

National Institute of Technology Silchar
Timetable for 6th Semester January-June 2021 (w.e.f. 7th January 2021)

| DAY | Branch(Sec) | 8:00-9:00 | 9:00-10:00 | 10:00-11:00 | 11:00-12:00 | 1:00-2:00 | 2:00-3:00 | 3:00-4:00 | 4:00-5:00 |
|---|----------------------|---|---|-------------------------------|--|--|--|--------------------------------------|--|
| M O N D A Y | CE(A) | | Str. Engg. Lab (A1) CE 317 | | | CE 309 (T_A1)PD | CE 306 (L)NB | CE 331 (EL-I) DB / CE 334 (EL-I) KLS | |
| | CE(B) | | Env. Engg. Lab (B2) CE 315 / CAD Lab (B1) | | | CE 309 (T_B1)PD | CE 306 (L)MH | | |
| | ME(A) | ME 307(A) | ME 307(A) | ME 308 (A) | ME 321/ ME 325 | Open Elective | | | |
| | ME(B) | | | ME 308 (B) | | Open Elective | | | |
| | EE(A) | | SIP (EE306)-A- LCS; ADC(EC 327)- B | SIP (EE306)-A1- LCS | RE (EE 336)-DCD; DCD (EE 331)-RD; APED (EE 332)-AK | Open Elective | | | |
| | EE(B) | SIP (EE306)-B-AKG | | | | EM-II (EE315) Lab-A1-S (EE1316) Lab-A2-TM | | | |
| | ECE(A) | | EC-307 (BB) | EC-308 (TG) | EC-309 (TRL) | Open Elective | | | |
| | ECE(B) | | EC-307 (TK) | EC-308 (MVS) | EC-309 (SKT) | PED (EE317) Lab-B1-AR | | | |
| | CS(A) | (T)CS331,CS332,CS333, CS336 (ABS, PP, BS/KSD,SKB) | CS308(T)G1 (BS) | CS307 (DMT) | CS308 (BS) | OEL-IEC-382 (BB) EC-386 (CC) | | EC-307 (BB) T | EC-307 (BB) T |
| | CS(B) | (T)CS331,CS332,CS333, CS336 (ABS, PP, BS/KSD,SKB) | CS308(T)G1 (KSD) | CS307(DMT) | CS308 (KSD) | | | EC-307 (TK) T | EC-307 (TK) T |
| EI | EI-306 (KM) | EI-307 (LS) | EI-308 (RH/AKSH)-T1 | EI-308 (RH/AKSH)-T2 | CS382 (MDB) | CS307(T)G1 (DMT) | CS306 (SP) | | |
| T U E S D A Y | CE(A) | CE 381 (OP EL-I) SG/ CE 382 (OP EL-I) PJ | CE 306 (L)NB | CE 308 (L)VVK | CE 331 (EL-I) DB / CE 334 (EL-I) KLS | CS382 (MDB) | CS307(T)G1 (DMT) | CS306 (SP) | |
| | CE(B) | | CE 307 (L)SD | CE 308 (L)VVK | | CS382 (MDB) | CS307(T)G1 (DMT) | | CS331,CS332,CS333, CS336 (ABS, PP, BS/KSD,SKB) |
| | ME(A) | | ME 310 (A) | ME 307 T(A1)/ ME 308 T(A2) | ME 307(A) | Open Elective | | | |
| | ME(B) | | ME 310 (B) | ME 308 (B) | ME 307 T(B1)/ ME 308 T(B2) | Instrumentation Lab (Group-1)/ IPCA Lab (Group-2) | | | |
| | EE(A) | | ID (EE307)-A-AK | SIP (EE306)-A- LCS | MCS (EE308)-ANA | CE 309 (T_A2)PD | Env. Engg. Lab (A1) CE 315 / CAD Lab (A2) | | |
| | EE(B) | SIP (EE306)-B-AKG | ID (EE307)-B-JJ | ADC(EC 327)-B | MCS (EE308)-B-AP | CE 309 (T_B2)PD | Str. Engg. Lab (B2) CE 317 | | |
