

ACHIEVEMENTS & RECOGNITIONS



Year 2013, February, Indore (M.P.) won Best Debut award, stood 20th position at National Level
 Year 2014, January, NIT Jamshedpur (J.S.) won 3rd Prize out of 300 Teams at National Level
 Also selected for Supra-SAE-F1 Race & Going to Chennai in July 2014 for International Level

- VMW's **ROCKSTARS** Car won
- 1st Prize - Acceleration Test
 - 1st Prize - Hill Climbing Test
 - 2nd Prize - Manoeuvrability Test
 - 3rd Prize - Engineering Design Press Appraisal

TEAM Vidarbha Mechanical Warriors (VMW)
 Participated on 23-26 Jan 2014 in "DELTA SHOOTOUT OFF ROAD RACING COMPETITION - 2014" (Car Design & Racing Competition) Held at, NIT Jamshedpur, Jharkhand INDIA & Added Golden Pages to the history of KGIEIT



Total Cash Prize Won Rs. 2.6 Lacs

MEDIA GALLERY



MAJOR RECRUITERS

Spectrum Planning Services	20
Metarol Comm. Ltd	10
Merchant Navy	08
Maso, Engineers	05
Devgiri Forgings	05
Sutherland Global	05
Grace Edunet	02
Tech Mahindra	02
SAE, India	01



Student at Abroad

TRAINING AND PLACEMENT CELL

The Practical skills backed by Academic knowledge have given me the confidence to pursue a career in any country
 Damansari Malabar, KGIEIT, Student



100 % Job Assistance for all deserving students.

TRAINING & PLACEMENT CELL

- The Institute has full-fledged Training & Placement Cell headed by TPO & Co-ordinators.
- Regular in-built personality development sessions by professionals and Industrial experts.
- Regular Close Campus placement program and consistent job opportunity for all students.
- Wellknown MNC, NC, Ltd, Pvt. Ltd, organizations and Institute's visits regularly for placement drive.
- This year 50 plus students got their placement offered. Continuous Industry-Institute-Interaction through regular Industry visits, In-plant training's, Guest lectures by Industry experts, Sponsored project assignments, Live project consultancy etc.
- Organization of Entrepreneurship Awareness Camp.

Our Recruiters -



Shri. Dadasaheb Gawai Charitable Trust, Amravati's
DR. SAU. KAMALTAI GAWAI INSTITUTE OF ENGINEERING & TECHNOLOGY, DARAPUR
 at DARAPUR - 444 814, TAQ - DARYAPUR, DIST - AMRAVATI, M.S.
 Contact: 9420186398, 9822931740, 7507473232

Information Brochure

Our Mission
 Quality Education

Shri. Dadasaheb Gawai Charitable Trust, Amravati's
DR. SAU. KAMALTAI GAWAI INSTITUTE OF ENGINEERING & TECHNOLOGY, DARAPUR
 at DARAPUR - 444 814, TAQ - DARYAPUR, DIST - AMRAVATI, M.S.
 www.kgiet.ac.in | www.kgietdarapur.org | principal.kgiet@gmail.com | enquiry@kgiet.ac.in
 Contact : 7720032451, 7720032432, 7720032433, 7720032434

- Recognized by AICTE, New Delhi
- Approved by DTE, M.S., Mumbai
- Affiliated to SGBVAI, Amravati.

ABOUT TRUST

The trust provides qualitative and invaluable service in the field of education, especially for the poor the down trodden classes of the society. The Trust was started by our Hon'ble Patron, Shri. R.S.Gawai, Ex. Governor of Kerala & Bihar State. Today, Shri. Dadasaheb Gawai Charitable Trust (S.D.G.C.T.) Amravati runs over 40 Institutions, from Primary School to Professional Colleges.



Hon. Shri R. S. Gawai
 Ex. Governor, Kerala



Dr. Sau. Kamal R. Gawai
 President, S.D.G.C.T.

PRINCIPAL : Brief Profile

Dr. Sanjay M. Kherde
 Qualification: B.E. (Prod.), M. Tech. (Industrial Engg.)
 Ph.D. (Mechanical Engineering), DBM, PGDMM, MIRPM
 Experience: Teaching - 25 Years, Industrial - 1 Year
 Professional Membership: F-IIE, LM-ISTE, M-ASME, SAE, IEEE
 Honorary Member : Member of BOS (Mech.) & Faculty of Engineering & Technology at SGBVAI, Amravati from three consecutive terms



VISION

To equip the students with Technical knowledge, skill & ability; to inculcate in them right attitude and holistic values to motivate them to think creatively, act independently & take decision accordingly in all their scientific pursuits and other endeavors as well, to develop a system of meaningful interaction with industry.

MISSION

To see that students and staff are equipped and empowered to contribute in nation building process and development of Society at large. To become a portal of learning, research, entrepreneurial development in Engineering Science.



FACILITIES

CENTRAL LIBRARY

The central library of KGIET - a powerhouse of knowledge is situated in a separate building, with two floors and an area of 986 square meters, the library stocks more than 13,333 volume of books and periodicals that are of immense value to the students. Library runs book bank for backward classes. Library has 42 national and 20 international periodicals. It houses more than 25 newspapers across the country. Library function in extended hours during examination days. Journal Section places all ongoing orders, including periodical/journal subscriptions and e-journal activities.

