

FACULTY OF ENGINEERING, UNIVERSITY OF PERADENIYA

Timetable - Semester 6 (E/21 Batch)

Effective from 27 April 2026

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.00-8.55	EE533[21] CE533[2] CO325[SR1] ME325[P] CP304[16] PR513[15]	EE539[21] EE580[12] CE308[9] ME324[P] CP518[13] CO[Project]	CE307[9] EE403/EE559[SR2] EE576[SR1] CP311[13] ME324[14] CO321[L]	CE308[DO II] ME328/ME329[DO I] CP[L] EE587[23] EE596[SR1] EE576[SR3] CO[Project]	CE307[10] PR311[11] PR316[SR2] CO328[L] CP521[16] EE404/EE572[9]
8.55-9.50	CE533[2] CO325[SR1] ME325[P] EM312[8] EE539[21] EE580[23] PR513[15]	CE570[9] ME324[P] CP313[L] PR317[L] EM312[2] EE587[21] EE596[12] CO[Project]	CE307B[CAD LAB] CE311A[DOII] EE403/EE559[SR2] EE576[SR1] CP311[13] ME324[14] CO321[L]	CE308[DO II] ME328/ME329[DO I] CP[L] EM312[8] EE575[SR1] EE522[SR3] CO[Project]	CE316[10] PR311[11] PR316[SR2] CP521[16] CO328[L] EE355[12]
9.50-10.10	TEA	TEA	TEA	TEA	TEA
10.10-11.05	CE306[10] EE575[2] EE522[12] CO327[SR1] CP518/CP521[L] ME526[3] PR317[13]	EE401/EE512[9] CE522[2] ME324[P] CP313[L] PR317[L] CO[Project]	CE307B[CAD LAB] CE311A[DOII] ME324[14] CP518[16] EE355[21] CO321[L] PR516[15]	CE308[DO II] ME328/ME329[DO I] EE539[8] EE580[SR1] CO[Project]	CE306[10] CO321[SR1] ME320[18] EE355[12] PR516[15]
11.05-12.00	CE311[10] EE575[2] EE522[12] CO327[SR1] CP518/CP521[L] PR317[13] ME526[3]	CE316[2] EE401/EE512[9] CP313[L] PR317[L] ME526[3] CO[Project]	Note 1	CE308[DO II] ME505[(11.05 -12.35)] CP305[13] EE405[Pr] CO[Project] PR513[17]	EE402/EE501[3] CE311[10] CO321[SR1] CP304[13] ME320[18] PR516[15]
12.00 -13.00	Lunch				
13.00-13.55	CE522[8] EE387[21] PR311[14] PR316[SR2] CP518[L] ME330[Me Dept] EM316[9]	CE514[11] EE401/EE512[2] ME328/ME329[DO I] CP313[L] CO325[SR1]	CE307A[CAD LAB] CE311B[DOII] EE353[8] CO321[SR1] CP304[L] PR317[13] ME325[P]	CE306B[DO II] CO543[3] CP305[18] EE405[Pr] CO325[L][7W] CO327[L][7W]	EE387[21] CP304[16] ME330[Me Dept] CE570[3] PR317[SR2] EE403/EE559[10] CO[Project]
13.55-14.50	EE387[21] EF516[10] EF531[3] EM316[9]	CE514[11] EE353[3] ME328/ME329[DO I] CP313[L] CO327[SR1]	CE307A[CAD LAB] CE311B[DOII] EE402/EE501[21] ME325[P] CP304[L] CO543[SR1] CO544[SR2] PR513[L]	CE306B[DO II] PR311[L] PR316[L] PR317[L] EE405[Pr] CO325[L][7W] CO327[L][7W]	EF511[P] EF520[9] MA505[11] EF528[10] CO[Project] EE587[12] EE596[21]
14.50 - 15.10	TEA				
15.10-16.05	CO543[L] CO544[L] EF516[10] EF531[3] EE[L]	ME328/ME329[DO I] EE387[L] CP313[L] EE402/EE501[11] CE320B[L]	CE320A[L] ME325[P] CP305[13] EE404/EE572[21] CO328[SR1] PR513[L]	CE306A[DO II] PR311[L] PR316[L] PR317[L] EE405[Pr] CO543[SR1] CO544[L]	EF511[P] EF520[9] MA505[11] EF528[10] EE387[L] EE[L]
16.05-17.00	CO543[L] CO544[L] EF531[3] EE[L]	Note 2 CE320B[L] ME320[18]	CE320A[L] ME325[P] CP305[13] CO328[SR1] EE404/EE572[21] PR513[L]	CE306A[DO II] PR311[L] PR316[L] PR317[L] EE405[Pr] CO543[SR1] CO544[L]	MA505[11] EF528[10] EE387[L] EE[L]
17.00-17.55	EE[L]		ME330[Me Dept]	EE405[Pr]	EE[L]