**FINAL YEAR TIME TABLE FOR ODD SEMESTER 2016-17**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | | | | | | | | |
|  |  | **1** | **2** | **3** | **4** | | | **5** | | | **6** | **7** | | | | **8** | | |
|  |  | **08:30** | **09:25** | **10:40** | **11:35** | | | **12:30** | | | **01:45** | **02:40** | | | | **03:35** | | |
| **IV** | **CO1** | DE-L  (LHC-202) | PROJECT | | | | | COT-401L (L5) | | |  | COT-405L (LHC-106) | | | |  | | |
| **CO2** |
| **CO3** |  |  | | |
| **CO4** | COT-401L  (LHC-105) | PROJECT | | | | | COT-405L (L1) | | |  | DE-L  (L1) | | | |  | | |
| **CO5** |  |  | | |
| **CO6** |  |  | | |
| **IT1** | IT-401-L  LHC-205 | PROJECT | | | | |  | | | ADS(P) | | | | | | | |
| **IT2** | IT-401-T  MBA-4 | IT-403-T  MBA-4 | | | | IT-405-T  MBA-4 | | |
| **IT3** | IT-403-T  MBA-205 | IT-405-T  MBA-205 | | | | IT-401-T  MBA-205 | | |
| **IT4** | IT-405-L  LHC-203 | PROJECT | | | | | IT401-L  MBA-201 | | | | IT403-L  MBA-201 | | | DE-L  MBA-201 |
| **IT5** |
| **IT6** |
| **EC1** | ECT-407L  (L3) | ECT-403L  (L3) | ECT-405L  (L3) | DE-L  (L3) | | |  | | | ECT-413  PROJECT | | | | | | | |
| **EC2** |
| **EC3** |
| **EC4** |
| **EC5** | seminar |  | ECT-407  (L5) | DE-L  (L5) | | | ECT-405  L5 | ECT-411  ← P → | | | | | | |
| **EC6** | ECT-409-T (M103) | DE-405 T  (L5) | ECT-407  (E-319) | | | |  | | |
| **EC7** |  | | ECT-409T  (MBA-2) | | | | ECT407T  (MBA-2) | | |
| **EC8** |  | ECT-409T  MBA-211 | ECT-407T  (MBA-3) | | | | ECT403-T  (MBA-3) | | |
| **E1** | DE-I-L  (E-101)  (E-102)  (E-322) | DSP-L  (E-101) | CMPS-L  (E-102) |  | | | DE-II-L  (E-102) (E-202)  (E-302) | | |  | | CMPS LAB  ← P → | | | | | |
| **E2** |  | | |  |  | | | | SEMINAR | | |
| **E3** |  | | |  | | APSE LAB | | | | | |
| **E4** |  | | |  | CMPS-T  E-321 | | | | DSP-T  (E-321) | | |
| **E5** | CMPS-L  (E-102) | CMPS-T  (E-321) | SEMINAR | | |  |  | | | | DSP-L  (E-102) | | |
| **E6** | APSE LAB  ← P → | | | |
| **E7** | CMPSLAB  ← P → | | | |
| **E8** | DSP-T  (E-314) | | | CMPS-T  (E-314) |
| **M1** | DE-L  MBA-209 | AE-T  MBA-212 |  | | P← ME →P | | | | |  | DE-L  (LHC-206) | | | | AE-L  LHC-204 | | |
| **M2** |  | AE-T  (M-103) | SEMINAR | | | | | |
| **M3** | ME | | ME-T  LHC-206 | | | AE-T  LHC-206 | | |
| **M4** | SEMINAR | | AE-T  M-103 | | | ME-T  MBA201 | | |
| **M5** |  | PROJECT | | | | | | | | DE-L  (M-103) | | | | AE-L  (M-103) | | |
| **M6** |
| **M7** |  |
| **M8** |  |
