**THIRD 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** |
| **III** | **CO1** | COT-341L (LHC-102) | HUT-311L (LHC-102) | COT-301L (LHC-102) | COT-307L (LHC-102) | HUT-311T (A-317) |  | COT-341 T (E-316) | COT-307 T (E-316) |
| **CO2** | COT-307T (LHC-102) |  | S | COT-301 T (E-304) |
| **CO3** |  | ← COT-311 → | | |
| **CO4** | COT-303L (LHC-204) | COT-307L (LHC-204) | HUT-311L (LHC-204) | COT-301L  (LHC-204) | COT-303T (LHC-105) |  | COT-303 T (E-304) | S |
| **CO5** | COT-341T (LHC-204) |  | COT-307 T (E-315) | COT-307T (E-315) |
| **CO6** |  | ← COT-313 → | | |
| **IT1** | IT-309 L  (MBA-211) | ← IT-313 → | | | IT-309 – L  (L3) |  | IT-307-L  (LHC-101  ) | IT-301-L  (LHC-101) |
| **IT2** | ← IT-313 → | | |
| **IT3** | IT-301 T  (MBA-208) | ← IT-315 → | |
| **IT4** | ← IT-311 → | | IT-301 T  (MBA-212) | IT-303 T  (MBA-212) | IT-307 – L  (LHC-201) | IT-301 – L  (LHC-201) | IT-309- L  (LHC-201) |
| **IT5** | ← IT-311 → | | IT-303 T  (MBA-210) | IT-301 T  (MBA-210) |
| **IT6** | IT-301 T  (MBA-4) | IT-303 T  (MBA-4) | ← IT-311 → | |
| **EC1** | S | ECT-305 T  (E-315) | ECT-309T  (E-315) | ECT-307-L  (L4) | ECT-309-L  (L4) |  | ECT-311-L  (L3) | ECT-301-L  (L3) |
| **EC2** | ECT-303 T  (E-321) | ECT-311T  (E-321) | ECT-303T  (E-319) |
| **EC3** | ← ECT-315 → | | |
| **EC4** | ← ECT-313 → | | ECT-301 T  (E-301) |
| **EC5** | ECT-307  (L5) | S | ECT-311-L  (L6) | ECT-303-L  (L6) | ECT-301-L  (L6) | ECT-309-L  (L5) | ECT-305-L  (L5) |
| **EC6** | ECT-307 T  (E-319) |
| **EC7** | ECT-301 T  (E-305) |
| **EC8** | ECT-303 T  (E-314) |
| **E1** | PEC-2-LAB  ← P → | | | BM(L)  (E-301) | NAS-T  (E-301) |  | PSA-L  (E-301) | CS-L  (E-301) |
| **E2** | CS LAB  ← P → | | | PEC-T  (E-316) |
| **E3** | NAS -T  (E-315) | SS LAB ← P → | | PSA-T  (E-317) |
| **E4** | EWS LAB  ← P → | | PEC-T  (E-322) | MACP-T  (E-322) |
| **E5** | BM(L)  (E-202) | NAS-L  (E-202) | PEC-2-L  (E-202) | PSA-L  (E-202) |  | NAS-T  (E-316) | SS LAB  ← P → | |
| **E6** | PEC-T  (E-319) | EWS LAB  ← P → | |
| **E7** | PEC-2-LAB  ← P → | | |
| **E8** | CS LAB  ← P → | | |
| **M1** | IE -L  (E-301) | HT-L  (E-301) | MD-1-L  (LHC-103) | ICGT-L  (LHC-103 |  | OR-L  (LHC-103) | ← TE P → | |
| **M2** | ← P HT P → | |
| **M3** | ← FM P → | |
| **M4** | ← IE P → | |
| **M5** | IE-L  (E-201) | ICGT-L  (E-201) | OR-T  (E-305) | IE-T  (E-305) | M D  E-314 | | |
| **M6** | ICGT-T  (E-318) | HT-T  (E-319) |
| **M7** | ← TE P → | |
| **M8** | ← HT P → | |
