

One day webinar on "Technical Paper Writing" Date: 29th April, 2023

Organized by Department of ECE, CIT Kokrajhar

Kokrajhar, Assam-783370, India

About the Webinar

Publication in a refereed journal or in a reputed conference enriches the academic activities of an individual. Writing a technical /research paper is a challenging task for most of the researchers. Due to the fact, papers with good contents are often rejected. The present webinar will clear all doubts of the researchers in connection to journal/conference publication and also gives a clear insight about writing a research article. The present webinar will focus on the following topics.

- Outline of review paper and research paper with major difference
- Proper title of a research paper
- Abstract writing
- Choosing Keywords
- Ways for structuring a research paper
- Tips to avoid grammatical mistakes in research paper
- How to cite a paper and tips for giving reference
- How to keep the paper from unethical practices
- Plagiarism
- Journal Editor's expectations

Who can Apply?

The workshop is open for faculty members and research Scholars of Polytechnic/Engineering Colleges/Universities.

How to Apply?

There is no registration fee. Participants can register by filling the Google form. https://docs.google.com/forms/d/e/1FAIpQLSfR5F0AhgwKOT4MjtO1LFoXOJxviewform?usp=pp_url

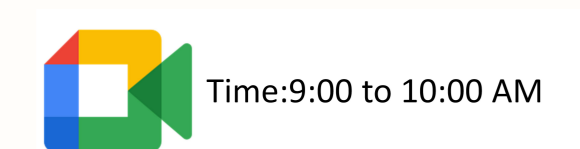
Resource Persons

Prof. P.K Basu



Prof. P.K Basu B.Tech, M.Tech, PhD Retd. Professor INRAPHEL Calcutta University

- Prof. P.K.Basu did his B.Tech., M.Tech., and Ph.D. degrees from the University of Calcutta (CU).
- He worked as UGC BSR Faculty Fellow, visiting Professors at IIT KGP and National Chung Cheng University (NCCU), Taiwan.
- He worked as post doc fellow in Belgium, as an Alexander von Humboldt fellow in Germany, first INSA Research fellow, visiting professors in TIFR, McMaster University, Canada, NCCU and INSA-Royal Society Exchange professor in UK and retired from RPE as Professor in 2011.
- He has published more than 140 journals and 4 books.

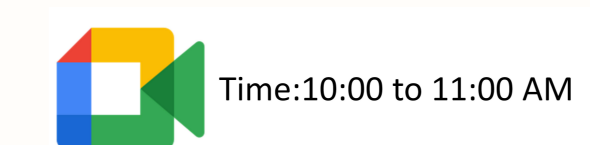


Prof. Pankaj K. Choudhury



Prof. Pankaj K. Choudhury M.Sc., PhD., C.Eng., Fellow IET, Fellow-SPIE SM-Optica (formerly OSA), SM-IEEE) Professor College of Optical Science and Engineering International Research Center for Advanced Photonics Zhejiang University, CHINA

- Prof. Pankaj K. Choudhury did his M.Sc and PhD from BHU (Now IIT BHU).
- Prof. Pankaj K. Choudhury is the section editor of Optik-International Journal for Light and Electron Optics (Elsevier, The Netherlands).
- He is Editor-in-Chief of the Journal of Electromagnetic Waves and Applications (Taylor & Fransis, UK).
- He is a Fellow of IET, SPIE and a Senior member of IEEE and Optica. Apart from these, he is a travelling lecturer of Optics and a Chartered Engineer (C. Engg) registered with Engineering Council (UK).

