

In times when the job circuit is at an all time

MERC will transform M.Tech. careers to Future

In an economy that's on a down swing, the Maharashtra Electricity Regulatory Commission (MERC) invites IITians to switch to a whole new world of career prospects in the power sector.

MERC is partnering with the Department of Energy Science and Engineering to provide a unique post graduate Fellowship experience. Apart from the rigorous IIT Bombay course work, MERC will familiarize candidates in rules, laws and regulations of electrical power sector... Help them develop a holistic viewpoint of the electrical power sector... And offer a challenging environment to work in. They will be engaged in projects related to the power sector and its regulatory environment. Thus enhancing their future career options. Right from joining equipment manufacturers to power generation and distribution companies, from designers of power systems and plants to even regulatory commissions in other states.



IIT
Bombay

MERC will offer support for up to 5 Fellowships at the M.Tech. level and up to 2 Fellowships at the Ph.D. level, for candidates pursuing studies at the Department of Energy Science and Engineering of IIT, Bombay.

Established in August 1999, The Maharashtra Electricity Regulatory Commission was formed to promote competition, efficiency and economy in the power sector and to regulate tariffs of power generation, transmission and distribution and to protect the interests of the consumers and other stakeholders. For details log on to www.mercindia.org.in



MERC

Maharashtra Electricity Regulatory Commission
World Trade Centre, Center No.1, 13th Floor,
Cuffe Parade, Colaba, Mumbai 400 005.
Tel.: 091-22-22163964/65/69
Fax: 091-22-22163976
Email: mercindia@mercindia.org.in

The Ph.D. and M.Tech. Fellowship programmes will include project work, theory as well as hands-on experience of working in the industry. So, imagine the exposure, the possibilities and the opportunities to break into the big league.

Sounds interesting? Then step on board. And turbo charge your career to future positive.