| **IPE1** | WS&E-T  (E-302) | PT-III-T  (E-302) | MD -L  (E-302) | PPC-L  (E-302) | PT-III -L  (E-201) |  | ← WS&E (P) → | |
| **IPE2** | ← TE (P) → | | PT-III-T  E-318 | TE-T  E-318 |
| **IPE3** |  | | TE-T  (E-305) | WS&E-T  (E-305) |
| **IPE4** | HT-P | | WS&E-T  (MBA-210) | TE-T  (MBA-210) |
| **C1** | WST-L  (LHC-103) | SA-L  (LHC-103) | CONC  ← P → | |  | HYD-L  (LHC-201) | DCS-L  LHC-204 | HYD-T  (AB-102) |
| **C2** | DCS-T-  (LHC105) | SA-T  (LHC105) | WST-T  (LHC-206) |
| **C3** | EE  ← P → | |  | DCS-T  (LHC-105) |
| **C4** | GEOT  ← P → | |  | BM-T  (MBA-211) |
| **C5** | BM-T  (MBA-208) | SA-L  (LHC-106) | DCS-L  (LHC-106) | HYD-L  (LHC-106) | GEOT-L  (LHC-106) |  | ← CONC P → | |
| **C6** | DCS-T  (MBA-210) | HYD-T  (MBA-208) | GEOT-T  (MBA-208) |
|  | **C7** | GEOT -T  (MBA-203) | SA-T  (MBA-203) | HYD-T  (MBA-203) |
|  | **C8** | HYD -T  (MBA-205) | GEOT-T  (LHC-205) | SA-T  (LHC-205) |

**THIRD 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** |
| **III** | **CO1** | COT-301  L (L4) | HUT-311  L (L4) | COT-303  L (L4) | COT-307  L (L4) |  | COT-341  L (L1) | S | COT-301-T  E-315 |
| **CO2** | ← COT-315 → | |
| **CO3** | COT-301-T  LHC-103 | COT-303-T  LHC-103 |
| **CO4** | COT-341L  (L-6) | COT-307L  (L-6) | COT-301L  (L-6) | HUT-311L  (L-6) |  | ← COT-311 → | | |
| **CO5** | ← COT-313 → | | |
| **CO6** | COT-301-T  MBA-203 | COT-303-T  MBA-203 | COT-307-T  MBA-203 |
| **IT1** | ← IT-317 → | | | S |  | IT-303L  (L4) | IT-301L  (L4) | IT-305L  (L4) |
| **IT2** | ← IT-317 → | | | IT-307 T  (E-304) |
| **IT3** | S | IT-307-T  LHC-205 | IT-305-T  LHC-205 | IT-309-T  LHC-205 |
| **IT4** | IT-301L  (E-102) | IT-303L  (E-102) | IT-305 T  (MBA-212) | IT-305  L  (MBA-201) | ← IT-315 → | | IT-309 T  (E-304) |
| **IT5** | IT-307 T  (MBA-210) | ← IT-315 → | | IT-305 T  (E-317) |
| **IT6** | S | ← IT-313 → | | |
| **EC1** | ECT-303-T  (E-316) | ECT-301-T  (E-316) | ECT-307-T  (E-316) | ECT-305  (L3) |  | P← ECT-313 →P | | ECT-309-T  (E-102) |
| **EC2** | ECT-309-T (E-305) | ECT-309-T  (E-305) | ECT-311-T  (E-305) | P← ECT-315 →P | | |
| **EC3** | ECT-307-T  (MBA-2) | ECT-301-T  (MBA-2) | ECT-303-T  (MBA-2) | ECT-307-T  (E-305) | ECT-305-T  (E-305) | ECT-311-T  (E-305) |
| **EC4** | ECT-311-T  (MBA-202) | ECT-309-T  (MBA-202) | ECT-307-T  (MBA-202) | S | ECT-303-T  (LHC-202) | ECT-305-T  (LHC-202) |
| **EC5** | P← ECT-313 →P | | ECT-309  (L3) | ECT-301  (E-302) | ECT-303-L  (L-5) | ECT-309-L  (L-5) | ECT-311-L  (L-5) |
| **EC6** | P← ECT-315 →P | | |
