### WELCOME TO KARMAYOGI INSTITUTE OF TECHNOLOGY

**DEPARTMENTS** 

# **Engineering**

Automobile

Automobile Engineering is one of the most challenging careers now a days. Due to demand & passion on vehicles automobile engineers has lot many opportunaties in India & in abroad as well.It is the study of Engineering that deals with designing the vehicle,repairing,servicing vehicles.

### **Electrical Engineering**

Electrical Engineering is one of the fundamental branches of engineering which deals with the technology of electricity, especially the design & application of circuitry & equipments for power generation & distribution, machine control & communication. The department has well qualified, experienced faculty & well equipped laboratories such as Electrical Machines, Basic Measurement, Power System, Industrial Electronics lab.

### The department with society

**Computer Engineering** 

concentrates on achieving the excellence in technical education. The department is upgraded infrastructure wise to meet the changing technological environment.A well qualified dedicated faculty looks on personal as well as educational growth of students.The Department is keen on upgrading technical skills.

## **Telecommunication Engineering**

**Electronics &** 

It is the branch of engineering which deals with current conduction through a vacuum, gas or semiconductor & communication is the oldest branch of electronics that deals with sending, receiving & processing of information at long distance by electronic means. Our department is the one of the best department of college known for well equipped laboratories & classrooms.

### Civil Engineering is a

**Civil Engineering** 

**PLACEMENT** 

professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including works like roads, bridges, canals, dams, and buildings. Civil Engineering is the oldest engineering discipline after military engineering, and it was defined to distinguish nonmilitary engineering from military engineering.

### Mechanical engineering is a

**Mechanical Engineering** 

discipline of engineering that applies the principles of physics and materials sciences for analysis, design, manufacturing and maintenance of mechanical systems. It is the branch of engineering that involves the production and usage of heat and mechanical power for the design, production and operation of machines and tools.

# Dr. Sanjay P. Patil

KARMAYOGI INSTITUTE OF TECHNOLOGY FACULTY DETAILS

**Principal** 

**Other Faculty Details** 

Mr. Uday R. Karvekar

**Assistant Professor, Department Of Computer** 

Mr. Dipak V. Bhosale

**Science & Engineering** Qualification - M.E.

Acadamic Exp- 8 Years

**Department Of Computer Science & Engineering** 

**Assistant Professor,** 

Mr. Sarang M. Kulkarni

Qualification - M.E. Acadamic Exp- 11 Years

**Assistant Professor, Department Of Mechanical Engineering** 

Acadamic Exp- 16 Years

Qualification - M.E.

**Department Of Civil Engineering** 

Acadamic Exp- 12 Years

Mr. Sameer S. Upase

**Assistant Professor,** 

Qualification - M.Phil Qualification - M.E. Acadamic Exp- 9 Years

Mr. Sandip J. Savekar

**Assistant Professor,** 

**Department Of Science** 

# To develop an integrated R&D environment, that will promote and strengthen the research activities in the institute, to meet the immediate as well as futuristic

RESEARCH

Goal

**Objectives** 

requirements of the Industry and Society and thus improve the quality of various study programs at Karmayogi Institute of Technology, Pandharpur.

## • Increase publication activities.

- Encourage faculty to undertake sponsored and consultancy research projects in order to strengthen the research profile of CCEW.
- Maintain external and global relationship with industries / other universities through R & D activities. R & D cell provides administrative and managerial support for the operation of sponsored research, consultancy and other R & D related activities.
- Prepare MoUs between institute and funding agencies Check and Maintain expenditure details / utilization of funds under a funding project.
- Maintain a centralised repository of research activities data and generate various reports, as and when needed Encourage students as well as faculty to file patents for their innovative work.

Maintain progress reports.

**PLACEMENTS** 

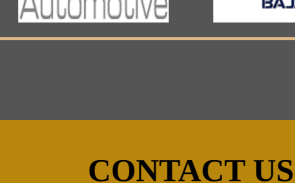
**Our Top Recruiters** 





CONSULTANCY **SERVICES** 

tcs









**TATA MOTORS** 

Map Link

Gat No. 124/125, A/P: Shelve, Tal: Pandharpur,

Solapur, Maharashtra, IN

Monday to Saturday, 10AM to 6PM

+91 8554006300

info@karmayogicollege.ac.in

Email us

Enter your subject name

Enter your name

Enter your Email

Message

Send Message