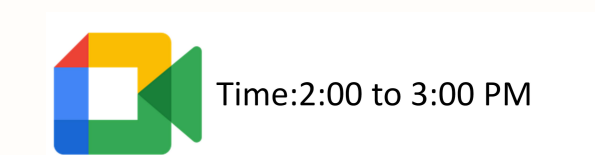


Prof. B.N Basu



Prof. B.N Basu B.Tech., M.Tech., PhD Professor(Adjunct) Sir JC Bose school of Engineering, West Bengal Ex Professor and Head, Electronics Engineering Dept. Center of Research in Microwave Tubea Institute of Technology BHU(now IIT BHU

- Prof. B.N.Basu did his B.Tech, M.Tech. and PhD from University of Calcutta. He is a Golden reviewer of IEEE Transaction on Electron Devices. He has published more than 150 research articles and 5 books including "Technical Writing".
- He is a Life time achievement award winner in IETE and VEDA. Contributed lots in CSIR, CEERI, PILANI, DRDO research labs. Pioneer in TWT, Gyrotron, served in Lancaster University UK, Seoul National University, Korea and China.
- He is on the Editorial Board of the Journal of Electromagnetic waves and Applications and guest – editor on Special Issue on Microwave Tubes and Applications. He has served on the technical committee on Vacuum Electronic Devices of the IEEE Electron Devices Society.





One day webinar on "Technical Paper Writing" Date: 29th April, 2023

Organized by Department of ECE, CIT Kokrajhar Kokrajhar, Assam-783370, India

About CIT Kokrajhar

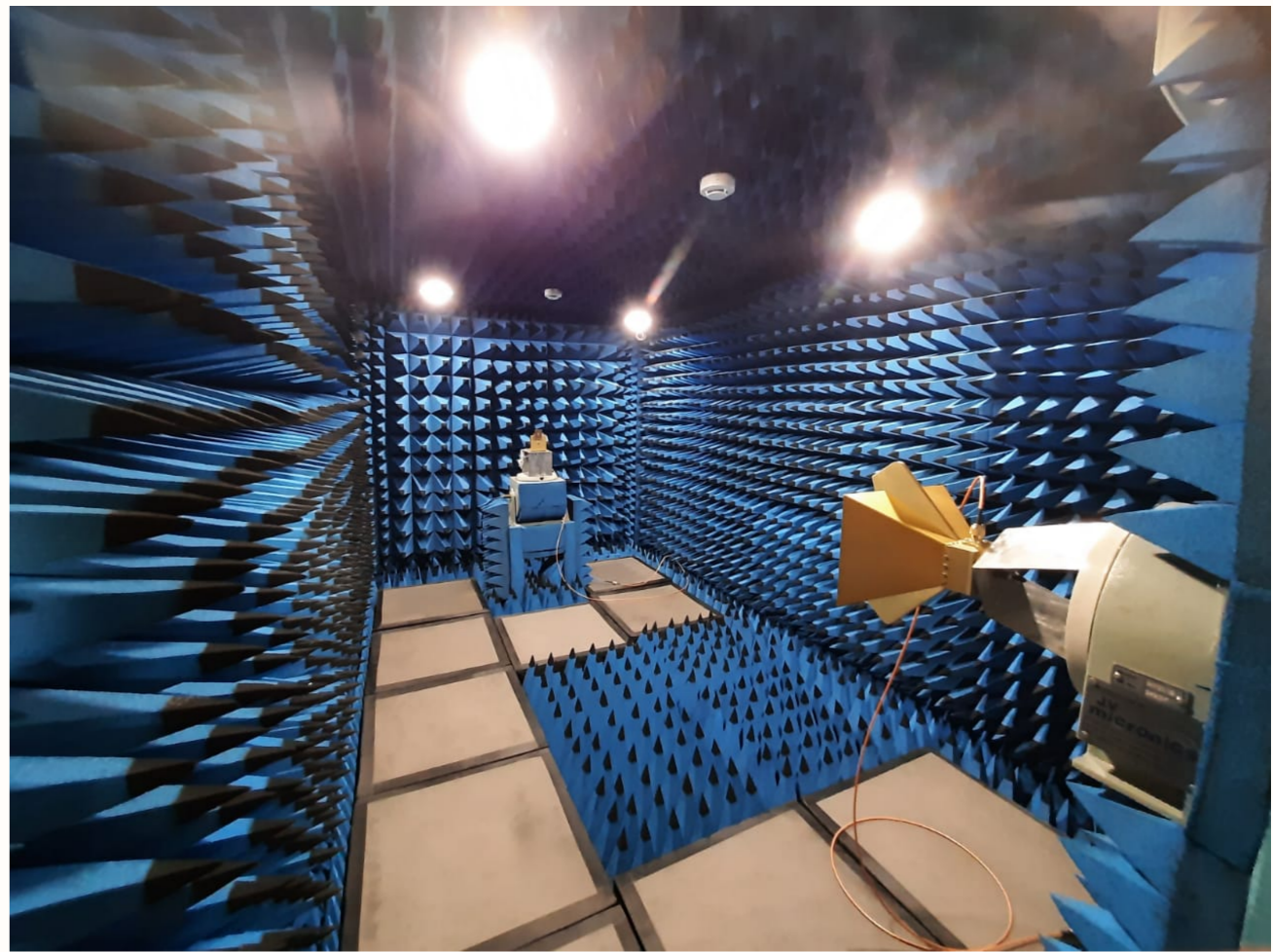
Central Institute of Technology (CIT), Kokrajhar is situated in Kokrajhar District of Bodoland Territorial Council (BTC) in Assam. CIT has been established for the basic objective of fulfilling the aspirations of the Bodo People relating to their cultural identity, language, education and overall economic development of the region and to impart Bodo youths with requisite technological and vocational training to produce the required manpower to give the impetus to economic growth of this area and to integrate the Bodo People into the mainstream of Technical and Vocational Education. It is a Centrally Funded Institute under the Ministry of Human Resource Development, Government of India.



