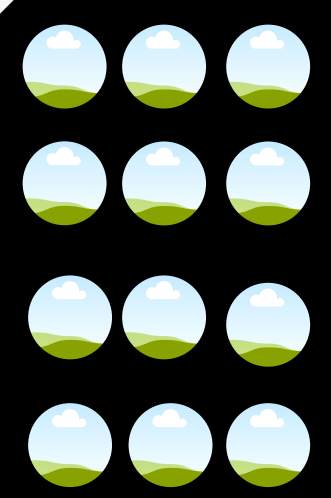
PLACEMENTS OF 2021



important Contacts

- Digital Service Centre 8547774666
- Internet Cafe 0486 2235647, 9447241605
- Central Photo Studio 0486 2235272
- Akshaya Centre 0486 2296035
- The Print Designs 0486 2235302
- Surya Mobiles 9447522729,7025344729

RESTAURAANTS AND HOTELS

- Pappens* 0486 2236222, 94479889984
- Sapphire*- 6238660212, 8606081400
- Matha Bakers 9446212639, 8921396796
- Kurinji Tourist Home- 0486 2235417 *offers food delivery



DEPARTMENT OF INFORMATION TECHNOLOGY

GOVT. ENGINEERING COLLEGE IDUKKI

Our Department

Department of Information Technology at GEC Idukki was established in the academic year 2000. The faculties of our department are well qualified and have rich knowledge in their subjects. Highly committed faculty members are keen on encouraging students to involve in various co-curricular and extra-curricular activities along with their academics. Also the department has a highly advanced infrastructure including high speed internet facilities, class rooms equipped with LCD projectors and digital podiums. The department labs are equipped with state of art of learning tools, advanced computing infrastructure with world class software environment and development tools which satisfy the bench mark in high end IT education. It also conducts short-term training program for both the staff and students for updating them with the latest technological trends.

courses offered

B.Tech

The four year degree program has an intake of 69 including 6 lateral entry seats.

M.Tech

The department runs an M.Tech program with specialization in Network Engineering.
The annual intake is 18.

vision

"To be a Centre of excellence in the field of Information Technology which nurtures young minds through technological adaptation, research, innovation and entrepreneurial skills complying to the needs of society and industry."

Mission

01. Imparting career oriented professional education to students through effective delivery of the curriculum.

02. Establishing effective adaptation of cutting edge technologies through industry collaborations and mentoring. 03. Empowering individuals to be socially responsible by inculcating critical thinking, innovation and ethical values.

PROGRAMME SPECIFIC OUTCOMES (PSO):

01.Problem Solving: Apply algorithmic techniques to provide hardware & software solutions for multi-disciplinary problems.

02.Domain Expertise: Apply in-demand networking concepts and hands-on experience to design, configure and secure computer networks.
03.Adaptability: Apply standard practices to design, develop and deploy data driven solutions through emerging cross platform technologies that enhance the employability skills



PROGRAMME EDUCATIONAL OBJECTIVES (PEO):

01.Employability: Execute engineering knowledge in the field of Information technology leveraging the art of self-learning, management capabilities and excellent communication skills to succeed in their career.

02. Higher Studies and Research: Provide technical and research contributions towards the advancement of computing and network-based technologies.

03. Entrepreneurship: Develop ingenious solutions to meet societal needs through creative thinking, leadership skills and ethical responsibilities to create a career as an entrepreneur.