| **IPE1** | PI-405-L  (AB-102) | PI-401-L  AB-102 | PI -403-L  AB-102 | PI-407-L  AB-102 | | | |  | | PI-401-T  MBA-202 | PI-403-T  AB-101 | | | | PI-405-T AB-101 | | |
| **IPE2** | PI-403-T  AB-101 | PI-405-T  MBA-202 | | | | PI-401-T MBA-202 | | |
| **IPE3** | PI-407-T  E-315 | | | MI (P) | | | | |
| **IPE4** | PI-407-T  M-103 | | | SEMINAR | | | | |
| **C1** | Environ- P | | DCS-L  (LHC-203) | IWWT-T  MBA-209 IWWT-T  MBA-208 IWWT-T  MBA-208 | | | |  | | IWWT-L  (C-103) | S | | | | SST-T  (E-319) | | |
| **C2** | IWWT-T  MBA-212 | TE-T  MBA-203 | S | | | |  | | | |  | | |
| **C3** | TE-T  MBA-202 | SST-T  MBA-202 |  | | | | ENVIOR-P | | | | | | |
| **C4** | S | SST-T  MBA-205 | IWWT-T  C-103 | | | |  | | | |  | | |
| **C5** | TE-L  C-103 | IWWT-L  C-103 | DCS-L  C-103 | SST-T  MBA-203 | | | |  | SST-L  LHC-105 | | | | |  | |
| **C6** | TE-T  MBA-208 | | | |  | |  |
|  | **C7** |  | | | | | ENVIOR-P | |
|  | **C8** |  | | | |  | |  |

**FINAL YEAR TIME TABLE FOR ODD SEMESTER 2016-17**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TUESDAY** | | | | | | | | | |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
|  |  | **08:30** | **09:25** | **10:40** | **11:35** | **12:30** | **01:45** | **02:40** | **03:35** |
| **IV** | **CO1** | COT-411 | | COT-401T (A-301) | S | DE-L  (L1) |  |  |  |
| **CO2** | COT-413 | | COT-405T (MBA-208) | COT-401T (MBA-208) |  |
| **CO3** |  |  | COT 413 | |  | COT-411 | |
| **CO4** | COT-401-T  AB-101 | DE-T  AB-101 | S |  | COT-401L  L2 |  |  |  |
| **CO5** | DE-T  E-322 | COT-405-T  E-322 |  |  |  |  |
| **CO6** |  |  | COT-411 | |  | COT-413 | |
| **IT1** | IT-401-L  LHC-203 | IT-405-L  LHC-203 | IT-403-L  LHC-203 | DE-L  LHC-203 |  | IT-401-T  MBA-202 | IT-403-T  MBA-202 | IT-405-T  MBA-202 |
| **IT2** | ADS(P) | | |
| **IT3** |  | DE-T (AB-101) | S |
| **IT4** | ADS(P) | | | IT403-L  LHC-204 |  | S |  |
| **IT5** | IT-405-T  MBA-205 | S |  | IT-403-T  MBA-205 | IT-401-T  MBA-205 | DE-T  MBA-205 |
| **IT6** | IT-401-T  LHC-202 | DE-T  LHC-202 | IT-405-T  LHC-204 |  | S | IT-403-T LHC-102 |  |
| **EC1** | DE-L  (L1) | ECT 405L  (L1) | ECT-403L  (L1) |  |  | ECT-403  (E-101) | DE  (E-101) |  |
| **EC2** |  |  | ECT-411 | |
| **EC3** | ECT-411 | |  | ECT403-T  E-319 | S |
| **EC4** | ECT403-T  E-321 |  |  |  | |
| **EC5** | DE-L  (L5) | ECT-409L  (L5) | ECT-405L  (L5) | ECT-403L  (L5) |  | ECT-407  (E-202) | ECT-403  (E-202) |  |
| **EC6** | ECT-405  (E-102) | SEMINAR |  |
| **EC7** | ECT403-T  MBA-4 | ECT405-T  MBA4 |  |