About the Dept. of ECE

The department of ECE at the moment has strength of ten faculties who are specialized in various fields such as nanoelectronics, digital system design, analog and RF circuits, microwave photonics, micro-strip antennas, medical image processing, machine learning, 5G communication systems, . . . etc. Our laboratories are equipped with all necessary hardware and software facilities to conduct regular academic activities of all departmental programs. We are also enriched with high end setups such as high performance computing system, anechoic chamber and GHz-network analyzer for advanced research works. The Diploma and Degree programs are designed to disseminate rich knowledge in all the core subjects along with elective courses which aim to introduce the students to more advanced topics of current research. The curriculum and syllabus are at par with that of the premier institutes of the country following the guidelines of AICTE. The students are given oppertunity for taking up industrial training and are encouraged to carry out research or development project works as a part of their curriculum. The department also invites motivated postgraduates in ECE to join its PhD program by undertaking theoretical and/or practical studies related to the field.





Organizing Committee

CHIEF PATRON

Prof Hemanta Kumar Kalita, Director, Central Institute of Technology Kokrajhar

PATRON(S)

Ms. Chaitali Bhrama. Registrar, Central Institute of Technology Kokrajhar Dr. Avik Mukherjee, Dean R&D, Central Institute of Technology Kokrajhar Haradhan Chel, HOD, Dept. of ECE. Central Institute of Technology Kokrajhar

CONVENER

Dr. Sunandan Bhunia, Associate Professor, Dept. of ECE, CIT Kokrajhar

CO-ORDINATORS

Dr. Arindum Mukherjee, Assistant Professor, Dept. of ECE CIT Kokrajhar Ganesh Roy, Assistant Professor, Dept. of IE, CIT Kokrajhar

For more details contact:

Dr. Sunandan Bhunia, Associate Professor,
Department of ECE, CIT Kokrajhar,
email: s.bhunia@cit.ac.in
Mob: 8918931510, WhatsApp: 8918931510

Dr. Arindum Mukherjee, Assistant Professor,
Department of ECE, CIT Kokrajhar,
email: a.mukherjee@cit.ac.in

Mob: 8670946137, WhatsApp: 8900524744

Ganesh Roy, Assistant Professor,
Department. of IE, CIT Kokrajhar,
email: g.roy@cit.ac.in
Mob: 9932281980, WhatsApp: 99322281980