FOR SPORTS

Indoor Stadium : For Table tennis , Carrom, Chess
Badminton,
Outdoor : Playground Available for Basket Ball, Cricket,
Volley Ball, Foot Ball, Soft Ball

MEDITATION & YOGA CENTER

Institute provides Meditation & Yoga Center for Better Peace of Minds to the Students

Calm and cool atmosphere

Open Access System

Online Facilities

Digital Library

Reference Section



Campus

ABOUT INSTITUTE

Dr. Sau. Kamalatai Gawal Institute of Engineering & Technology, (KGIET) Darapur has sufficient infrastructural facilities and well qualified teaching faculty. KGIET stand committed to provide value based quality and education of global standards to the student's commensurate to the changing arena. The need of the hour is to provide an education system which amalgamates the aspiration of the year present generation without distorting our value system. KGIET aims to provide a 'holistic' education for an integrated personality by striking equilibrium between modern outlook and traditional values.

DEPARTMENTS

Full featured and well equipped laboratories are made available to the students and faculties for their studies and research work. Internet connections are provided in every laboratory apart from Wi-Fi facility.
The list of Major laboratories in various departments is as under:

Department of Mechanical Engineering

- Fluid Power Lab.
- Strength of Materials Lab.
- Theory of Machines Lab.
- Heat Transfer Lab.
- CAD /CAM Centre.
- Mechatronics Lab.
- Internal Combustion Engines Lab.
- Thermal Sciences Lab.
- Refrigeration and Air Conditioning Lab.
- Engineering Metallurgy Lab.
- Metrology and Quality Control Lab.
- Automobile Engineering Lab.

Department of Electronics & Telecommunication Engineering

- Electronics Device & Circuit Lab
- Power Electronics Lab
- Digital Signal Processing Lab
- Communication Engg. Lab
- Project Lab
- Microprocessor Lab
- Microwave Lab
- Digital & IC's Design Lab

Central Workshop

- Machine Shop
- Welding Shop
- Carpentry Shop
- Pattern Making Shop
- Fitting Shop
- Smithy Shop
- Sheet Metal Shop
- Moulding Shop

Department of Computer Science & Engg.

- Department of Information Technology
- Data Base Management Systems Lab.
- Software Project Management Lab.
- Object Oriented Technology Lab.
- Operating Systems Lab.
- Computer Networks and Programming Lab.
- Data Structure Lab.
- Network Security and Administration.
- Digital Signal Processing Lab.
- Programming Mythology Lab.
- Linux Lab.
- Project Lab

Department of Electrical Engineering

- Electrical Machine Lab-1
- Electrical Machine Lab-2
- Control System-1 Lab
- Electrical Engineering Lab
- Electrical Measurement Lab
- Power Electronics Lab
- Microprocessor & Micro Controller Lab
- Computer Aided Machine Design Lab.

Applied Sciences & Humanities

- Engineering Mechanics Lab.
- Basic Electrical Engineering Lab.
- Beginners Computer Laboratory.
- Physics Laboratory.
- Chemistry Laboratory.
- Language (Communication Skill) Lab.

ACADEMIC PROGRAMMES

Four Year B.E. Degree Courses

- B.E. Mechanical Engineering
- B.E. Electronics & Telecommunication Engineering
- B.E. Electrical Engineering
- B.E. Computer Science & Engineering
- B.E. Information Technology

Intake (Seats)

- 120
- 120
- 60
- 60
- 60

Two Year M.E. Degree Course

- M.E. Mechanical (CAD/CAM)

- 18

SPECIAL CONCESSION

- Students having JEE scores above 90% (Max Top five)
- Students having XII PCM scores above 90% (Max Top five)
- Best Project Award at Institute Level
- Best Project Award at every Department Level
- Colour Holder at University Level
- Extra Ordinary Achievement in Sports at State/ National Level

- 25% in Tuition Fees
- 25% in Tuition Fees
- 11000
- 5000
- 5000 (Max. Three)
- 7000 (Max. Three)



ADMISSIONS OPEN

Admissions to the courses of the institute are done as per the norms & guidelines of Directorate of Technical Education, M.S. Mumbai through Centralised admission process.

College Code
EN 1126

Note: KGIET, DARAPUR is one of the ARC (Application Receipt Centre) & provides Computer & Internet Facility for filling online application form

LAB GALLERY



INNOVISION

(Annual Social Cultural Festival)



PRAYUKTI - NATIONAL LEVEL TECHNICAL EVENT



Hostel Facility with Wi-Fi Connectivity

The institute provides excellent hostel facilities for students. The separate hostel facility for girls and boys are located at Darapur & in Amravati city. The hostel facilities are well equipped. Separate Boys & Girls hostel facility of 50 Capacity each is located at Darapur in College Campus. The boys hostel is located at Congress Nagar and Girls Hostel is at Kalthora Naka in Amravati City.



TRANSPORTATION

The college has its own fleet of 10 luxury buses for the convenience of students. Students and faculty members from Amravati and surrounding areas can avail this transport facility. More buses are planned will be added to the present fleet. The college, being situated at Darapur is also well connected by state transport bus service

College Buses ply to Darapur from various Places like Amravati, Paratwada, Yeoda, Daryapur & also proposed from Akot & Murtijapur.

National Service Scheme (NSS) Unit

Total 100 (50 Boys + 50 Girls) candidate troop is sanctioned by the University to the Students

Year round Activities :-
Blood Donation, Eye Check-up, Plantation

Dedicated Team of Faculty & Staff Members

