

**FACULTY OF ENGINEERING, UNIVERSITY OF PERADENIYA**

**Timetable for 5th Semester (E/15 Batch)**

Effective from 10th June 2019

Time	Time	Monday	Tuesday	Wednesday	Thursday	Friday		
8.00-8.55	8.00-9.20	CE302[2] CO321[L] EE320[3] ME303[19]	CE310[7] EE322[3] CO324[8w][L] CO325[5w][L]	ME306[2]	CE301[2] CE302A[DOII] CO321[21] CP503[13] EE325[7]	CE302[7] EE322[12] CO325[19]	ME306[3]	CE309[18] CE318[10] EE320[7] CP303[13] PR315[17]
8.55-9.50	9.20-9.40	CE312[2] CE309[14] EE322[3] CO321[L] CP303[13]	CE310[7] EE322[L] EE352[L] CO324[8w][L] CO325[5w][L] CP502[L]	TEA	CE302A[DOII] CE301[2] CO323[21] CP503[13] EE325[7]	CE312[7] EE322[L] EE352[L] CO322[L]	TEA	CE309[18] CE318[10] EE351[7] CO324[21] CP502[13] PR315[17] EM526[L]
9.50-10.10		TEA	TEA	TEA	TEA	TEA		
10.10-11.05	9.40-11.05	EM315[7] EE351[3] CO325[21] ME301[11] PR315[18]	CE305B[19] EE322[L] EE352[L] EE380[3] EE386[7] CP502[L]	EE352[3] CO322[18] ME301[10] CP503[13] PR314[18]	CE305A[3] CO322[L] EE322[L] EE352[L] EM527[19] ME303[2]	CE310[7] EE352[3] CO322[21] ME301[11] CP502[13] EM526[L] PR314[17]		
11.05-12.00		EM315[7] CO325[21] EM316[3] EM308[3] PR521[18]	CE305B[19] EE322[L] EE352[L] EE380[3] EE386[7] EM502[12] ME502[14]	Note 1	CE305A[3] EE322[L] EE352[L] EE380[8] EE386[21] EM502[19] ME502[14]	CE521[10] CO322[21] ME303[11] EM316[3] EM308[3] PR314[17]		
12.00-13.00		LUNCH						
13.00-13.55		CE318[9] EE352[3] CO324[ 21] ME303[14] PR521[18]	CE319B[L] EE351[3] CO324[12] PR521[19] EM526[14] ME303[L]/ME306[L]	CE302B[DOI] CE312A[DOII] ME306[L] EE358[ 7] CO321[21]	CE301[10] CE319A[L] EE351[7] CO323[21] EM526[19] ME301[L]	CE521[10] EE322[3] EM503[19]		
13.55-14.50		EE325[3] EF505[14] EF510[9] EF524[8] EF526[16] EF528[7] CP551[2]	CE319B[L] CE302A[8] EE351[L] EE386[L] PR315[L] PR521[L] ME301B[L] ME303[L]/ME306[L] EM527[7]	CE302B[DOI] CE312A[DOII] CE309[L] CO321[L] EE380[L] ME306[L] CP503[14]	CE302B[7] CE319A[L] EE351[L] PR314[L] ME301[L] ME303[L] CP303[L] EM527[12] CO323[21]	EF511[P] EF516[11]		
14.50-15.10		TEA						
15.10-16.05		EE358[3] EF505[14] EF510[9] EF524[8] EF526[16] EF528[7] CP551[2]	CE319B[L] EE351[L] EE386[L] PR315[L] PR521[L] ME301B[L] ME303[L]/ME306[L]	CE312B[DOII] CE309[L] EE380[L] ME306[L] EM502[L] CP503[L]	CE305B[19] CE319A[L] EE351[L] ME301A,B[L] PR314[L] ME303[L] CP303[L] CO323[L]	EF511[P] EF516[11]		
16.05-17.00		EE358 [3] EF505[14] EF510[9] EF524[8] EF526[16] EF528[7] CP551[2]	Note 2	CE312B[DOII] CE309[L] EE380[L] EM502[L] ME306[L] CP503[L]	CE305A[12] EE351[L] ME301A,B[L] PR314[L] ME303[L] CP303[L] CO323[L]	EF519[9]		
17.00-17.55		EF521[2]			PR314[L]			

## Courses

<b>Code</b>	<b>Title</b>
CE301	Mechanics of Materials II
CE302	Environmental Engineering
CE303	Transportation Engineering
CE305	Hydraulics
CE306	Design of Structures I
CE309	Materials Science II
CE314	Civil Engineering Laboratory II
CE521	Advanced Geomechanics
CO321	Embedded Systems
CO322	Data Structures and Algorithms
CO323	Computer Communication Networks II
CO324	Network and Web Application Design
CO325	Computer and Network Security
CP303	Reaction Engineering
CP502	Advanced Fluid Mechanics
CP503	Industrial Process Technology
CP551	Sustainable Development
EE320	Electromagnetic Theory
EE322	Embedded Systems Design
EE325	Digital Signal Processing
EE326	Electrical Machines and Drives
EE351	Electronic Circuits
EE352	Automatic Control
EE380	Electrical Power and Machines
EE386	Electronics II
EF505	Management in Practice with Case Studies
EF510	Technology and Economic Development
EF511	Social Project
EF516	Painting and Sculpture
EF519	Written English for Communication
EF521	Intellectual Property
EF524	Business Law
EF526	Marketing and Financial Management
EF528	Introduction to Digital Art
EF530	Engineering Management
EM308	Complex Analysis
EM502	Optimization
EM526	Industrial Statistics
EM527	Operations Reserch I
ME301	Vibrations
ME303	Applied Thermodynamics II
ME306	Control Systems
PR314	Manufacturing Automation
PR315	Manufacturing Systems

**Note 1 :** Student Union hour

**Note 2:** Career guidance activities