| **EC7** | ECT-303-T  (MBA-1) | ECT-307-T  (MBA-1) | ECT-305-T  (MBA-1) |
| **EC8** | ECT-311-T  (E-315) | ECT-305-T  (E-319) | ECT-303-T  (MBA-209) |
| **E1** | PEC-2-L  (E-302) | CS-L  (E-302) | NAS-L  (E-302) | BM(L)  (E-301) |  | PSA-T  (E-322) | ← EWS → | |
| **E2** | CS-T  (E-314) | ← SS LAB → | |
| **E3** | ← CS LAB → | | |
| **E4** | ← PEC-2 LAB → | | |
| **E5** | ← EWS → | | PEC-2 T  (E-318) | MCAP-L  (LHC-202) | NAS-L  (LHC-202) |  | CS-L  (E-301) | PEC-2-L  (E-301) |
| **E6** | CS-T  E-320 | PSA-T  E-320 | BM-T  (E-307) |
| **E7** | ← CS LAB → | | |  |
| **E8** | ← PEC-2 LAB → | | |  |
| **M1** | HT-L  (MBA-201) | FM-L  (MBA-201) | ← MD-1 →  (E-314) | | |  | ICGT-T  (MBA-1) | FM-T  (MBA-1) |
| **M2** | IE-T  (MBA-212) | ICGT-T  (MBA-212) |
| **M3** |  | ICGT-T  (MBA-3) | FM-T  (MBA-3) |
| **M4** |  | P← FM →P | |
| **M5** | FM-L  (LHC-201) | ICGT-L  (LHC-201) | MD-1-L  (LHC-201) | IE-L  (LHC-201) | HT-L  (LHC-101) |  | P← HT →P | |
| **M6** | P← IE →P | |
| **M7** |  | OR-T  (LHC-204) | IE-T  (LHC-204) |
| **M8** |  | P← TE →P | |
| **IPE1** | ← TE (P) → | | ← HT (P) → | | TE-T  (E-316) |  | ← MD-T →  M-103 | |
| **IPE2** | ← HT (P) → | |  | | WS&E-T  (E-304) |
| **IPE3** | ← WS&E (P) → | | ← TE (P) → | | PT-III-T  (E-305) |
| **IPE4** |  | | ← WS&E (P) → | | PPC-T  (E-317) |
| **C1** | WST-L  (LHC-105) | SA-L  (LHC-105) | DCS -L (LHC-105) | GEOT-L  (LHC-105) | BM-L  A-322 |  | GEOT-T  (LHC-201) | DCS-T  (LHC-201) |
| **C2** | HYD-T  (C-103) | GEOT-T  (C-103) |
| **C3** | ← CONC (P) → | |
| **C4** | WST-T  (LHC-203) | HYD-T  (LHC-203) |
| **C5** | DCS-L  (LHC-106) | SA-L  (LHC-106) | HYD-L  (LHC-106) | WST-L  (LHC-106) | GEOT -L  (LHC-106) |  | SA-T (MBA-208) | GEOT-T  (MBA-208) |
| **C6** | ← EE (P) → | |
| **C7** | ← GEOT (P) → | |
| **C8** | WST-T  (LHC-205) | DCS-T  (LHC-205) |

**THIRD 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** |
| **III** | **CO1** | COT-301 L (L1) | COT-341 L (L1) | ← COT-313 → | | |  | COT-303 L  (L2) | COT-307L (L2) |
| **CO2** | COT-307 T  T (E-316) | COT-303 T  T (E-316) | COT-341  T (E-305) |  |
| **C03** | COT-341T (LHC-201) | HUT-311-T  (LHC 201) |  | S |
| **CO4** | COT-341 L  (L-5) | COT-303 L  (L-5) | ← COT-313 → | | |  | COT-341 L (LHC-103) | COT-307 L (LHC-103) |
| **CO5** | ← COT-315 → | | COT-303T (E-316) |  |
| **C06** | COT-341T (L-2) | S | COT-307T (L-3) |  |
| **IT1** | IT-309 L  (L-4) | IT-305 L  (L-4) | IT-303 L  (L-4) | IT-301 L  (L-4) |  | IT-303 L  (LHC-102) | IT-307 L  (LHC-102) | IT-309 L  (LHC-102) |
| **IT2** |