| **EC8** | ECT-411 | |  |
| **E1** | DE-II-T  (E-101) | DSP-L  (E-101) | CMPS-L  (E-101) | DE-II-L  (E-101)  (E-102)  (E-322) |  |  | SEMINAR | MP |
| **E2** | DE-II-T  (E-304) | ← CMPS LAB → | |
| **E3** | DE-II-T  E-319 | SEMINAR |  |
| **E4** | DE-II-T  MBA-210 | APSE LAB | |
| **E5** | DE-II-T  E-301 | ← APSE LAB → | | DSP-L  (E-102) |  | CMPS-L  (E-102) | MP |
| **E6** | DE-II-T  E-321 | DSP-T  (E-321) | CMPS-T  (E-322) |
| **E7** | DE-II-T  E-317 |  | SEMINAR |  |
| **E8** | DE-II-T  MBA-212 | CMPS LAB | |  |
| **M1** | DE-L  (M-103) | ME-L  (M-103) | SQ-L  (M-103) | SEMINAR  (M-103) |  | PROJECT | | |
| **M2** | SQ-T  (AB-101) |
| **M3** | SQ-T  MBA-212 |  |
| **M4** |  | |
| **M5** | DE-L  (LHC-206) | AE-L  (LHC-206) | AE-T  (AB-102) | ME-T  (AB-102) | SQ-T  (AB-102) |  |  | SQCR-L  LHC-101 |
| **M6** | P← ME →P | | ME-T  (AB-101) |  |
| **M7** |  | |  | SEMINAR | |
| **M8** | SEMINAR | | ME | |
| **IPE1** | PI-405-L  AB-102 | MI (P) | | PI-407-T  E-319 |  | DE-L  AB-102 | PI-401-L AB-102 | PI-403-L  AB-102 |
| **IPE2** | SEMINAR | | PI-407-T  M-103 |
| **IPE3** | PI-401-T  MBA-210 | PI-403-T AB-101 |  |
| **IPE4** | DE-T  E-315 | PI-405-T E-315 | PI-401-T  E-315 |
| **C1** |  | TE-T  (MBA-212) | DCS-L  (C-103) | TE-L  (C-103) | DE-L  C-103/  MBA-211/MBA-201 |  | PROJECT-I. | |
| **C2** | ENVIRON-P | |
| **C3** | IWWT-T  LHC-205 | S |  |
| **C4** |  | TE-T  AB-102 |  |
| **C5** | CONC(Drg.)  E-314. | |  |  |  |
| **C6** |  |  |
|  | **C7** |  |  |  |
|  | **C8** | ENVIOR-P | |  |

**FINAL YEAR TIME TABLE FOR ODD SEMESTER 2016-17**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **WEDNESDAY** | | | | | | | | | |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
|  |  | **08:30** | **09:25** | **10:40** | **11:35** | **12:30** | **01:45** | **02:40** | **03:35** |
| **IV** | **CO1** | PEOJECT |  | | COT-401L (LHC-202) | COT-405T (LHC-202) |  | COT-403L (LHC-202) | OE-L |
| **CO2** | DE-T (E-317) | S | COT-403T (LHC-203) |
| **CO3** | COT403-T  LHC-205 | COT405-T  LHC-205 | COT401-T  (LHC-205) |  |
| **CO4** | COT-413 | | COT403-L  (L1) |  |  | DE-L  (L4) | OE-L |
| **CO5** | COT-411 | | S |  |
| **CO6** | COT405-T  A-320 | COT401-T  L-1 | COT403-T  (L1) |  |
| **IT1** | IT-401-L  MBA-203 | IT-403-L  MBA-203 | PROJECT | | |  | DE-T  E-321 | OE-L |
| **IT2** |  | S |
| **IT3** |  |  |
| **IT4** | IT405-L  MBA-201 | DE-L  MBA--201 | PROJECT | | |  | IT401-L  LHC-203 |
| **IT5** |  |
