

Induscan Project / QAQC Engineer (Crash course) (IPQE-C)

Eligibility criteria for course admission

The applicant shall have a degree in engineering (any discipline) from a government-approved engineering college and shall have a minimum of two years' relevant experience in mechanical construction or a production company. Registration fee is Rs 1000/- (Rupees one thousand only). An online registration form is available on our website.

Pre-admission counselling

Pre-admission counselling (one day) will be arranged at the institute to explain the course content, course benefits, course fee, joining process, methodology of training, stipend, employment, answers to questions, etc. Counselling dates will be published as per the schedule of batches.

The course

The selected student should undergo the five modules (Modules 5, 6, 7, 8 and 9) of the training programme to complete the studies. During this period of study, the student undergoes practical-oriented training on various concepts of engineering such as engineering design, project planning, estimation and costing, manpower management, progress monitoring, material procurement, project execution, welding procedures, process piping, quality assurance, quality control, maintenance, business management, industrial safety and disaster management at the level of an engineer.

Duration and methodology

The duration of the course is 200 hours (34 working days @ 6 hours a day). The methodology of study is 50% theory and 50% practical classes.

Syllabus

(Detailed syllabus is available during pre-admission counselling.)

Training methodology

(Training methodology is available during pre-admission counselling.)

Training facility

(Well equipped with most modern labs and workshops.)

Training faculty

(Technically qualified, industrially exposed faculty members.)

Course fee

(Fee list is available during pre-admission counselling.)

Placement

Placement assistance will be provided for successful candidates.