

JSW Energy Centre of Excellence (JSWECE), Toranagallu, Bellary Dist, recognized by Central Electricity Authority, Govt. of India and **M.S. Ramaiah Institute of Technology (MSRIT)**, Bangalore, an Autonomous Institute affiliated to **Visvesvaraya Technological University (VTU)**, Belgaum, Karnataka, announce admission to one-year full-time **Post Graduate Diploma in Power Plant Engineering** for the 2nd Batch of the year 2009-2010. The course covers mandatory requirements under Indian Electricity (Amendment) Rules, 1981 which authorizes certificate holders to operate power plants of various capacities.

Admissions Open for

Post Graduate Diploma in Power Plant Engineering (Batch 2)

Why you should join? The objective of the course is to develop highly skilled and competent manpower for the power sector in the country to meet the demand for trained power professionals by central, state, public & private power utilities and related industries. The course aims at creating an intellectual capital for the power sector as well as creating tremendous employment opportunities for graduate engineers. This is a one-year full-time course jointly conducted by MSRIT, a premier technical Institute of repute and JSW Energy Ltd., the energy vertical of JSW Group, one of the fastest growing business conglomerate in India at its state of the art training Institute, JSWECE at Toranagallu, Bellary Dist. in Karnataka, situated in close proximity of power plants of 790 MW capacity of JSW Group. In addition, JSW Energy Lt. Is setting up large utility thermal power plants of about 4500 MW capacity across the country and a hydro power project of 240 MW in Himachal Pradesh.

Extensive theoretical inputs from experts, in-plant training, on-job training at the power plants of JSW Energy, hands-on training on high-fidelity, real time 300 MW thermal power plant simulator, exposure to O&M of coal based and corex/blast furnace gas based power plants and specialized courses from premier Institutes & professional bodies on areas such as project management, six sigma & advanced power plant topics are the highlights of the course.

Eligibility: First Class B.E./B.Tech or equivalent in Mechanical/Electrical/Control & Instrumentation/Electronics engineering disciplines.

Age limit: 30 years. No age limit for sponsored candidates.

Selection Criteria: Written Test and University/Institute awarded %age/grade. (50% weightage to written test and 50% weightage to university/Institute awarded %age/grade)

No. of Seats: The no. of seats is limited to 60 (sixty).

How to Apply: Download the application form provided at the website and send the completed form to the address mentioned in the application form with an application fee of Rs. 500/- by DD drawn in favour of "JSW Energy Limited" payable at Bangalore.

Course Fee:

For non-sponsored candidates: Rs. 1,00,000/- (3 instalments)

For Sponsored candidates from SEBs/PSUs/Private Utilities: Rs. 1,30,000/-

For Foreign candidates: US \$ 6,000/-

Hostel Facilities: Fully furnished hostel accommodation is available on nominal charges. Separate hostels are available for girls.

Placement Services: JSWECE / MSRIT offer placement services. Career opportunities will also be provided at JSW Energy Ltd. depending on the manpower requirements of the company.

Important Dates:

Last date for receiving the completed application forms: 19th Dec 2009

Date of Written Test: 17th Jan 2010

Announcement of selection list on the website: 1st Feb 2010

Admissions: 8th Feb – 20th Feb 2010

Commencement of Course: 22nd Feb 2010

Applications of the candidates who have already applied during July 2009 for 1st Batch will be considered and they need not apply again. e-mail intimations will be given to them separately.

Application Form, Program Brochure and other details are available at:

<http://www.jswel.net/jswece.html>

Last date for receiving the completed Application Forms:

19th Dec 2009

JSW Energy Centre of Excellence, JSW Energy Ltd.,

Post Box No. 9, Toranagallu P.O., PIN – 583 123, Bellary District, Karnataka.

Ph: 08395 250222, 242365, 242248, 242229, 242234, 252124, Fax: 08395 250222, 250757 e-mail: jswece@jsw.in