

**5th
NATIONAL CONFERENCE
On
RECENT TRENDS IN
ENGINEERING SCIENCE AND
TECHNOLOGY
(NCRTEST-23)
30th MAY 2023**

**Organized by
Dept. of Electronics & Communication
Engg**

CBIT, Kolar

Registration Form

Name :-----

Designation/
Qualification _____

Class and branch -----

Department: -----

Name of the College/Industry: -----

Address for Communication: -----

Phone: -----

Email: -----

**Registration fee Payment details: Cash
accepted with fee receipts.**

**Signature of the
Participant**

**Signature of the
Principal/HOD**

Objective of the National Conference

The objective of the **NCRTEST-23** is to bring together academicians, leading engineering's, Industrialists, research scholars, UG & PG students to exchange and share their experiences and innovative results about all aspects of VLSI design, Communication and Signal processing, and discuss the practical challenges encountered and solutions.

Topics of the National Conference

To cover on Emerging Trends on the following:

- Latest Trends in Communication.
- Digital Signal & Image Processing.
- E-Robotics and Control Systems.
- Artificial Intelligence & Neural Networks.
- Real Time Embedded Systems.
- VLSI & Nano-Technology.
- IOT/IOE, Python and Sensor Networks.
- Electronics applications in Machine Learning and data science.
- Bio medical ,Space Technology
- Waste management and green tech
- Agricultural engineering

Call for Papers

Prospective authors from academics, Research Scholars, PG & UG students of ECE/EEE/ME/IT/TC/CS/ISE and related fields from various parts of the country are invited to participate.

Paper Submission

NCRTEST-23 invites the authors to submit a soft copy of full length paper in standards IEEE double column format. The

paper should reflect title and affiliation of authors with their e-mail ID. All contribution should be of high quality, original and not published elsewhere or submitted for publication.

Please submit soft copies to:

**Email ID: eeconferencebit@gmail.com
and hod.ece@cbitkolar.edu.in**

For further details may contact

Prof .Sujani Asso Prof , 9482504004

sujani13@gmail.com

Prof. Jagadishkumar, 8892325517

gmjagadish035@gmail.com

Registration Fees:

UG/PG Students: Rs 200 per student

Faculty/Research Scholars: Rs.500/-

Industry persons: Rs.1000/-

Important Dates

Date of Conference	30/05/2023
Last Date to Submit Full Paper	22/05/2023
Notification of Acceptance	25/05/2023
Confirmation of Registration by Author	26/05/2023
Camera Ready paper	27/05/2023

Venue: Seminar Hall, CBIT, Kolar

Route Map



Chief Patrons

Dr.A Prabhakar Reddy,
President, CBIT
Er.V Krishna Reddy,
Secretary, CBIT

Patrons

Dr Basavakumar K G
Principal
Dr.Sreerama Reddy G M
Director

Convener

**Dr Sreeramareddy G M, Director/ Prof &
Head ECE Dept**

Advisory Committee

Dr.Venkatashiva Reddy, Prof. in ECE
Reva University, B'lore.
Dr.Cyril Prasana Raj, Dean R&D, Cambridge
Institute of Tech, B'lore.
Dr.Manjunath Reddy, Prof & HOD, ECE,
GAT B'lore
Dr Manjunath Y R Prof in PG Program, UVCE
Bangalore

Technical Committee

Dr.Dinesh P, Prof in ECE, DSCE B'lore.
Dr.Bhargavi,S , Prof & HOD TCE, SJCIT,
Chikabalapur.
Dr.Kodandaramaiah G N, HOD ECE, KEC,
Kupam, AP
Dr.Byra Reddy, Prof in ECE Dept,BIT, B'lore.
Dr Somasekar, Prof in ECE SJBIB B'lore.

Organizing Committee Members

Dr Venkatesh G K Asso Prof
Prof. Sujani G Asso Prof
Mr.Easwara M, Asst. Prof
Mr.Samson J, Asst. Prof
Mr.Sukumar B S, Asst. Prof
Mrs Amala Asst Prof
Mrs.Kavya S, Asst. Prof
Mr Jagadishkumar G M Asst Prof
Mr Pavankumar Asst Prof

Conference Co-ordinator

Dr Venkatesh G K
9845651119
gkvlshiv@gmail.com

About the Institution



C.Byregowda Institute of Technology (CBIT), established in the year 2009 is approved by AICTE, New Delhi and is affiliated to VTU, Belagavi, and Karnataka. The institute offers UG & Research programs in **Electronics & Communications Engg & Computer Science& Engg , Civil Engg , Mechanical Engg** and **AI/ML** branches.

R&D Centers in ECE, CSE and ME department also recognized by VTU. The College is Located at a distance of 63 KM from Bengaluru City.

The Chief patrons of the college **Dr.A Prabhakar Reddy, President** of the institute is a great scholar and Doctor by Profession and **Er.V Krishna Reddy, Secretary** of the institute , Class I Contractor & Famous Civil Engineer. **Dr Basavakumar K G Principal** and **Dr.Sreerama Reddy G M, Director** of the college are supporting in all respects and working for further up liftment of the rural college by allowing the Department to conduct various activities.

About the Department

The Department of ECE was established in the year 2009 with an initial intake of 60 and later enhanced to 120 in the year 2013. The R&D center is established in 2016.

The Department is well equipped with a group of highly qualified and dynamic faculty members. The Department having its own

EC-Forum "THE KITES" where activities such as circuit designing, circuit trouble shooting, encouraging research and conduction of seminars on latest & advanced technologies are undertaken.

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING CBIT, KOLAR



NATIONAL CONFERENCE on RECENT TRENDS IN ENGINEERING SCIENCE AND TECHNOLOGY

30th MAY 2023
(NCRTEST-23)

Organized By Dept. of ECE
C.Byregowda Institute of Technology,
Srinivasapur Road, Kolar-563101,
Karnataka, India

Ph: 08152-282407/412
Email:hod.ece@cbitkolar.edu.in
Web: www.cbitkolar.edu.in

Please submit soft copies to:

Email ID: ececonferencecbit@gmail.com

For further details may contact

Prof. Sujani Asso Prof , 9482504004
sujani13@gmail.com
Prof .Jagadishkumar, 8892325517
gmjagadish035@gmail.com