| **IT3** |
| **IT4** | IT-305 L  (L-6) | IT-303 L  (L-6) | IT-301 L  (L-6) | IT-307 L  (L-6) | IT-309L  (LHC-204) | IT-303L  (LHC-204) | IT-309L  (LHC-204) |
| **IT5** |
| **IT6** |
| **EC1** | ← ECT-315 → | | | ECT-301  (L-2) |  | ECT-305-T  (L-3) | ECT-303-T  (L-3) | ECT-311-T  (L-3) |
| **EC2** | ← ECT-313 → | | ECT-307  (L5) | ECT-301-T  (E-314) | ECT-307-T  (E-314) | ECT-305-T  (E-306) |
| **EC3** | ECT-303T  (E-202) | ECT-305T  (E-202) | ECT-309T  (MBA-202) | ECT-309-T  (L6) | ← ECT-313 → | |
| **EC4** | ECT-305T  (E-305) | ECT-303T  (E-305) | ECT-307T  (E-305) | ← ECT-315 → | | |
| **EC5** | ECT-303-T  (A-314) | ECT-307-T  (A-314) | ECT-309-T  (A-314) | ECT-303  (L5) | ECT-305  (L5) |  | ECT-309  (L6) | ECT-307  (L6) |
| **EC6** | ECT-311-T  (A-315) | ECT-309-T  (A-315) | ECT-311-T  (A-315) |
| **EC7** | ECT-305T  (MBA-1) | ECT-307T  (MBA-1) | ECT-309T  (MBA-1) |
| **EC8** | S | ECT-305T  (LHC-202) | ECT-307T  (LHC-202) |
| **E1** | PSA-L  (E-302) | CS-L  (E-302) | NAS-L  (E-302) | MCAP-T  (A-314) | BM-T  (A-314) |  | PEC-2-T  (A-316) | CS-T  (A-316) |
| **E2** | PSA-T  (A-315) | NAS-T  (A-315) | ← EWS → | |
| **E3** | BM-T  (MBA-201) |  | ← PEC-2-LAB → | | |
| **E4** | NAS-T  (LHC-205) | ← CS LAB → | | |
| **E5** | ← PEC-2-LAB → | | | CS-T  (E-305) |  | CS-L  E-302 | PSA-L  E-302 | PEC-2(L)  E-302 |
| **E6** | ← CS LAB → | | | MACP-T  (E-321) |
| **E7** | NAS-T  (E-304) | ← S SLAB → | | BM-T  (E-101) |
| **E8** | NAS-T  (E-319) | ← EWS → | | PEC-2-T  (E-301) |
| **M1** | P← IE →P | | ICGT-L  (E-202) | IE-L  (E-202) |  | IE-L  (LHC-206) | HT-T  (LHC-206) | OR-T  (LHC-206) |
| **M2** | P← FM →P | | FM-T  (MBA-205) | HT-T  (MBA-205) |
| **M3** | P← TE →P | | P← IE →P | |
| **M4** | P← HT →P | | HT-T  (MBA-202) | OR-T  (MBA-202) |
| **M5** | HT-L  (LHC-201) | OR-L  (LHC-201) | P← TE →P | | MD-II-L (LHC-201) |  | P← FM →P | |
| **M6** | FM-T  (MBA-4) | IE-T  (MBA-4) | P← TE →P | |
| **M7** | P← IE →P | | P← HT →P | |
| **M8** | P← FM →P | | IE-T  (E-316) | OR-T  (E-316) |
| **IPE1** | HT-L  (LHC-105) | PPC-L  (LHC-105) | PPC-T  (E-315) | HT-T  (E-315) |  | TE- L  (LHC-105) | WS&E-L  (LHC-105) | PT-III-L  (LHC-105) |
| **IPE2** | HT-T  (MBA-212) | PPC-T  (MBA-202) |
| **IPE3** | ← HT (P) → | |
| **IPE4** | ← TE (P) → | |
| **C1** | HYD-L  (E-301) | BM(L)  (E-301) | SA-L  (E-301) | SA-T  (LHC-101) | BM-T  (LHC-101) |  | ← GEOT-P → | |
| **C2** | GEOT-T (LHC-206) | SA-T  (LHC-206) | DCS-T  (MBA-4) | BM-T  (MBA-4) |
| **C3** | ← GEOT-P → | | HYD-T  (E305) | GEO-T  (E305) |