| **IT6** |  |
| **EC1** | ECT-407T  (L-2) | ECT-405T  (L-2) | S |  |  | ECT-407L  (L1) | ECT-409L  (L1) | OE-L |
| **EC2** |  | S | DE-T  (MBA-211) | ECT-405T  (MBA-211) |
| **EC3** |  |  |  |  |
| **EC4** |  | ECT407-T  E-319 | ECT405-T  E-319 | S |
| **EC5** |  | ECT-409T  (MBA-208) | ECT-405T  (MBA-208) | DE-T  (MBA-208) | ECT-409L  (L5) | ECT-407L  (L5) |
| **EC6** | ← ECT-411 → | | ECT-403  (MBA-201) |  |
| **EC7** | DE-T  A-317 | S | ← ECT-411 → | |  |
| **EC8** | S | ECT405-T  AB-101 | ECT415-T  AB-102 |  |  |
| **E1** | DE-II-T  (E-317) | DE-I-L  (E-101)  (E-322)  (LHC-206) | ← APSE LAB → | |  | CMPS-T  (E-319) | DSP-T  (E-319) | OE-L |
| **E2** | DE-II-T E-322 | CMPS-T  (E-321) | DSP-T  (E-306) | ← APSE LAB → | |
| **E3** | DE-II-T E-306 | CMPS LAB | | DSP-T  E-319 |  | CMPS-T LHC-106 |
| **E4** | DE-II-T  MBA-4 | S |  |  | CMPSE | |
| **E5** | DE-II-T  (LHC-202) | DSP-L  E-101 |  |  |  | CMPS-L  (E-101) |
| **E6** | DE-II-T E-320 |  |
| **E7** | DE-II-T E-321 |  |  |
| **E8** | DE-II-T  AB-101 |  |  |
| **M1** | DE-T  M-103 | AE-L  (M-103) | ME-L  (M-103) |  | SEM |  | AE-L  (M-103) | OE-L |
| **M2** | DE-T MBA-2 |  | ME-T  (M-103) |
| **M3** | DE-T MBA-205 |  |  |  |
| **M4** | DE-T LHC-206 | ME-P | |  |
| **M5** | DE-T MBA-208 |  | ME-L  (LHC-206) |  |  | PROJECT | | OE-L |
| **M6** | DE-T LHC-204 |  |  |
| **M7** | DE-T MBA-212 | AE-T  MBA-2 | ME -T  M103 |  |
| **M8** | DE-T E-318 | ME-T  E-321 | AE-T  LHC-204 |  |
| **IPE1** | PROJECT (P) | | PI-407-L  (E-322) | PI-401-L  AB-102 |  | SEMINAR | | OE-L |
| **IPE2** |  | DE-T  MBA-211 |
| **IPE3** | PI-405-T  MBA-212 | DE-T  MBA-212 |
| **IPE4** | MI (P) | |
| **C1** |  |  | DCS-L  (C-103) | TE-L  (C-103) | IWWT-L  (C-103) |  | SST-L  (E-202) | OE-L |
| **C2** |  |  |
| **C3** |  |  |  |
| **C4** | ENVIOR-P | |  |
| **C5** | TE-L  C-103 | IWWT-T  LHC-204 | TE-T  LHC-204 | S |  | IWWT -L  C-103 | DCS -L  C-103 |
| **C6** | SST-T  MBA-212 | ENVIOR-P | |  |
|  | **C7** | TE-T  C-103 | S | IWWT-T  MBA-212 |  |
|  | **C8** | S | IWWT-T  MBA-210 | SST-T  MBA-210 |  |

**FINAL YEAR TIME TABLE FOR ODD SEMESTER 2016-17**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **THURSDAY** | | | | | | | | | |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
|  |  | **08:30** | **09:25** | **10:40** | **11:35** | **12:30** | **01:45** | **02:40** | **03:35** |
| **IV** | **CO1** | COT-413 | | COT-401L  (MBA-211) | COT-405L  (MBA-211) | T(OE) | T(OE) | OE | PROJECT |
