ADVANCED DIPLOMA IN CIVIL ENGINEERING

ASSESSMENT METHODS

1 ENG501 Structural Concrete Design	70% Coursework
	30% Examination
Structural Steel Design and System	100% Coursework
Structure I	100% Coursework
Soil Mechanics and	70% Coursework
Engineering Geology	30% Examination
Civil Engineering Materials	70% Coursework
	30% Examination
Civil Engineering Applications	100% Coursework
Numerical Analysis	30% Coursework
	70% Examination
Integrated Digital Design for	100% Coursework
Complex Structure	
Industry Attachment	100% Coursework + Continuous
	Assessment as follow:
	30% Industrial Attachment Log
	Book & Oral Interview
	40% Internship Report
	30% On-job performance
Industry Project	100% Coursework + Continuous Assessment as follow:
	10% Proposal
	30% Project Execution – Case Study and/or Project based work
	Study and/or Project-based work • 40% Project Report – Case Study
	and/or Project-based work
	20% Individual Presentation
	Structural Steel Design and System Structure I Soil Mechanics and Engineering Geology Civil Engineering Materials Civil Engineering Applications Numerical Analysis Integrated Digital Design for Complex Structure

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