GHOUSIA COLLEGE OF ENGINEERING



RAMANAGARAM

Affiliated to VTU, Belagavi Accredited by NBA & NAAC, New Delhi

Online Faculty Development Program

on

"Adobe Digital Creativity"



To participate, please register here



The certificates shall be issued to those participants who fulfill the required criteria.

Organized

by

Department of Electronics & Communication Ghousia College of Engineering

Ramanagaram - 562159 Karnataka. Tel: 080-27273577 www.ghousiaedu.org

Speaker:

Dr. N. Praba

(Prof & Head, Dept. of ECE)

Patrons:

Dr. Zahir Hasan

(Principal, GCE)

IIC Convener:

Dr. N.S.Kumar

(Prof & Head, Dept of Civil)

IIC Co-ordinator:

Mrs. Zahara Amreen

Dept. of CSE







Instructions to Participants

- Registration: Free
- Faculty members of the AICTE approved institutions, Research scholar, PG scholars, participants from other Engineering Institutes (Teaching/Non- teaching) can participate in this FDP
- Session Time: 10.30 a.m

to

11.30 a.m

• The registration will be done on a first come first serve basis





About the Institute

Ghousia College of Engineering was started in the year 1980. The College is affiliated to Visvesvaraya Technological University, Belagavi and recognized by AICTE. New Delhi and Government of Karnataka. All its departments are accredited by National Board of Accreditation (NBA) for the third term. 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 the Bengaluru-Mysore National Highway 275. The 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 & Mysuru.

The College was awarded as "Excellent Engineering College in Karnataka - 2016" during IInd 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 ECE Department

The Department of Electronics & Communication Engineering started in the year 1985, with the total intake 60 students. The department has dedicated teaching and non-teaching faculty. The department has been accredited by National Assessment and Accreditation Council (NAAC). The department has well equipped computer laboratories The department library has good collection of prescribed books. The faculty members have Patents, publications in several reputed national & international journals, conferences etc. for their credit.

Vision of the Department

To be recognized as the best Electronics & Communication Engineering department in our country by imparting good quality education and moulding the students to become good citizen.

Mission of the Department

To provide state of the art of teaching, learning software and hardware paradigms to the students to enable them to become world-class Electronics & Communication Engineering graduates to face global competition.

About the Course

Adobe Acrobat is a family of software applications and services developed by Adobe Inc. for creating, editing, viewing, and managing Portable Document Format (PDF) files. Adobe Acrobat is used across various industries and professions, including legal, finance. education. government, and more. It is a comprehensive tool for reading, editing, securing, and sharing PDF documents, and it plays a pivotal role in cument management, collaboration, and digital communication. Adobe offers various versions and subscription plans, including Adobe Acrobat Reader, a free version for viewing and printing PDF files, and Adobe Acrobat Pro, with advanced features for PDF creation and editing. Its features include: Creating PDFs, Editing PDFs, Combining Multiple Documents, Commenting and Marking Up PDFs, Form Creation and Management, Document Security, Conversion to Other Formats, Optical Character Recognition (OCR), Electronic Signatures, File Compression etc.