| **CO2** | COT-411 | |
| **CO3** | S | DE -T  E-319 |
| **CO4** | COT-403-T  MBA-208 | COT-405-T  MBA-208 | COT405-L  (L1) | COT403-L  (L1) | T(OE) | T(OE) | OE | PROJECT |
| **CO5** | COT-401-T  AB-101 | COT-403-T  AB-101 |
| **CO6** | DE-T  LHC-202 | S |
| **IT1** |  |  |  | IT-401-L  LHC-205 | TOE | TOE | OE | DE-L  L6 |
| **IT2** |  |  |  |
| **IT3** | ADS(P) | | |
| **IT4** | IT401-L  L-6 | IT405-L  L-6 | IT403-L  LHC-202 | DE-L  LHC-202 | T(OE) | T(OE) | OE-L |  |
| **IT5** |
| **IT6** |
| **EC1** | DE-L  (L2) | ECT-405-L (L2) | ECT-403-L (L2) | ECT-407L (L2) | T(OE) | T(OE) | OE | ECT-409L L3 |
| **EC2** | T(OE) | T(OE) |
| **EC3** | T(OE) | T(OE) |
| **EC4** | T(OE) | T(OE) |
| **EC5** | DE-L (L3) | ECT-403L (L3) | ECT-407L (L5) | ECT-405L (L5) | T(OE) | T(OE) |  |
| **EC6** | T(OE) | T(OE) |
| **EC7** | T(OE) | T(OE) |
| **EC8** | T(OE) | T(OE) | DE-T  MBA-3 |
| **E1** | P← MINP →P  (E-101)  P← MINP →P  (E-102)  P← MINP →P  (E-322)  P← MINP →P  (MBA-211) | |  |  | T(OE) | T(OE) | OE | DE-II-L  (E-102)  (E-302)  (E-322) |
| **E2** |  |  | T(OE) | T(OE) |
| **E3** |  |  | T(OE) | T(OE) |
| **E4** |  |  | T(OE) | T(OE) |
| **E5** | P← CMPS LAB →P | | T(OE) | T(OE) |
| **E6** | SEMINAR |  | T(OE) | T(OE) |
| **E7** | DSP-T  E-315 | CMPS-T  E-315 | T(OE) | T(OE) |
| **E8** | APSE | | T(OE) | T(OE) |
| **M1** |  | PROJECT-I | | | T(OE) | T(OE) | OE |  |
| **M2** | T(OE) | T(OE) |  |
| **M3** | T(OE) | T(OE) |  |
| **M4** | T(OE) | T(OE) |  |
| **M5** | DE-L  (E-301) | ME -L  (E-301) | SEMINAR | | T(OE) | T(OE) | SQ -L  LHC-204 |
| **M6** | AE-T  (MBA4) | SQ-T  (MBA4) | T(OE) | T(OE) |
| **M7** | ME | | OE | OE |
| **M8** |  |  | OE | OE |
| **IPE1** | PI-407-L  (AB-102) | PROJECT | | | T(OE) | T(OE) | OE | DE-L  AB-102 |
| **IPE2** | T(OE) | T(OE) |
| **IPE3** | T(OE) | T(OE) |
| **IPE4** | T(OE) | T(OE) |
| **C1** | PROJECT-I | | DE-L  C-103/  MBA-201/AB-102 | SST-L  (C-103) | T(OE) | T(OE) | OE |  |
| **C2** | SST-T  (MBA-4) |
| **C3** |  |
| **C4** |  |
| **C5** | DCS-L  MBA-201 | TOE | TOE | TE-L  LHC-106 |
| **C6** |
|  | **C7** | TOE | TOE |
|  | **C8** | TOE | TOE |

**FINAL YEAR TIME TABLE FOR ODD SEMESTER 2016-17**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FRIDAY** | | | | | | | | | |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
|  |  | **08:30** | **09:25** | **10:40** | **11:35** | **12:30** | **01:45** | **02:40** | **03:35** |