| **C4** | ← CONC-P → | | DCS-T  (MBA-203) | GEOT-T  (MBA-211) |
| **C5** | DCS-T  (E-316) | HYD-T  (E-316) | BM-L  (LHC-105) | DCS -L  (LHC-105) | WST-L  (LHC-105) |  | ← EE (P) → | |
| **C6** | BM-T  (MBA-210) | HYD-T  (MBA-210) | GEOT-T  (AB-101) | SA-T  (AB-101) |
| **C7** | HYD-T  (AB-102) | BM-T  (AB-102) | DCS-T  (MBA-201) | GEOT-T  (MBA-201) |
| **C8** | ← GEOT-P → | | ← CONC-P → | |

**THIRD 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** |
| **III** | **CO1** | COT-301L  (L1) | | | COT-303T (L1) | COT-307T (A-315) | | S |  | ← COT-311 → | | |
| **CO2** | ← COT-313 → | | | |  | HUT-311T (E-318) | COT-303T (MBA-206) | S |
| **CO3** | ← COT-315 → | | COT-307T (AB-102) | |  | COT-307T (MBA-3) | COT-303T  (MBA-3) | S |
| **CO4** | COT-341L  MBA-201 | | | COT-301T  (E-321) | COT-307T (E-305) | | HUT-311T (E-305) |  | COT-307 T (E304) | ← COT-315 → | |
| **CO5** | S | HUT-311T (E-319) | | COT-301T (E-319) | ← COT-311 → | | |
| **CO6** | ← COT-311 → | | | | S | COT-303T (MBA-211) | HUT-311T (MBA-211) |
| **IT1** | ← IT-315 → | | | | IT-301-T  (LHC-103) | | IT-305 L  LHC-204 |  | IT-307L  (LHC-102) | IT-309L  (LHC-102) | IT-301L  (LHC-102) |
| **IT2** | ← IT-311 → | | | | S | |
| **IT3** | ← IT-317 → | | | | | |
| **IT4** | IT-305-L  MBA-203 | IT-309-L  MBA-203 | | | IT-309-L  MBA-203 | | IT-307-L  MBA-203 |  | ← IT-317 → | | |
| **IT5** | ← IT-313 → | | |
| **IT6** | IT-305-T  (L-6) | ← IT-315 → | |
| **EC1** | ECT-309 L  (L-4) | | | ECT-307 L (L-4) | ECT-311 L (L-4) | | ECT-303 L (L-4) | ECT-305 L (L-4) |  | ECT-307 T (E-320) | ECT-311 T (E-320) |
| **EC2** | ECT-305-T (E-317) | S |
| **EC3** | S | ECT-311 T (MBA-2) |
| **EC4** | ECT-311 T (LHC-201) | ECT-309 T (LHC-201) |
| **EC5** | ← ECT-315 P → | | | | | | ECT-301 L (L3) |  | ECT-311 T (E-318) | ECT-311 T (E-318) | ECT-305 T (E-318) |
| **EC6** | ← ECT-313 P → | | | | ECT-303 T (L3) | | ECT-305 T (E-316) | ECT-309 T (E-316) | ECT-301 T (E-316) |
| **EC7** | S | | ECT-311 T  (MBA-201) | | ECT-303 T  (MBA-208) | | ← ECT-315 P → | | |
| **EC8** | ECT-309-T  (E-317) | | ECT-307-T  (E-317) | | ECT-301-T  (E-317) | | ECT-311 T (MBA-205) | ← ECT-313 P → | |
| **E1** | PEC-L  (E-302) | | | BM-L  (E-302) | CS-L  (E-302) | | NAS-L  (E-302) |  | P← CS LAB →P | | |
| **E2** | P← PEC-2-LAB → P | | |
| **E3** | MACP-T  (E-301) | P← EWS →P | |
| **E4** | PSA-T  (E-201) | P← SS LAB →P | |
| **E5** | PSA-L  (E-202) | | | CS-L  (E-202) | PSA-T  (MBA-210) | | BM-T  (MBA-210) | BM-L  (E-301) |  | MCAP-L  (E-202) | NAS-L  (E-202) |
