

## COURSE FEE

To cover the expenses of the training course a fee as given for each course shall be payable along with the nominations in prescribed registration form in favour of Head, Continuing Education Centre, IIT Roorkee through a Bank Draft payable at Roorkee and sent to Head, Alternate Hydro Energy Centre. The fee covers the boarding/lodging, training expenses, literature, institute overhead charges etc. Service tax will be extra as per actuals. The accommodation is arranged in the Guest House of sponsored courses of Continuing Education Centre and Khosla International House or nearby hotels/guesthouses on twin sharing basis.

Course Serial No.	Training Programme Title	Duration (days)	Fee + service tax per Person other than Govt. Organisation
1.	Performance Testing and Evaluation for SHP stations	5	₹ 8,000/-
2.	Small Hydropower development	5	₹ 8,000/-
3.	SHP Plant Engineers in Service	6	Nil
4.	SHP Plant Technicians in Service	10	Nil
5.	SHP Plant Technicians in service	10	Nil
6.	DPR Preparation and Evaluation for SHP projects	4	₹ 7,000/-
7.	SHP Plant Engineers in Service	6	Nil
8.	O&M of SHP stations	4	₹ 7,000/-
9.	SHP Plant Technicians in service	10	Nil
10.	SHP development	5	₹ 8,000/-
11.	Renewable energy technology specially solar	4	₹ 7,000/-
12.	Regulation in Electricity Sector (with specific reference to Renewable Energy)	4	₹ 7,000/-
13.	SHP Plant Engineers in service	6	Nil

### SPONSORED and restriction on number of seats

Up to only 2 candidates per government organization shall not be considered under the sponsored seats for any course. Government organizations intend to depute more than 2 persons for any course are to pay fee over and above 2 nos.

For simulator based courses only one candidate from any organization (govt or private) shall be accepted on first cum first served basis. There are limitations of maximum no of seats to 8 for simulator based courses hence organizations are suggested to nominate early.

### ABOUT IIT ROORKEE

The Indian Institute of Technology Roorkee (IIT Roorkee), the successor of the University of Roorkee is the oldest technical institution of the country. This oldest seat of learning in technical

education, the youngest IIT in the country, offers 11 undergraduate programmes leading to Bachelor's degree in different disciplines of technology and architecture, 5 Dual Degree Programmes, 3 Five Year Integrated M.Tech Programmes And 03 Five Year Integrated M.Sc. Programmes and 52 post-graduate programmes in specialized areas leading to Master's degree and PG Diploma in technology, architecture, science and management.

IIT Roorkee has played a very important role in international cooperation, particularly for developing countries, in the field of engineering, applied sciences and social sciences including management education. It attracted a very large number of students from over 50 countries.

The Institute has over 400, faculty engaged in teaching and research, but also offers its expertise through consultancy services to private and public sector industries as well as to various government agencies. The Institute has about 3400 undergraduate students, 1800 postgraduate students, and nearly 1000 Ph.D. students.

## **VENUE**

The course will be held at Alternate Hydro Energy Center (AHEC), Indian Institute of Technology Roorkee (Uttarakhand), India. Roorkee is about 180 km North of Delhi and has a number of academic and research Institutions. It is connected by road and rail from Delhi. The nearest international airport is in New Delhi. A large number of interstate buses Ply from Delhi to Roorkee on way to Haridwar (31 kms from Roorkee) and Dehradun (75 kms from Roorkee). Roorkee is also connected by rail from Delhi and other important towns.

## **TRAVEL**

The nominating organization(s) or the participant(s) shall have to bear all expenses on travel from their home town to Roorkee and return.

The organizer and sponsor would not hold any responsibility for risk of illness, accidents and loss of property incurred by the participants. Participants are strongly advised to insure themselves for such risks. Participants are to be in good health, proficient in English reading, speaking and listening.

5 Dual Degree Programmes, 3 Five Year Integrated M.Tech Programmes And 03 Five Year Integrated M.Sc. Programmes .