Chief Patrons:

Dr. A Prabhakara Reddy Chairman, CBIT

Er. V Krishna Reddy Secretary, CBIT

Patron:

Dr. S N Chandrashekara Principal, CBIT

Convener:

Dr. Aprameyan S

Prof. & Head, Dept of Mechanical Engineering.

Coordinators:

Dr. Deepika Lokesh

Prof. &Head, Dept of AI&ML

Dr. Chowda Reddy C

Assoc. Prof., Dept of Mechanical Engineering.

Advisory Committee:

Dr. Chandan Koner, Registrar, Kazi Nazrul University, W Bengal

Dr. K G Mohan Prof CSE & DRC Chair, Gitam University

Dr. U N Kempaiah, Prof Dept of Mechanical Engg, UVCE

Dr. K Thangaraj assoc. Prof, Sona College of Tech., Salem

Dr. A V Narasimhadhan, Prof, Dept of ECE,, NITK Surathkal

Dr. M Amarnath, Professor, Mech Engg & Science, IIITD&M, Jabalpur

Prof. A Sreenivasan, Prof, Dept of Mechanical Engg, SKIT

Dr. K V Manoj Krishna, Prof, Civil Eng Dept, Govt Engg College, Hassan

Dr. C V Ravishankar, IETE

Technical Committee:

Dr. Mala C, Prof. NIT Tiruchirapalli

Dr. M H Kori, IMAPS

Prof. Kalpana Sachan, Dept of Mech Engg, Bansal Group of Inst., Bhopal

Dr. Sridhara S, Prof. Civil Dept, DSCE, Bangalore

Dr. Vandana Dubey, Prof. Dept of CSE, Sagar Inst of Res & Tech Bhopal

Dr. Manoj Kumar, Prof, Dept of Mathematics, Sapthagiri NPS University

Dr. G K Venkatesh HOD, ECE, CBIT

Dr. Shiva Raju R HOD, CV, CBIT

Dr. R Vasudeva HOD, CSE, CBIT

Dr. V Ramesh Kumar, HOD, CO, CBIT

Prof. Bhanuprakash HOD, Basic Sci, CBIT

Dr. Rajini, Prof Dept of CSE, CBIT

Organizing Committee:

Sri. M S Satish Assoc. Prof. Dept of Mechanical Engg.

Sri. Srinath K T Asst. Prof, Dept of Mechanical Engg.

Sri. . Sandeep S N Asst. Prof. Dept of Mechanical Engg.

Smt. Swetha G N Asst. Prof. Dept of Mechanical Engg.

Smt. Sreevidya N Asst. Prof. Dept of Mechanical Engg.

Sri. Samson John, Asst. Prof.Dept of ECE

Sri. Eshwara M Asst. Prof. Dept of ECE

Sri. Monish N V Asst. Prof. Dept of Civil Engg.

Sri. Bhargav G Asst. Prof. Dept of Civil Engg.

Sri. Swathi J A Asst. Prof. Dept of CSE

Smt.Sarika C G Asst. Prof. Dept of CSE

Smt. Kirthika K. Asst. Prof. Dept of AIML

Smt. Bindu M Asst. Prof. Dept of AIML

Smt. Anitha P Asst. Prof. Dept of Comp Engg

Dr. Chitra, E Assoc Prof. Dept of Mathematics

Smt. Pruthvi M N Asst. Prof. Dept of Chemistry

About the Institution:

C BYREGOWDA INSTITUTE OF TECHNOLOGY [C.B.I.T] promoted by C Byregowda Educational and Cultural Trust ® in the memory of great visionary the late Sri C Byregowda, Ex-Agriculture Minister, Govt. of Karnataka, in the year 2009.

The Chief Patrons of the Institute Dr. A Prabhakara Reddy, Chairman, is a leading Doctor of medicine and Er. V Krishna Reddy, Secretary, is a well known Civil engineer and Class I contractor. The Management always extend their wholehearted & unstinted support for all the developmental activities held in the institute to nurture and mould our students to be thorough professionals and better human beings.

The Institution is approved by All India Council of Technical Education [AICTE], New Delhi, Affiliated to Visvesvaraya Technological University [VTU], Belgaum and Recognized by Government of Karnataka. The institution is ISO 9001-2015 certified and is Accredited by NAAC with B⁺⁺.

C.B.I.T is located just 5 km from Kolar city. Kolar is well connected to Bangalore (About 60 km away from Bangalore) by National Highway and Railways. The campus is situated in green serene environment spread over 18 acres, on Kolar-Srinivaspur Main Road. C.B.I.T. emphasizes on comprehensive educational programme leading to high academic standards. The institution offers six UG courses in ME, CV, CSE, ECE, AI & ML, CO and has VTU recognized R&D Centres in Mechanical, Computer Science and Electronics & Communications Departments.

