

Date	Day	Time	Course	Institute/Faculty	Department/Center	Batch
2026-01-28	Wednesday	18:00 - 21:00	ME6133 - Renewable Energy Technologies	Faculty of Engineering	Mechanical Engineering - FOE	MME-253
2026-01-28	Wednesday	18:00 - 21:00	ME6133 - Renewable Energy Technologies	Faculty of Engineering	Mechanical Engineering - FOE	MME-253
2026-01-29	Thursday	18:00 - 21:00	EM6413 - Research Methodologies for Engineers	Faculty of Engineering	Mechanical Engineering - FOE	MEM-253
2026-01-29	Thursday	18:00 - 21:00	EM6413 - Research Methodologies for Engineers	Faculty of Engineering	Mechanical Engineering - FOE	MEM-253
2026-02-02	Monday	18:00 - 21:00	ME6713 - Applied Machine Learning for Engineers	Faculty of Engineering	Mechanical Engineering - FOE	DEM-253
2026-02-02	Monday	18:00 - 21:00	ME6713 - Applied Machine Learning for Engineers	Faculty of Engineering	Mechanical Engineering - FOE	DEM-253
2026-02-02	Monday	18:00 - 21:00	ME6713 - Applied Machine Learning for Engineers	Faculty of Engineering	Mechanical Engineering - FOE	DEM-253
2026-02-03	Tuesday	18:00 - 21:00	ME5633-Automation and Control	Faculty of Engineering	Mechanical Engineering - FOE	
2026-02-04	Wednesday	18:00 - 21:00	EM6343 - Supply Chain Management	Faculty of Engineering	Mechanical Engineering - FOE	DEM-253
2026-02-04	Wednesday	18:00 - 21:00	EM6343 - Supply Chain Management	Faculty of Engineering	Mechanical Engineering - FOE	DEM-253
2026-02-06	Friday	18:00 - 21:00	ME5043 - Advanced Engineering Materials	Faculty of Engineering	Mechanical Engineering - FOE	MME-253
2026-02-06	Friday	18:00 - 21:00	ME5043 - Advanced Engineering Materials	Faculty of Engineering	Mechanical Engineering - FOE	MME-253