



**Knowledge Network of  
Indian Institute of Technology, Gandhinagar  
Under TEQIP-II Initiative (MHRD, Govt. of Gujarat)**

## **Mechanical and Materials Sciences Conclave**

---

**Date:** 15-16 March 2014

**Time:** 09:00 am to report on 15 March 2014

**Venue:** L-block, IIT Gandhinagar

**Target group:** Faculty members

**Register At:** [www.iitgn.ac.in/kn](http://www.iitgn.ac.in/kn)

---

This is a two day workshop at IIT Gandhinagar to review the pedagogy in Engineering institutions in Gujarat. The workshop aims to create quality circles with a view to bring faculty of different institutions on a common platform. It would mainly focus on teaching in Mechanical Sciences (Civil Engineering, Chemical Engineering, Mechanical Engineering, Automobile Engineering and Material science and Metallurgy). It will cover various aspects of teaching environment in different types of courses: Theoretical/ Mathematical/ Mechanics type courses, Descriptive or Information based courses, Laboratory sessions, and Project guidance. Besides showcasing model sessions in various categories, the conclave will have several brainstorming sessions to bring out the gap areas to improve upon.

---



**Knowledge Network of  
Indian Institute of Technology, Gandhinagar  
Under TEQIP-II Initiative (MHRD, Govt. of Gujarat)**

## **Electrical Sciences Conclave**

---

**Date:** 15-16 March 2014

**Time:** 09:00 am to report on 15 March 2014

**Venue:** L-block, IIT Gandhinagar

**Target group:** Faculty members

**Register At:** [www.iitgn.ac.in/kn](http://www.iitgn.ac.in/kn)

---

This is a two day workshop at IIT Gandhinagar to review the pedagogy in Engineering institutions in Gujarat. The workshop aims to create quality circles with a view to bring faculty of different institutions on a common platform. It would mainly focus on teaching in Electrical Sciences (Electrical, Electronics, Information Technology, Communications, Computer Science, Instrumentation, etc). It will cover various aspects of teaching environment in different types of courses: Theoretical/ Mathematical/ Mechanics type courses, Descriptive or Information based courses, Laboratory sessions, and Project guidance. Besides showcasing model sessions in various categories, the conclave will have several brainstorming sessions to bring out the gap areas to improve upon.

---