| **E6** | P← SS LAB →P | | |
| **E7** | PSA-T  (E-321) | | MACP -T  (E-321) |
| **E8** | MACP-T  (E-320) | | PSA-T  (E-320) |
| **M1** | OR-L  (LHC-105) | | | FM-L  (LHC-105) | MD-1  P← (LHC-105) →P | | |  | IE-T  (E-317) | P← FM→P | |
| **M2** | P← IE→P | | OR-T  (MBA-1) |
| **M3** | IE-T  (MBA-4) | P← HT→P | |
| **M4** | ICGT-T  (M-103) | P← TE→P | |
| **M5** | FM-T  (LHC-201) | | | IE-L  (LHC-201) | OR-L  (MBA-209) | | P← MD-1 →P  (LHC-103) | |  | HT-L  (LHC-105) | FM-L  (LHC-105) |
| **M6** | OR-T  (MBA4) | | |
| **M7** | ICGT-T  (LHC-103) | | |
| **M8** | FM-T  (MBA-205) | | |
| **IPE1** | PPCL  (M-103) | | | HTL  (M-103) | TEL  (E-101) | | WS&EL  (E-101) | PT-IIIL  (E-101) |  |  | |
| **IPE2** | ← WS&E (P) → | |
| **IPE3** | PPC-T  (E-315) | HT-T  (E-315) |
| **IPE4** | HT-T  (MBA-212) | PT-III-T  (MBA-212) |
| **C1** | HYD- (L)  (C-103) | | | DCS-L  (C-103) | GEOT-T  (E-304) | | SA-T  (E-304) | WST-T  (E-304) |  | BM –L (E-301) | GEOT-L  (E-301) |
| **C2** | HYD-T  (E-316) | | ← CONC-P → | |
| **C3** | WST-T  MBA-1 | | DCS-T  MBA-1 | SA-T  MBA-1 |
| **C4** | SA-T  MBA-2 | | ← EE-P → | |
| **C5** | WST-T  (MBA-212) | | | SA-T  (MBA-212) | BM-L  (LHC-101) | | WST-L  (LHC-101) |  | GEOT-T  (E-305) | HYD-T  (E-305) | DCS-T  (E-305) |
| **C6** | DCS-T  (MBA-210) | | | WST -T  (MBA-210) | SA-T (E-315) | ← GEOT (P) → | |
| **C7** | ← CONC-P → | | | | DCS-T  MBA-203 | ← EE-P → | |
| **C8** | ← EE-P → | | | | HYD-T  LHC-202 | DCS-T  LHC-202 | GEOT-T  LHC-202 |

**THIRD 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** |
| **III** | **CO1** | COT-301L (L-4) | HUT-311L  (L-4) | COT-303L (L-4) | COT-341L (L-4) |  | COT-303T  (E-316) | | ← COT-315 → | | | | |
| **CO2** | ← COT-313 → | | | | | | |
| **CO3** | ← COT-313 → | | | | | | |
| **CO4** | COT-303 L (L-5) | HUT-311 L (L-5) | COT-301 L (L-5) | COT-341 T  (MBA-202) | S |  | | COT-307 L (LHC-101) | | | | COT-301 L (LHC-101) |
| **CO5** | COT-303 T  (MBA-4) | S |
| **CO6** | ← COT-315 → | |
| **IT1** | IT-309T  (E-316) | IT-307 T  (E-316) | IT-305 T  (E-316) | IT-303-T  E-315 |  | S | | IT-311 | | | | |
| **IT2** | IT-305 T  (E-315) | IT-301 T  (E-315) | IT-309T  (E-315) | S |  | IT-303 T (E321) | | IT-315 | | | | |
| **IT3** | IT-317 | | | IT-311 | |  | | IT-303-T (LHC-106) | | | | S |
| **IT4** | ← S → | | IT-307 T  (MBA-212) | IT-307-L  LHC-204 |  | IT-313 | | | | | | |
| **IT5** | IT-309T  (E-317) | ← S → | | IT-317 | | | | | | |
