Director BIET), CTO-01, PI-01, SD-47, SW-52	Celebrations of Independence Day
4.	Distribution of the B certificate and Institutional Inspection of CO from 1 T EME UNIT 20/09/2025	Col. S. Subir Kumar (CO) CTO-01, PI-01, SD-18, SW-22	Distribution of the B certificate and Institutional Inspection
5.	Balostavam 06-07 Nov 2025	Hon'ble Chairman of BIET PI-01, SD-18, SW-22	Children Day
6.	NCC DAY 23/11/2025	Director of BIET, CTO, PI SD-30, SW-35	Occasion of NCC Day
7.	VIJAY DIWAS 16/12/2025	Director of BIET, CTO, PI SD-38, SW-32	Tribute to brave soldier
8.	Republic Day 26/01/2026	Hon'ble Chairman of BIET & Director of BIET, CTO, PI SD-53, SW-56	Celebrations of Republic Day

13. NSS

No of events organized: 2

List of events

S.NO	Title of the event	Date	Activity / Focus of the activity
1	`Campus cleanliness Drive	24 th February 2026	To create a clean, healthy, and responsible campus environment.
2	Tree plantation day	11 th March 2026	Promote environmental awareness and encourage students to plan and protect trees.

14. CENTRAL LIBRARY

- Total number of Volumes available: 65943
- Total number of Titles: 17068
- Total number of journals: 172

15. EXAMINATION SECTION

RESULT ANALYSIS OF 4/4 B.TECH EXAMINATIONS MAY-JUNE, 2025

BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY						
IV B.TECH -II SEM RESULTS JUNE 2025 EXAMS SUMMARY						
<i>Academic Year : 2024-2025</i>						
S.No	Name of the Degree	Department	Total Appeared	Total Passed	Total Failed	Overall pass %
1	B.TECH	CIVIL	22	18	4	81.8
		EEE	12	7	5	58.3
2		MECH	7	5	2	71.4
4		ECE	89	55	34	61.8
5		CSE	265	216	49	81.5
6		IT	37	28	9	75.7
7		CSE(AI&ML)	91	55	36	60.4
8		CSE(DS)	42	33	9	78.6
OVER ALL COLLEGE PASS PERCENTAGE			565	417	148	73.8

RESULT ANALYSIS OF M.B.A MAY-JUNE 2024 EXAMINATIONS



Bharat Institute of Engineering and Technology

Mangalpally (V), Ibrahimpatnam (M), RR Dist. - 501 510

COLLEGE OVERALL MBA TOPPERS LIST-2025

S.No.	H.T.No.	Name	Gender	CGPA	Class
1	23E11E0022	SHAIK NAGUR BASHA	MALE	8.08	FIRST CLASS WITH DISTINCTION
2	23E11E0026	ANKARLA POOJA	FEMALE	8.08	FIRST CLASS WITH DISTINCTION
3	23E11E0013	POTHURAJU BHARGAVI	FEMALE	8.02	FIRST CLASS WITH DISTINCTION
4	23E11E0029	KAMBAMPALLY PRAVALIKA	FEMALE	7.91	FIRST CLASS WITH DISTINCTION
5	23E11E0035	CHOPPARI REKHA	FEMALE	7.9	FIRST CLASS WITH DISTINCTION

MBA 2023-25 BATCH OVERALL PASS PERCENTAGE

SL.NO	TOTAL NO OF STUDENTS	NO OF STUDENTS REGISTERED	NO OF STUDENTS PASS	NO OF STUDENTS FAIL	OVERALL PASS PERCENTAGE
1	59	54	28	26	51.85

16. SCHOLARSHIPS: SC,ST,BC ETC.,

S.No	Category	No of beneficiary	Amount
1	EBC	370	1,37,12,000
2	BC	1336	5,81,84,000
3	SC	466	3,99,00,000
4	ST	281	2,46,14,000
5	MINORITY	94	81,47,000
6	PH	0	0

17. IIC ACTIVITIES

Q1 Activity Calendar

S.NO	Title of the Activity	Name of the IIC Coordinator	Date of the IIC Activity
1	My story/Motivational Expert Sessions by Successful Innovators & Entrepreneurs	Dr. Debashree Das	30.10.25
2	Inter/Intra Institutional Hackathon	Dr. Romy Sinha/Mrs. Shivani	19.9.25
3	Basics of Intellectual Property Rights for Innovators and Entrepreneurs	Dr. Harsh Wardhan Pandey	15.11.25
4	Boot Camp on Problem solving/Ideation	Dr. Venkata Sireesha	28.11.25

Q1 Activity Calendar

S.NO	Title of the Activity	Name of the IIC Coordinator	Date of the IIC Activity
5	Awareness workshop: "Entrepreneurship & Innovation" as career opportunities	Dr. Debashree Das	9.12.25
6	Workshop on AI and Industry 4.0 Tools for Innovators and Entrepreneurs	Dr. M Suresh	15.12.25
7	Session on Achieving Problem-Solution Fit	Dr. Rama Prakasha Reddy	22.11.25
8	Demo Day/ Idea Showcase	Dr. Velmurugan Pattani	20.12.25

