## ADVANCED DIPLOMA IN ELECTRICAL AND ELECTRONIC ENGINEERING

## **ASSESSMENT METHODS**

Module	Module	Module Name	Assessment Method
No	Code		
1	ENG509	Control System and	70% Coursework
		Instrumentation Engineering	30% Examination
2	ENG510	Sustainable Industry, Design	100% Coursework
		and Manufacturing Technology	
3	ENG516	Electric Power Distribution	70% Coursework
		Systems	30% Examination
4	ENG517	Power Generation &	70% Coursework
		Transformation	30% Examination
5	ENG507	Numerical Analysis	30% Coursework
			70% Examination
6	ENG518	Intelligent Buildings	70% Coursework
			30% Examination
7	ENG514	Industrial Design and Product	100% Coursework
		Case Studies	
8	ENG515	Group Design and Innovation	100% Coursework
		Project	
9	ADIA508	Industry Attachment	100% Coursework + Continuous
			Assessment as follow:
			30% Industrial Attachment Log
			Book & Oral Interview
			40% Internship Report
			30% On-job performance
10	ADIP509	Industry Project	100% Coursework + Continuous
			Assessment as follow:
			10% Proposal
			30% Project Execution – Case
			Study and/or Project-based work
			40% Project Report – Case Study
			and/or Project-based work
			20% Individual Presentation

Effective Date: 15 July 2021

Version: 1.0 GSTM-ACD-131