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1. **Prof. P. Prabhakar Reddy**

Director -Academics

2. **Dr. N. Vasantha Gowri**

Associate Professor, Dept. of EEE**CO-COORDINATORS:**

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2. **Dr. T. Sridevi, Dept.of CSE**
3. **Ms. K. Manasa, Dept. of Civil Engg.**
4. **Dr. A. Sirisha, Dept. of IT**
5. **Dr. V. Jaipal Reddy Dept. of Mech Engg.**
6. **Dr. B. Khaleelu Rahman, Dept. of ECE**

ABOUT THE INSTITUTE:

Chaitanya Bharathi Institute of Technology, established in the Year 1979, esteemed as the premier engineering Institute in the states of Telangana and Andhra Pradesh. The Institute committed to Research, Education and Innovation, started with 3 UG Programs in Engineering with an intake of 200 Students and over a period of 46 Years, the intake has grown to 1994 Students with 12 UG & 10 PG Programs (AICTE Approved Programs). It has emerged as a dream destination for students seeking to excel in engineering and management education, teaching community to progress with a rewarding career and a choice for the corporates to source well-rounded Engineers.

CBIT is Ranked No. 1 amongst the Private Engineering Colleges in both the Telugu Speaking States. CBIT is accredited by NAAC with an A++ Grade (3rd Cycle) and has UGC Autonomous status since 2013. Since 1998, its UG and PG programmes have been consistently accredited by NBA. The institute is ranked in the 101–150 band in NIRF Innovation 2023 and 151–200 band in NIRF Engineering 2024. It holds a 4-star rating from the Institution's Innovation Council (IIC) of the Ministry of Education and is ranked 2nd in Telangana and 16th among India's top 100 private engineering institutions by THE WEEK (2024). CBIT has established the first Atal Community Innovation Centre (ACIC) in Telangana with a funding of ₹4.51 crores and an AICTE-IDEA Lab with ₹95 lakhs funding. The institute has received TEQIP-II, completed 86 research and consultancy projects, and is currently executing 22 sponsored projects. With 200+ IPRs, 23 granted patents, 86 MoUs, industry-supported labs, and an incubation center housing 21 startups, CBIT continues to drive innovation. The institute pioneered Honors and Minor engineering degrees in Telangana.



COMMITTED TO
RESEARCH
INNOVATION AND
EDUCATION
47
years

One Day National Conclave

“Shaping the Future: Curriculum Transformation for Enhanced Employability in Higher Educational Institutions”

08th January, 2026

**Convenor**

Prof. K. Krishnaveni
Vice –Principal (Academics)

Coordinators

Prof. P. Prabhakar Reddy
Director –Academics
Dr. Vasantha Gowri
Associate Professor, Dept. of EEE

Organized by

Chaitanya Bharathi Institute of Technology (A)
(Affiliated to Osmania University & Approved by AICTE, Accredited by
NBA-AICTE, NAAC- UGC, ISO 9001-2015 certified Institute)

Kokapet (V), Gandipet (M),
Hyderabad, Telangana-500075

Website: <http://www.cbit.ac.in>

ABOUT THE CONCLAVE:

This one-day national-level conclave is designed to identify the essential requirements of technical institutions for bridging the gap between academia and industry, with the ultimate goal of enhancing graduate employability. The program aims to serve as a torchbearer for innovative ideas that advance skill-based, experiential, and technology-enabled contemporary teaching and learning practices. It also endeavors to bring together eminent professionals to offer valuable insights, perspectives, and strategic guidance. Additionally, the conclave aspires to establish a platform for sharing and disseminating best practices adopted by highly successful institutions that have set exemplary benchmarks in producing industry-ready and highly employable professionals. Through these collective efforts, the event seeks to foster a forward-looking academic ecosystem aligned with evolving industry demands.

TOPIC TO BE COVERED:

- Outcome-Based Education (OBE) and Competency-Driven Curriculum Frameworks
- Industry-Academia Collaboration Models for Curriculum Co-Creation
- AI-Integrated Skill Development and Experiential Learning for core sectors
- National and Global Standards for Employability Enhancement
- Future-Ready Pedagogical Innovations and Technology-Enabled Teaching
- Best practices implemented by exemplary institutions
- NEP-2020 recommendations and alignment for reformation

RESOURCE PERSONS:

Eminent personalities representing diverse autonomous and statutory bodies, along with distinguished academicians and administrators from premier higher educational institutions

OBJECTIVES:

This Conclave is aimed

- To create awareness with frameworks for embedding skill-oriented and technology-enabled learning methodologies within the curriculum structure.
- To understand the collaborative approaches for aligning academic outcomes with dynamic industry expectations, to ensure the future-ready and highly employable engineering professionals.
- To contemplate upon curriculum trends and industry-mandated competency requirements that enhance the employability prospects of graduates in autonomous engineering institutions.

OUTCOMES:

After the program participants will be able

- To analyze the overall curriculum framework and its associated parameters.
- To demonstrate a comprehensive understanding of curriculum planning and design principles.
- To design and propose a future-ready, holistic curriculum aligned with industry requirements and stakeholder feedback

ELIGIBILITY:

All Faculty from Higher Educational Institutions

FOR DETAILS CONTACT:

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REGISTRATION FORM (No registration fee)

Name: _____

Designation: _____

Department: _____

Organization: _____

Address: _____

Phone: _____

E-Mail: _____

Interested Topic if Any: _____

(E-mail on before 31st Dec 2025 to
vasanthagowri_eee@cbit.ac.in)

Signature of
The Applicant

Signature of
Sponsoring Authority

Google Form link for Registration:
<https://forms.gle/wWSi11g9F8C83H6c7>