

Department of Engineering Technology - Automobile Technology Specialization

Semester 04 - Timetable - 2020 Batch

(From 17th of April 2023 onwards)

	Monday	Tuesday	Wednesday	Thursday	Friday
8.00am - 9.00am	CS (ETA223TC3) (LH-01)	AEL (ETA228TC3) (LH -01)	MET IV (ETM224BC3) (LH-06)	TM II (ETA227TC2) (Applied Mechanics Lab)	AE (ETA225TC3) (Applied Mechanics Lab)
9.00am – 10.00am					
10.00am – 11.00am	AWM (ETA224TC2) (LH -01)		AWM(ETA224TC2)(T) (LH -01)	MET IV (ETM224BC3) (LH-06)	CAM (ETA226SE2) (Applied Mechanics Lab)
11.00am – 12.00noon			TSU hour		
12.00noon – 1.00pm	Lunch Break				
1.00pm – 2.00pm	CS (ETA223TC3) (P)	AEL (ETA228TC3) (P)	CAM (ETA226SE2) (P)	AE (ETA225TC3) (P)	TM II (ETA227TC2) (P)
2.00pm – 3.00pm					
3.00pm – 4.00pm					

CS – Control Systems

AWM – Automobile Workshop Practice and Management

AE – Automobile Engines

TM II – Theory of Machines II

AEL – Automobile Electronics

MET IV – Mathematics for Engineering Technology IV

CAM – Computer Aided Modelling

Note:- Mathematics IV practical will be scheduled after 10weeks

Module Title	Coordinator	Teaching Panel	Demonstrator
Mathematics for Engineering Technology IV			
Control Systems	Dr. Buddhi	Dr. Buddhi	Mr.Thenushan
Automobile Workshop Practice and Management	Eng.T.Sam Niroshan	Eng.T.Sam Niroshan	
Automobile Engines	Eng.T.Sam Niroshan	Mr.M.K.M.Khan	Mr.Jesus Rocckinson
Theory of Machines II	Eng.V.Madhushan	Eng.V.Madhushan / Eng.T.Sam Niroshan	Ms.K.Prathusha
Automobile Electronics	Eng.V.Madhushan	Eng.V.Madhushan / Dr.Buddhi	Ms.Kaushalya
Computer Aided Modelling	Dr.Buddhi	Mr. Yasitha Madushanka	Mr.Rocckinson / Mr. Thenushan

Department of Engineering Technology – Construction Technology Specialization
Semester 04 - Timetable - 2020 Batch
(From 17th of April onwards)

	Monday	Tuesday	Wednesday	Thursday	Friday
8.00am - 9.00am			ETM224BC3 (L) (Lecture Hall 6)	ETC225TC2 (P)	ETC223TC3 (L) (Construction Lab)
9.00am – 10.00am	ETC226TC3 (P)	ETC222TC3 (P)			
10.00am – 11.00am			ETC225TC2 (L) (Construction Lab)		
11.00am – 12.00noon			TSU Hour		
12.00noon – 1.00pm	Lunch Break				
1.00pm – 2.00pm	ETC226TC3 (L) (Construction Lab)	ETC222TC3 (L) (Construction Lab)	ETC224TC3(L) (Construction Lab)	ETC224TC3(P)	ETC223TC3 (P)
2.00pm – 3.00pm					
3.00pm – 4.00pm					

Note:- Mathematics IV practical will be scheduled after 10weeks

ETM224BC3 - Mathematics for Engineering Technology IV

ETC222TC3 - Structural Analysis for Construction Technology

ETC223TC3 - Construction Contract and Cost Estimation

ETC224TC3 - Soil Mechanics

ETC225TC2 - Fundamentals of Building Information Modelling

ETC226TC3 - Concrete Technology and Testing

Module Title	Course Coordinator
Mathematics for Engineering Technology IV	Dr.T.Ketheesan
Structural Analysis for Construction Technology	Dr. T.H.K. Nawarathna
Construction Contract and Cost Estimation	Dr. S. Gowthaman
Soil Mechanics	Dr. T.H.K. Nawarathna
Fundamentals of Building Information Modelling	Dr. S. Gowthaman
Concrete Technology and Testing	Dr. T.H.K. Nawarathna

Department of Engineering Technology - Electro Technology Specialization
Semester 04 - Timetable - 2020 Batch
17th April 2023 onwards

Electro Technology Specialization					
	Monday	Tuesday	Wednesday	Thursday	Friday
8.00am - 9.00am		RPG(ETE223TC3 Mechatronics Lab	MET IV (ETM224BC3) (LH-06)	CSE(ETE224TC3 LH-01	
9.00am - 10.00am			EM (ETE222TC3) Mechatronics Lab		
10.00am - 11.00am	C++ (ETE226TC3) Mechatronics Lab	ET(ETE407TE3) Electronics Lab	EM (ETE222TC3) Mechatronics Lab	MET IV (ETM224BC3) (LH-06)	
11.00am - 12.00pm			TSU hour		
12.00pm - 1.00pm	Lunch Break				
1.00pm - 2.00pm	ET(P) (ETE407TE3) Electronics Lab	RPG (ETE223TC3) (P) Electronics Lab	EM (ETE222TC3) (P) Electrical lab	C++ (ETE226TC3) (P) Mechatronics Lab	CSE(ETE224TC3 (P) Electrical lab
2.00pm - 3.00pm					
3.00pm - 4.00pm					

MET - Mathematics for Engineering Technology IV ETM224BC3	EM- Electrical Machine I ETE222TC3
RPG - Renewable Power Generation Technology ETE223TC3	CSE - Control System Engineering ETE224TC3
ET - Electronics for Technologists ETE407TE3	C++ - Computer Programming using C++ ETE226TC3

L - Lectures

P - Practical

D - Design

T - Tutorial

F - Field work

Note:- Mathematics IV practical will be scheduled after 10weeks

Course Code	Course title	Coordinator
ETM224BC3	Mathematics for Engineering Technology IV	Dr. T.Ketheesan
ETE222TC3	Electrical Machine I	Eng.S.Kaneswaran
ETE223TC3	Renewable Power Generation Technology	Eng.S.Kaneswaran
ETE224TC3	Control System Engineering	Eng.S.Kaneswaran
ETE225TC3	Electronics for Technologists	Mrs.S.Kaneswaran
ETE226TC3	Computer Programming using C++	Dr.T.Ketheesan