| **IT6** | IT-317 | | | S | IT-309- T (E-315) | | | | IT-307- T (E-315) | |
| **EC1** | ECT-309 L (L-2) | ECT-303 L (L-2) | ECT-305 L (L-2) | ECT-307 L (L-2) | ECT-303-L (L-2) |  | | ECT-311 L (L3) | | | | ECT -301 L (L3) |
| **EC2** |
| **EC3** |
| **EC4** |
| **EC5** | ECT-303-T (LHC-204) | ECT-307-T (LHC-204) | ECT-301-T (LHC-204) | ECT-305 L (L5) | ECT-305T (L3) |  | | ECT-307 L (L6) | | | | ECT-311 L (L6) |
| **EC6** | ECT-305-T (MBA-210) | ECT-307-T (MBA-210) | ECT-303-T (MBA-210) | S |
| **EC7** | ← ECT-313 → | | ECT-309-T (MBA-2) | ECT-311-T (L4) |
| **EC8** | ← ECT-315 → | | | ECT-309-T (L5) |
| **E1** | PSA-L  (E-301) | MCAP -L  (E-301) | P← SS LAB →P | |  | NAS-L  (E-301) | | PEC-2-L (E-301) | | | | MCAP-L (E-301) |
| **E2** | MCAP-T (A-314) | BM-T  (A-314) |
| **E3** | CS-T (MBA-201) | PEC-T (MBA-201) |
| **E4** | BM-T  (AB-101) | CS-T  (AB-101) |
| **E5** | BM (L)  (E-302) | NAS-L  (E-302) | CS-L  (E-302) | MCAP-T  (E-317) | P← CS LAB →P | | | | | | |
| **E6** | NAS-T  (E-319) | P← PEC-2-LAB → P | | | | | | |
| **E7** | CS-T  (E-316) |  | PEC-T  (E-304) | | | | P← EWS LAB →P | | |
| **E8** | BM-T  (E-303) |  | CS-T  (E-101) | | | | P← SS LAB →P | | |
| **M1** | P← HT →P | | MD-1 L  (E-202) | HT-L  (E-202) |  | ICGT-L  (LHC-103 | | | OR-L  (LHC-103) | | | FM-L  (LHC-103) |
| **M2** | P← TE →P | |
| **M3** | OR-T  (MBA-2) | HT-T  (MBA-2) |
| **M4** | FM-T  (MBA-201) | IE-T  (MBA-201) |
| **M5** | P← IE →P | | HT-T  (MBA-208) | ICGS-T  (MBA-2) |  | OR-L  (E-302) | | | FM-L  (E-302) | | | ICGT-L  (E-302) |
| **M6** | P← FM →P | | ← HT (P) → | |
| **M7** | HT-T  (MBA-208) | FM-T  (MBA-208) | P← FM →P | |
| **M8** | ICGS-T  (MBA-203) | HT-T  (MBA-203) | P← IE →P | |
| **IPE1** | WS&E- L  (LHC-201) | TE- L  (LHC-201) | HT-L  (E-301) | MD-L  (E-301) |  | ← MD-T →  LHC-105 | | | | | | |
| **IPE2** |
| **IPE3** |
| **IPE4** |
| **C1** | WST-L  (LHC-105) | GEOT-L  (LHC-105) | DCS-L  (LHC-105) | ← EE-P → | |  | | HYD-T  (LHC-201) | | | | DCS-T  (LHC-201) |
| **C2** | ← GEOT (P) → | | ← EE-P → | | | | |
| **C3** | SA-T  (LHC-105) | HYD-T  (AB-102) |  | | BM-T  (MBA-201) | | | | GEOT-T  (MBA-201) |
| **C4** | DCS-T  (MBA-210) | SA-T  (MBA-210) |  | | GEOT-T  (LHC-204) | | | | HYD-T  (LHC-204) |
| **C5** | HYD-L  (LHC-106) | SA-L  (LHC-106) | DCS-L  (LHC-106) | GEOT-L  (LHC-106) | BM-L  (LHC-101) |  | | ← GEOT (P) → | | | | |
| **C6** | ← CONC (P) → | | | | |
| **C7** | WST-T  (MBA-211) | | | | SA-T  (MBA-211) |
| **C8** | SA-T  (MBA-208) | | | | BM-T  (MBA-208) |