

GHOUSIA COLLEGE OF ENGINEERING Affiliated to VTU, Belagavi, & Accredited by NBA & NAAC

LIVE WEBINAR ON

"EFFECTIVE RESEARCH PROPOSAL WRITING FOR FUNDING" 18-NOV-2023

FOR REGISTRATION

CLICK HERE

Online session details will be communicated to selected participants through registered email

THE CERTIFICATE WILL BE ISSUED TO THOSE WHO REGISTERED AND FULLY ATTENDED. Organised by Department of Physics. Ghousia College of Engineering Ramanagara -562159 Karnataka. Tel: 080-27273577 www.gce.edu.in

SPEAKER:

Dr. M. S. Santosh MINYAS, MNASc, FRSC Senior Scientist & Head Coal to Hydrogen Energy for Sustainable Solutions (CHESS) CSIR - Central Institute of Mining and Fuel Research (CIMFR) (Ministry of Science & Technology, Government of India)

PATRONS: Dr. Zahir Hasan (President-IIC & Principal, GCE)

Convener-IIC:

Dr. N.S.Kumar Director (R&D)- HoD(civil)

Co-ordinator-IIC:

Prof. Zahara Amreen Dept. of CSE

Event Co-ordinator -IIC

Dr. Apsar Pasha Dept. of Physics.



PARTICIPANTS' INSTRUCTIONS

Registration : Free

Session Date: 18-Nov-2023

Session Time: 02:00pm to 03:00pm

Faculty members of the AICTE approved institution, Research Scholar and UG/PG Students. Technical staff can also be participated.

Registration: Online







About the Institute

Ghousia College of Engineering was started in the year 1980. The College is affiliated to Visvesvarava Technological University, Belagavi and recognized by AICTE, New Delhi as well as Government of Karnataka. Departments are accredited by National Board of Accreditation (NBA) and NAAC. It is one of the reputed Minority Institutes in the State of Karnataka. The College is situated on an expanse of 35 acres of land, about 45 KMs from Bengaluru on library is housed in a separate building with a separate Issue, Reference and General Reading Room Sections with a sufficient collection of books and subscribed to the e-Journals through VTU Consortia. Hostel facility for about 600 students is provided in the campus with separate Hostel for Girls. The College has Excellent Sports facilities for students including gymnasium. Transportation facility is available for students hailing from Bengaluru, Mandya, Channapatna & Mysore.

The College was awarded as "Excellent Engineering College in Karnataka, in 2016" during II National Karnataka Education Summit & Awards by MNRE & MSME (Govt. of India), AICTE, Association of Indian Universities, CMAI, VTU, NSIC, Electronics India, niXi and NIELIT, organized by Visvesvaraya Technological University, Belagavi.

Highlights of Physics Department

The department of Physics is one of the first department to be started in this college in the year 1980. The academic and research activities have been actively carrying out in the department. All the available faculty in Physics department are holding Doctoral Degree. The V.T.U sanctioned research and development center to the department beside sanctioning Rupees 8.71 Lakhs for research project entitled "Optical and thermodynamically Investigations on some conventional Liquid Crystals "under V.T.U research grant scheme. Faculty members are reviewers for International Journals, Members of LIC, BoS and BoE of VTU. Through the Physics R& D center four candidates were awarded Ph.D degree and two more candidates were pursuing for Ph.D degree. To upgrade the knowledge the faculty members have attended conferences and seminars in and outside the college. The faculty members were published more than 70 Research papers in the reputed **International Journals.**

Vision of the Department

To make GCE the first choice of students and staff by mparting quality of education providing the state-of-the art facilities. To create an environment for the disciplined and integrated development of students and staff to give their best to the society. Inducing in the students a spirit of inquiry and desire to gain knowledge and skill that can enrich their lives in future.

Mission of the Department

Centre of excellence imparting quality education and generating competent and skilled manpower to accept the scientific challenges in the fast evolving global scenario with a high degree of ethical standards.

About the program

The purpose of this exercise is to introduce a both step-by-step guide to planning and writing project proposals incorporating project management techniques for external funding. To contextualise the various steps and procedures, the project development is discussed.

This serves two purposes; it provides to prepare a written report for competitive grant and also for planning an analytical study, or both.

- > Professional Research
- > High Quality
- > 100% Unique Content
- > Plagiarism Report
- > Timely Submission