Q2 Activity Calendar

S.NO	Title of the Activity	Name of the IIC Coordinator	Date of the IIC Activity
1	Innovation Showcase: Demo Day/Exhibition	Dr. Velmurugan Pattani	9.4.26
2	Inter/Intra Institution Innovation competition	Dr. Romy Sinha/Dr. Rama Prakasha Reddy	21.4.26
3	Workshop on effective sales and marketing strategies for entrepreneurs/start-ups	Dr. Harsh Wardhan Pandey	24.1.26
4	Expert talk on "Process of innovation development & Technology readiness level (TRL) & commercialization of lab technologies & Tech-transfer	Dr. Debashree Das	14.3.26
5	AI & Innovation sprints: Rapid prototyping for digital transformation	Dr. M Suresh	5.5.26
6	Workshop on design thinking, critical thinking and innovation design	Dr. Venkata Sireesha	11.2.26

Q3 Activity Calendar

S.NO	Title of the Activity	Name of the IIC Coordinator	Date of the IIC Activity
1	Demo Day/Poster Presentation of Business Plans @Mentor Linkages	Shivani Rathore	6th - 7th April
2	Inter/Intra Institutional Business Plan Competition	Dr. Sireesha and Dr. Rama Prakasha Reddy	To be planned

Q3 Activity Calendar

S.NO	Title of the Activity	Name of the IIC Coordinator	Date of the IIC Activity
		Ch	
3	Workshop of Intellectual Property Rights (IPRs) and IP management for startup	Dr. Debashree	23.3.26
4	Workshop on "Raising Capital and Managing Finance for Startups"	MBA faculty	To be planned
5	Session on Startup Legal & Ethical Steps	Dr. Harsh Wardhan Pandey	To be planned
6	Field visit to Incubation Centre/ Patent Facilitation/ Tech Transfer Centres	Dr.Rama Prakasha Reddy Ch and Mr.Romy Sinha	To be planned
7	AI Powered Solution Expo: Demo Days for AI/Industry 4.0 Prototypes	Dr Velmurugan Mr M Suresh	To be planned
8	Session/Workshop on Business Model Canvas & Business Model Fit	Dr. Harsh Wardhan Pandey	To be planned
9	Workshop on Prototype/Process Design and Development	Dr Velmurugan Mr M Suresh	To be planned



IIC Session on World Entrepreneurs' Day

PROGRAM SCHEDULE:

Date	Resource Person Name	Designation	Time	Title of Presentation	Resource Person Name	Time	Title of Presentation	Designation
21-04-2025	Dr. Somnath Mishra	Assistant professor, KISS DEEMED TO BE UNIVERSITY	10:00 AM to 11:00 AM	Solar Power and Its Role in Achieving Net-Zero Emissions	Dr. Md Irfan Ahmed	07:00 PM to 08:00 PM	Emerging Trends of Electric Vehicles and its Charging Infrastructure	Assistant Professor, AJU
22-04-2025	Mr. Rakesh kumar	Damodar valley corporation Designation - Manager	01:00 to 02:00 PM	Smart meter in renewable energy	Mr. Harprit Singh	04:00 PM to 05:00 PM	Integrated Renewable Energy Systems: Harnessing Nature's Power	HoD cum Sr. Lecturer (EE), Gumla Polytechnic College, Gumla
23-04-2025	Dr. Amit Prakash Sen	Associate Professor, AJU	10:00 AM to 11:00 AM	AI-Assisted Renewable Energy	Dr. Kashinath Jena	07:00 PM to 08:00 PM	Multilevel Inverter for PV Application	Associate Professor, AJU
24-04-2025	Dr. Prateem Pan	Assistant Professor, BIT Mesra Ranchi	10:00 AM to 11:00 AM	Resilient Microgrid Protection Strategies for Smart and Sustainable Energy Systems	Dr. Anup Kumar	07:00 PM to 08:00 PM	Energy Efficiency in Buildings	Associate Professor, AJU
25-04-2025	Mr. Samarjit Singh	Assistant professor, Department of Electrical Engineering, Yashoda Technical Campus Satara, Maharashtra	10:00 AM to 11:00 AM	Emerging Trends of Renewable Energy Sources and their Applications	Dr. Harsh Wardhan Pandey	02:30 PM to 03:00 PM	Duck Curve in Indian Power System	Assistant Professor, Bharati Institute of Engineering and Technology Hyderabad



Dr. Somnath Mishra



Dr. Md Irfan Ahmed



Mr. Rakesh Kumar



Mr. Harprit Singh



Dr. Kashinath Jena



Dr. Prateem Pan



Dr. Anup Kumar



Mr. Samarjit Singh



Dr. Harsh Wardhan Pandey



Dr. Amit Prakash Sen

Dr. Harsh Warshdhan Pandey delivered an expert talk on “Duck Curve in Indian Power System.”



BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ORGANIZES

Expert Talk on
 “New Education Policy 2020: Understanding Transformative Changes in Education”

Date: 29th July 2025

Mode: In Person



Speaker



National Education Policy

Co-ordinator:

Dr. Harsh Wardhan Pandey

Harsh Wardhan Pandey
 Assistant Professor
 IIC Member
 EEE Department
 Bharat Institute of Engineering & Technology,
 Hyderabad, India

Dr. Harsh Warshdhan Pandey delivered an expert talk on “New Education Policy 2020: Understanding Transformative Changes in Education”.



IIC Activity titled AI Applications in Electrical Engineering

All the Departments have conducted multiple IIC events to motivate students about innovation and entrepreneurship.



Workshop on AI & Industry 4.0 Tools for Innovators and Entrepreneurs organised by CSE (AIML) Dept.
