

Induscan Apprenticeship (IA-01)

Eligibility - Diploma students

The applicant shall have a Diploma in Engineering (any discipline) from a government-approved Polytechnic College and shall have approval from their college authorities to attend the apprenticeship programme. An online registration form is available on our website.

Eligibility - B.Tech students

The applicant shall have B.Tech in Engineering (any discipline) from a government-approved Engineering College and shall have approval from their college authorities to attend the apprenticeship programme. 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 programme content, benefits, stipend, joining process, methodology of training, employment, answers to questions, etc. Counselling dates will be published as per the schedule of batches.

The apprenticeship programme

The selected student shall undergo a minimum of six months of hands-on job training covering Engineering Drawings, Dimensions of Materials, Material Standards, Manufacturing Processes, Steel Fabrication, Process Piping, Welding Procedures, Welder Qualification, International Welding Standards, NDT Procedures and Standards, Electrical Work, Instrumentation Work, Quality Control Methods, International Quality Standards, Maintenance, Industrial Safety and Project Management at the level of a Supervisor (Diploma holders) or Engineer (B.Tech candidates).

Syllabus

(Detailed syllabus will be made available during pre-admission counselling.)

Training methodology

(Training methodology will be made available during pre-admission counselling.)

Training facility

(Well equipped with most modern labs and workshops.)

Training faculty

(Technically qualified, industrially exposed faculty members.)

Stipend

(Stipend details will be made available during pre-admission counselling.)

Certification

A Certificate of Apprenticeship is issued to all successful candidates.