

FACULTY OF ENGINEERING, UNIVERSITY OF PERADENIYA

Timetable third Semester (E/16 Batch)

Effective from 10th June 2019

Time	Time	Monday	Tuesday	Wednesday	Thursday	Friday		
8.00-8.55	8.00-9.20	EM211A[10] EM201[10] ME211[11] CO222[14]	CE201A,B[11] CP201[15]	EE201[10] EE286[10]	EM213A[10] ME211[8] CO223[19]	CE201A,B[11] CP201[15]	EE201[2] EE286[2]	EM213A[T][8,12,14] ME211[11]
8.55-9.50		9.20-9.40	EE253[11] ME202A[L] CE210B[F] CO222[19]	CE202A,B[11] CE201C[3]	TEA	CE201C ₁ [10] EE253[8] CO222[19]	CE202A,B[11] CE201C ₂ [19]	TEA
9.50-10.10	9.40-11.05	TEA	TEA	TEA	TEA	TEA	TEA	TEA
10.10-11.05		CE210B[F] EE252[2] CO221[19] ME202A[L] PR204[16]	EE280[11]	EE253[L] EM214[2]	EE252[8] CO221[19]	EE280[7]	EE253[L] EM214[21]	CE210A[F] EE253[2] CO223[19] ME202B[L]
11.05-12.00		EE251[2] ME202A[L] CE210B[F] PR204[16]	CE202C[2] CE210[11] EE253[L]	Note 1	CE202C[2] CE210[10] EE253[L] PR204[16]	EE251[2] ME202B[L] CE202C[7] CE210A[F] CO223[14]		
12.00-13.00	LUNCH							
13.00-13.55		EM211B[10] ME202[11]	EE280B[L] EE252[L] ME213[DOI] CO221[L]	EM213B[10] ME202[8]	EE280A[L] EE252[L] ME213[CC] CO221[L]	EM213B[T] [2,8,14,15] ME202[11]		
13.55-14.50		EM211A[T][10,15,17] EM201[10] ME211B[L]	CE201A1[2] CE202A2[3] EE280B[L] EE252[L] ME213[DOI] CO221[L]	ME211A[L] EE280C[L] EE251[L] PR204[L] CP201[L]	CE201B ₁ [2] CE202B ₂ [3] EE280A[L] EE252[L] ME213[CC] CO221[L]	ME211B[L]		
14.50-15.10	TEA							
15.10-16.05		ME211B[L] CO223[L]	CE201A2[3] CE202A1[2] EE280B[L] EE252[L] ME213[DOI] CO221[L]	ME211A[L] EE280C[L] EE251[L] CO222[L] PR204[L] CP201[L]	CE201B2[3] CE202B1[2] EE280A[L] EE252[L] ME213[CC] CO221[L]	CO223[L] ME211B[L]		
16.05-17.00		ME211B[L] CO223[L]	Note 2	ME211A[L] EE280C[L] EE251[L] CO222[L] PR204 [L] CP201[L]	EM211B[T][10,16,17] EM201[10]	CO223[L] ME211B[L]		

Courses

Code	Title
CE201	Mechanics of Materials I
CE202	Fluid Mechanics I
CE202	Fluid Mechanics I
CE210	Engineering Surveying
CO221	Digital Design
CO222	Programming Methodology
CO223	Computer Communication Networks I
CP201	Chemical Engineering Fundamentals
EE201	Network Analysis
EE251	Principle of Electrical Measurements
EE252	Electronic Devices and Circuits
EE253	Digital Logic Design
EE280	Introduction to Electrical Engineering I
EE282	Network Analysis for Computer Engineering
EM211	Ordinary differential equations
EM213	Probability and Statistics
EM214	Discrete Mathematics
ME202	Mechanical Engineering for Civil Engineers
ME211	Mechanics of Machines
ME213	Computer Aided Drafting and Solid Modeling
PR204	Product Design & Development

Note 1 : Student Union hour

Note 2: Career guidance activities