| **IV** | **CO1** | COT-403T (E-319) | DE-T (E-319) | COT-403L (MBA-209) | L(OE)  L(OE) | COT-403L (LHC-202) |  | DE-L  (L4) | COT-405L  (L-4) |
| **CO2** |  | |
| **CO3** |  | |  |
| **CO4** | COT-411 | | COT405-L  (L-1) | OE-L | DE-L  (L-1) |  | COT-403-L  (L-2) | COT401-L  (L-2) |
| **CO5** | COT-413 | |  |
| **CO6** |  | |  |
| **IT1** | IT-405-L  LHC-202 | IT-405-L  LHC-202 | IT-403-L  LHC-202 | LOE |  | S |  | |
| **IT2** | DE-T  MBA-202 |
| **IT3** |  |
| **IT4** | IT-403-T  E-304 | DE-T  E-304 | IT-405-T  E-319 | LOE | IT-401-T  MBA-205 |  | |
| **IT5** |  |  |  | ADS(P) | | |
| **IT6** | ADS-P | | |  | | |
| **EC1** | ECT-411  ← P → | | ECT-409T (E-314) | L(OE) |  | ECT-409  L(L3) |  |  |
| **EC2** | ECT-403T (E-321) | ECT-409T (E-321) | ECT-407T (E-321) | L(OE) |  |
| **EC3** |  | ECT409-T  LHC-203 | DE-T  LHC-203 | L(OE) | ECT405-T  E-321 | ECT407-T  E-321 |
| **EC4** | DE-T  E-318 | ECT409-T  E-318 |  | L(OE) | ECT-411 | |
| **EC5** | ECT-413  PROJECT | | | L(OE) | ECT-403  L(L5) | ECT-409  L(L5) |  |
| **EC6** | L(OE) |  |
| **EC7** | L(OE) |  |
| **EC8** | L(OE) |  |
| **E1** | DSP-L  (E-101) | CMPS-L  (E-101) | DE-I-L  (E-101)  (E-322)  (LHC-102) | L(OE) |  | P← DP →P  (MBA-4) | |  |
| **E2** | P← DP →P  (MBA-4) | |  |
| **E3** | DP  MBA-209 | |  |
| **E4** | DP  MBA-209 | |  |
| **E5** |  | DSP-T  (E-320) | L(OE) | P← DP →P  CO LAB | |  |
| **E6** | P← CMPS →P | | P← DP →P  CO LAB | |  |
| **E7** | APSE LAB | | DP  LHC-205 | |  |
| **E8** | S |  | DP  LHC-205 | |  |
| **M1** | SQ- T  (MBA-1) | ME-T  (MBA-1) | SQ-L  (M-103) | L(OE) | ME-L  (M-103) |  | SQ-L  (M-103) |  |
| **M2** | P← ME →P | | L(OE) |  |
| **M3** | SEMINAR | | L(OE) |  |  |
| **M4** |  | SQT-T  MBA-212 | L(OE) |  |  |
| **M5** | AE-L  (E-202) | SQ-L  (E-202) | ME-L  (LHC-206) | L(OE) |  | P← ME →P | |  |
| **M6** | L(OE) | SEMINAR | |  |
| **M7** | L(OE) |  | SQ-T  MBA-1 |  |  |
| **M8** | L(OE) |  |  | SQ-T  MBA-203 |  |
| **IPE1** | PI-403-L  AB-102 | PI-405-L  AB-102 | DE-L  AB-102 | L(OE) |  | DE-T  MBA-208 |  | PROJECT |
| **IPE2** | MI (P) | |
| **IPE3** | SEMINAR | |
| **IPE4** | PI-403-T  AB-101 |  |
| **C1** | TE-L  (LHC-205) | DCS-L  (LHC-205) | DE-L  (C-103 /LHC-205/  MBA-203) | L(OE) | IWWT-L  (C-103) |  | CONC-D  (E-314) | |
| **C2** |
| **C3** | L(OE) |
| **C4** | L(OE) |
| **C5** | ENVIRON(P) | | LOE | DCS-L  E-202 |  | SST-L  E-202 | IWWT-L  E-202 |
| **C6** | S | IWWT-T  E-322 |
|  | **C7** |  | SST-T  MBA-202 | L(OE) |
|  | **C8** |  | TE-T  AB-101 | L(OE) |