Vision and Mission

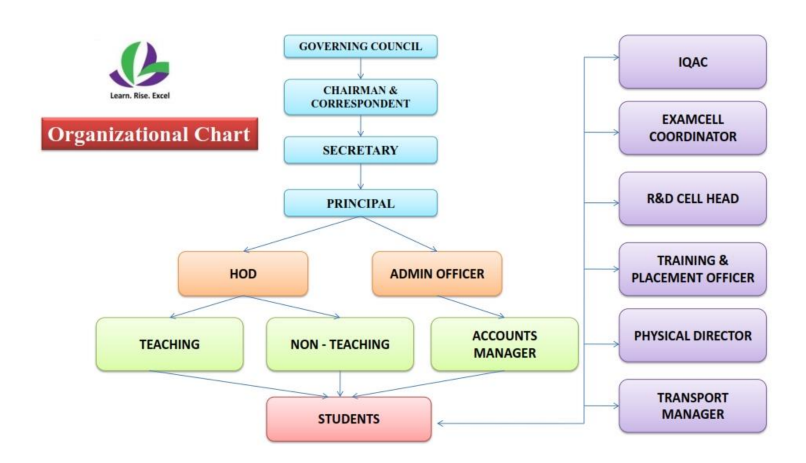


VISION

To be an institution of excellence in Engineering & Technology and to impart high quality Education and Training to the students to make them World-class competent and ethical Engineering professionals with a concern for the society.

MISSION

- The Institution strives to offer value based education to the students with latest technology.
- * To promote them professionally and technically qualified.
- To provide right ambience and opportunities for the students with industry institution interactions.
- ❖ To develop into creative, talented and globally competent professionals.
- To promote research and development in Engineering and technology for the benefit of the society.
- To inculcate ethical values among the faculties and the students.



Milestones



2011: The emergence of Ganesh College of Engineering to offer Under Graduate

Bachelor of Engineering in

- Civil Engineering,
- Computer Science & Engineering,
- Electrical & Electronics Engineering,
- Electronics & Communication Engineering and
- Mechanical Engineering.
- 2020: B.E. Biomedical Engineering started.
- 2022: B.Tech. Artificial Intelligence and Data Science started.
- 2022: B.Tech. Information Technology started.

10

Curriculum Planning and Implementation



Curriculum Planning and Implementation

- Academic Calendar
- Subject Allocation
- Time Table
- Lesson Plan
- Preparing Lecture Notes
- Commencement of Classes

- Academic Advisory Committee & Course Committee
- Class Committee Meeting
- Staff Logbook Verification
- Internal Assessment
- Students Feedback
- Motivation and Counseling

Programmes Offered and Sanctioned Intake

Degree	Programme	Year of Inception	Sanctioned Intake at the Time of Inception	Sanctioned Intake at Present
B.E.	Civil Engineering	2011	60	30
B.E.	Computer Science and Engineering	2011	60	60
B.E.	Electrical and Electronics Engineering	2011	60	30
B.E.	Electronics and Communication Engineering	2011	60	60
B.E.	Mechanical Engineering	2011 / 2012	60 + 120	60
B.E.	Biomedical Engineering	2020	60	60
B.Tech.	Artificial Intelligence and Data Science	2022	60	60
B.Tech.	Information Technology	2022	60	60
1	TO	TAL INTAKE	300 + 120	420

Approval, Affiliation and Certification



APPROVAL BUREAU	ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, DELHI	The state of the s
AFFILIATING UNIVERSITY	ANNA UNIVERSITY, CHENNAI	PROGRESS THROUGH KNOWLEDGE
CERTIFICATION	ISO 14001 : 2018 ENVIRONMENT AND GREEN AUDIT	UKAS MANACHMIT SYSTEMS 0026

Teaching and Learning Methodologies



TEACHING PLAN

- **♦**Academic Calendar
- **❖Subject Allotment**
- **♦Time Table**
- **♦**Course Plan
 - Individual Time Table
 - Syllabus
 - Lesson Plan
 - Class Notes
 - Univ. Question Papers & Question Bank
 - Internal Assessment QP & Answer Key
 - Assignment

TEACHING METHOD

- **❖**Lecture
- Chalk and Talk
- **❖** Interaction
- **❖Problem Solving**
- ***PPT**
- **♦ Models & Demonstration**
- ❖ Practical Oriented
- **❖NPTEL Videos**

LEARNING

- **❖** Group Discussion
- * Participatory Learning
- * Assignment
- * Brainstorming
- * Case Study & Field Visit
- ***Experimental Learning**
- Self Reference like Library
 - & Internet

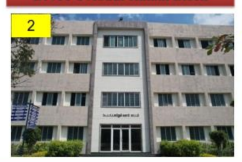
Campus Photos



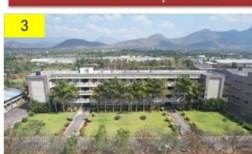
Perunthalaivar Kamarajar Block







Mahakavi Bharathiyar Block



Overall Campus





