

COURSE	Advance Diploma in Civil Engineering (ADCE)	Diploma in Civil Engineering (DCE)	Graduate in Civil Engineering (GCE)	Master in Civil Engineering (MCE)
Course Code	AIM-383	AIM-384	AIM-385	AIM-324
Minimum Qualification	S.S.C	S.S.C.	12th / 3yrs.Diploma	Graduate / 3yrs Diploma / 12th With Experience
Subject of study	P141 * Concrete Technology P288 * Plane Surveying P128 * Civil Engineering	Part-I P207 * Finite Element Analysis P182 * Engg. Drawings P338 * Theory of Structures  Part-II P128 * Civil Engineering P288 * Plane Surveying P197 * Estimating & Costing  Part-III P141 * Concrete Technology P322 * Structural Analysis P320 * Steel Structures	Part-I P207 * Finite Element Analysis P182 * Engg. Drawing P338 * Theory of Structures P128 * Civil Engineering  Part-II P288 * Plane Surveying P197 * Estimate & Costing P141 * Concrete Technology P322 * Structural Analysis  Part-III P320 * Steel Structures P216 * Geotechnical Engineering P306 * Project Management P349 * Water Power Engg.  Part-IV P133 * Computer Application in Civil Engg. P316 * Soil Dynamics P173 * Elements of Environmental Engg. P179 * Elements of Transportation Engg.	Part-I P185 * Engg. Mechanics P182 * Engg. Drawings P141 * Concrete Technology P207 * Finite Element Analysis P338 * Theory of Structures P197 * Estimating & Costing  Part-II P128 * Civil Engineering P288 * Plane Surveying P322 * Structural Analysis P320 * Steel Structures P349 * Water Power Engg. P173 * Elements of Environmental Eng
Duration of Course FastTrack/Regular	3 Months 1 year	9 Months 3 Years	1 Year 4 Years	6 Moths 2 Years
Total Fees	Rs. 20,000	Rs. 30,000	Rs. 50,000	Rs. 50,000