| | ECE(A) | EC-308 (TG) T | EC-308 (TG) | EC-310 (FAT) | PCE-I EC-332 (BBS) EC-333 (MK) | ME 309 (A) | ME 314 (A2)/ ME315 (B1)/ ME 316 (B2) | | |
| | ECE(B) | EC-308 (MVS) T | EC-308 (MVS) | EC-310 (GSB) | | ME 309 (B) | PED (EE317) Lab-A1-AK | | |
| | CS(A) | CS308(T)G2 (BS) | CS306 (SP) | CS307 (DMT) | CS308 (BS) | OMAE (EE381)-TM, ASP (EE383)-TP | PED (EE317) Lab-A1-AK | | |
| | CS(B) | CS308(T)G2 (KSD) | | CS307 (DMT) | CS308 (KSD) | Open Elective | EM-II (EE315) Lab-B1-JJ /PS (EE1316) Lab-B2-SM | | |
| EI | EI-307 (LS) | EI-308 (RH/AKSH) | Elective-I (AKSH/SK)T1 | Elective-I (AKSH/SK)-T2 | OEL-IEC-382 (BB) EC-386 (CC) | EC-309 (TRL) | EC-308 (TG) T | EC-309 (TRL) T | |
| W E D N E S D A Y | CE(A) | CE 307 (T_A1)SD | CE 307 (L)SD | CE 306 (L)NB | CE 309 (L)PD | EC-309 (SKT) | EC-308 (MVS) T | EC-309 (SKT) T | |
| | CE(B) | CE 307 (T_B1)SD | CE 307 (L)SD | CE 306 (L)MH | CE 309 (L)PD | CS382 (MDB) | CS315 (PSN) | | |
| | ME(A) | | ME 321/ME 325 | ME 308 (A) | ME 310 (A) | CS382 (MDB) | CS316 (DMT) | | |
| | ME(B) | | | ME 310 (B) | ME 307(B) | Instrumentation Lab (Group-2)/ IPCA Lab (Group-1) | | | |
| | EE(A) | ADC(EC 327)-A | ID (EE307)-A-AK | MCS (EE308)- A-NA | RE (EE 336)-DCD; DCD (EE 331)-RD; APED (EE 332)-AK | CE 381 (OP EL-I) SG / CE 382 (OP EL-I) PJ | Env. Engg. Lab (A2) CE 315 | | |
| | EE(B) | SIP (EE306)-B-AKG | ID (EE307)-B-JJ | MCS (EE308)- B-AP | | ME309T(A2)/ME310T(A1) | Str. Engg. Lab (B1) CE 317 / CAD Lab (B2) CE 316 | | |
| | ECE(A) | EC-310 (FAT) T | EC-309 (TRL) | EC-307 (BB) | EC-310 (FAT) | ME 308 (B) | ME 314 (B1)/ ME 315 (B2)/ ME 316 (A1) | | |
| | ECE(B) | EC-310 (GSB) T | EC-309 (SKT) | EC-307 (TK) | EC-310 (GSB) | OMAE (EE381)-TM, ASP (EE383)-TP | SIP (T)-A2- LCS; MCS (T)- A1-NA | ADC(EC 327)-A | ID (T)-A1-AK |
| | CS(A) | CS382(T)G1(MDB) | CS306(SP) | CS306(T)G1(SP) | CS308(BS) | Open Elective | ADC(EC 327)- B | | |
| | CS(B) | CS382(T)G1(MDB) | | CS306(T)G1(SP) | CS308(KSD) | Open Elective | ID (T)-B1-JJ | | |
| EI | Elective-I (AKSH/SK) | EI-307 (LS) | EI-306 (KM)-T1 | EI-306 (KM)-T2 | Open Elective | EC-314 (KG /AD/BjC)(Design Lab) | | | |
| | | | | | Open Elective | CS317(BS) | | | |
| | | | | | Open Elective | CS315(PSN) | | | |
| | | | | | Open Elective | DSP Lab (Group-1)/ SDF Lab (Grop-2) | | | |