C Byregowda Institute



OF TECHNOLOGY



Kolar Srinivaspur road, Kolar-563101









7th NATIONAL CONFERENCE

on

RECENT TRENDS in ENGINEERING SCIENCE & TECHNOLOGY

NCRTEST-2025



ON

Wednesday, 7TH May 2025 A Multi Disciplinary Conference Hosted by

Department of Mechanical Engineering in association with Institution's Innovative Council & IQAC

> E mail: cbitkolar@gmail.com Web: www.cbitkolar.edu.in

NCRTEST-2025

Registration Form

Name of Participant (First
Author):
Designation;
Department;
Institution/Organization;
Email ID;
Mobile Number;
Participation Category (✓):
O UG Student
O PG Student
O Research Scholar
O Faculty
 Industry Professional
Others (Please Specify):
Registration Fee Paid: ₹1600/-
Transaction ID / UTR No.:
Date of Payment:
Bank Name:
De demetéro
Declaration;
I hereby declare that the information provided above is true to the b

knowledge and I agree to abide by the rules and guidelines of the conference.

Signature of the
Participant (First Author)
Date:

Signature of Principal/ HOD with seal

For more details contact:

Co-ordinators NCRTEST-2025

Dr. Chowda Reddy C Assoc. Professor **Dept. Of Mechanical Engg.** Mob:9901390049

Dr. Deepika Lokesh Professor & Head, Dept of Al & ML Mob:9449653844

Conference Proceedings Publication Partner: Book Rivers

ISBN: 978-93-6884-411-2



Papers to be mailed in BOTH PDF & EDITABLE WORD FORMAT

ncrtest2025@gmail.com TO:

About the National Conference:

The 7th National Conference on Recent Trends in Engineering, Science & Technology (NCRTEST-2025) is proudly hosted by the Departments of Mechanical, Civil, Computer Science, Artificial Intelligence & Machine Learning, Electronics & Communication, Computer Engineering and Basic Sciences, at C Byregowda Institute of Technology (CBIT), Kolar.

This prestigious event serves as a dynamic platform for academicians, researchers, industry professionals, and students to exchange innovative ideas, research findings, and emerging technologies across multidisciplinary domains. NCRTEST-2025 aims to foster collaboration, inspire creativity, and promote excellence in engineering and scientific research.

The conference features keynote sessions, paper presentations, and interactive discussions that highlight cutting-edge advancements and real-world applications.

Participants will gain valuable insights into contemporary challenges and technological solutions that are shaping the future. CBIT is honoured to welcome all contributors and delegates to this knowledge-sharing event.

Who Can Participate:

The UG, PG students, Ph D Research Scholars, Faculty from the Departments of AI & ML, Civil Engg, Computer Science & Engg, Electronics and Communication Engg. Mechanical Engineering, Basic Sciences and all the other allied branches of engineering can apply and register their names for the Conference.

Instructions to Authors:

- Authors are requested to submit original, unpublished research work in the relevant domain. All papers will undergo a peerreview process. Prospective authors are requested to submit their research papers in IEEE format, limited to a maximum of six
- Authors have to check their papers for plagiarism before submission and it should be within 15%.
- Papers that are selected must be presented orally by at least one of the authors.
- Only papers that are presented orally at the conference will be published in the conference proceedings with ISBN Number.

IMPORTANT DEADLINES:

Camera ready paper	30/04/2025
Intimation of Acceptance	03/05/2025
Registration	05/05/2025

CALL FOR PAPERS

Topics of Interest include, but not limited to the following:

Mechanical Engineering Advanced Manufacturing & 3D Printing Thermal Systems & Heat Transfer Robotics & Automation Renewable Energy Technologies Mechatronics and Smart Materials CAD/CAM and Finite Element Analysis. Design of Machine elements Shape Memory Alloys Biomimics	Civil Engineering Smart Cities & Urban Infrastructure Structural & Earthquake Engineering Transportation and Traffic Engineering Environmental and Water Resource Engineering Sustainable Materials and Green Buildings GIS & Remote Sensing Applications
Computer Science Engineering Cyber security and Blockchain Big Data Analytics & Cloud Computing IOT and Edge Computing Augmented/Virtual Reality Software Engineering & HCI Operating Systems & Compiler Design Distributed & Parallel Computing High Performance and Real-Time Systems Mobile App Development Cryptography & Network Security Digital Logic and Architecture	Artificial Intelligence & Machine Learning Deep Learning & Neural Networks Computer Vision & Natural Language Processing Al Applications in Healthcare, AgriTech, and FinTech Ethical Al & Explainability Predictive Analytics and Forecasting Reinforcement Learning
Electronics & Communication Engineering VLSI & Embedded Systems Wireless Communication (5G/6G) Signal & Image Processing IOT Protocols and Hardware Antenna Design & RF Systems Biomedical Electronics & Instrumentation	Basic Sciences (Physics, Chemistry, Mathematics) Nano-materials and Quantum Physics Mathematical Modelling & Simulation Applied Statistics and Scientific Computing Environmental Chemistry and Green Technology Computational Physics and Chemistry Numerical Methods and Dynamic Systems

IEEE Format Link:

https://shorturl.at/vrsKS



Registration Link:

https://forms.gle/FvZRPDzxzcD6RNov9