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|--------------------------------------|----------------------|------------------------|---------------------------------------|---------------------|--|--|--|--------------------------------|-------------------------------|--|
| T H U R S D A Y | CE(A) | CE 381 [T] (OP EL-I) / | CE 307 (L)SD | CE 308 (L)VVK | CE 309 (L)PD | CAD Lab (A1) CE 316 / Str. Engg. Lab (A2) CE 317 | | | | |
| | CE(B) | CE 382 [T] (OP EL-I) | CE 306 (L)MH | CE 308 (L)VVK | CE 309 (L)PD | Env. Engg. Lab (B1) CE 315 | | | | |
| | ME(A) | | ME 321/ ME 325 | ME 310 T(B1) | ME 307 T(A2)/ ME 308 T(A1) | ME 326/ ME330 | ME 314 (B2)/ ME 315 (A1)/ ME 316 (A2) | | | |
| | ME(B) | | | | ME 307 T(A2)/ ME 308 T(A1) | | | | | |
| | EE(A) | SIP (T)-B1-AKG | ID (T)-A2-AK | SIP (EE306)-A- LCS; | RE (EE 336)-DCD; DCD (EE 331)-RD; APED (EE 332)-AK | Open Elective | EM-II (EE315) Lab-A2-LCS ; PS (EE316) Lab-A1-TM; | | | |
| | EE(B) | | ID (T)-B2-JJ | MCS (T)- B1-AP | | Open Elective | PED (EE317) Lab-B2-AR | | | |
| | ECE(A) | | EC-316 (SKT/TRL) (VLSI Design Lab) | | | OEL-I EC-382 (BB) EC-386 (CC) | PCE-I EC-332 (BBS) EC-333 (MK) | EC-308 (TG) | EC-309 (TRL) T | |
| | ECE(B) | | | | | | | EC-308 (MVS) | EC-309 (SKT) T | |
| | CS(A) | CS382(T)G2(MDB) | | CS306(T)G2 (SP) | CS331,CS332,CS333, CS336 (ABS, PP, BS/KSD,SKB) | CS382 (MDB) | CS316(DMT) | | | |
| | CS(B) | CS382(T)G2 (MDB) | CS306 (SP) | CS306(T)G2 (SP) | CS331,CS332,CS333, CS336 (ABS, PP, BS/KSD,SKB) | CS382 (MDB) | CS317 (KSD) | | | |
| EI | EI-308 (RH/AKSH) | EI-306 (KM) | Elective-I (AKSH/SK) | EI-307 (LS)-T2 | Open Elective | DSP Lab (Group-2)/ SDF Lab (Grop-1) | | | | |
| F R I D A Y | CE(A) | CE 307 (T_ A2)SD | CE 307 (L)SD | CE 308 (L)VVK | CE 331 (EL-I) DB / CE 334 (EL-I) KLS | CE 381 (OP EL-I) SG / CE 382 (OP EL-I) PJ | CE 331 [T] (EL-I) DB / CE 334 [T] (EL-I) KLS | CE 309 (L)PD | | |
| | CE(B) | CE 307 (T_ B2)SD | CE 307 (L)SD | CE 308 (L)VVK | | | CE 309 (L)PD | | | |
| | ME(A) | | ME 310 (A) | ME 309 (A) | ME 308 (A) | ME 326/ ME330 (Open Elective) | ME 309 (A) | ME 309 T (A1)/ ME 310 T(A2) | | |
| | ME(B) | ME 307(B) | ME 307(B) | ME 310 (B) | ME 309 (B) | | ME 309 (B) | ME 309 T (B1)/ ME 310 T(B2) | ME 307 T(B2)/ ME 308 T(B1) | |
| | EE(A) | MCS (EE308)- A-NA | MCS (T)- A2-NA | SIP (T)-B2-AKG | ID (EE307)-A-AK | OMAE (EE381)-TM, ASP (EE383)-TP | PED (EE317) Lab-A2-AK | | | |
| | EE(B) | MCS (EE308)- B-AP | MCS (T)- B2-AP | | ID (EE307)-B-JJ | | EM-II (EE315) Lab-B2-JJ; PS (EE1316) Lab-B1-SM | | | |
| | ECE(A) | EC-310 (FAT) T | EC-310 (FAT) | EC-307 (BB) | PCE-I EC-332 (BBS) EC-333 (MK) | Open Elective | EC-315 (PPD/MP) (Data & Optical Communication. Lab) | | | |
| | ECE(B) | EC-310 (GSB) T | EC-310 (GSB) | EC-307 (TK) | | Open Elective | CS321,CS322,CS323,CS326(ABS, PP, BS/KSD,SKB) | | | |
| | CS(A) | CS307(T)G2(DMT) | CS307(DMT) | | CS331,CS332,CS333, CS336 (ABS, PP, BS/KSD,SKB) | Open Elective | CS321,CS322,CS323,CS326 (ABS, PP, BS/KSD,SKB) | | | |
| | CS(B) | CS307(T)G2(DMT) | CS307(DMT) | CS306(SP) | CS331,CS332,CS333, CS336 (ABS, PP, BS/KSD,SKB) | Open Elective | | | | |
| EI | Elective-I (AKSH/SK) | EI-306 (KM) | EI-307 (LS)-T1 | EI-308 (RH/AKSH) | Open Elective | | | | | |

NB: (1) All lecture & tutorial classes will be taken in the respective class rooms.

(2) Any change in Time-Table should have prior approval of Dean Academic

Dean Academic