

Timetable for EED 4th Semester 2021

GROUP (CSE, EE, ECE)

Room no. 303

| <i>Time →</i> <i>Day ↓</i> | 9-10 AM | 10-11 AM | 11AM-12 NOON | 12-1 PM | 1-2 PM | 2-3 PM | 3-4 PM |
|-------------------------------|---|---|--|----------------------------|---|---|---------|
| MONDAY | Digital Electronics (L) EE2416, TV | Vector Calculus and Partial Differential Equations (L) MA2403 Multivariate Calculus and Differential Equations (L) MA2404(Lateral) | Electromagnetic Fields (L) EE2418, HJK | R E C E S S | Electrical Machinery I (L) EE2414, OMM | Electrical Machinery Lab EE2415, OMM | |
| TUESDAY | Electromagnetic Fields (L) EE2418, HJK | Biology for Engineers (L) BI2401 | Multivariate Calculus and Differential Equations (L) MA2404(Lateral) | | Digital Electronics (L) EE2416, TV | Electric Machinery I (L) EE2414, OMM | Library |
| WEDNESDAY | Biology for Engineers (L) BI2401 | Digital Electronics (L) EE2416, TV | Vector Calculus and Partial Differential Equations MA2403 (T) Multivariate Calculus and Differential Equations (L) MA2404(Lateral) | | Electromagnetic Fields (L) EE2418, HJK | Electric Machinery I (L) EE2414, OMM | Library |
| THURSDAY | Biology for Engineers (L) BI2401 | Multivariate Calculus and Differential Equations (L) MA2404(Lateral) | Sensor and Automation (L) EC2408, BSH | | Data Structure and Computer Programming lab (T) EE2419 | Digital Electronics Lab EE2417, TJ | |
| FRIDAY | Vector Calculus and Partial Differential Equations (L) MA2403 Multivariate Calculus and Differential Equations MA2404 (T)(Lateral) | Data Structure and Computer Programming lab EE2419 | | | Sensor and Automation Lab EC2408, BSH | Library | Library |
| SATURDAY | Micro Project EE2413, OMM | Micro Project EE2413, TJ | Library | | Library | | |

TJ: Tayenjam Jeneetaa

HJK: Haobam Jaillendro Khuman

(L): Lecture

(T): Tutorial

OMM: Oinam Manganleiba Meitei

TV: Thiam Vikas

BSH: Dr. Biraj Shougaijam

Timetable for EED 6th Semester 2021

| GROUP (CSE, EE, ECE) | | | | | | | |
|-------------------------------|--|--|--|--|---|---|---------|
| Room no. 208 | | | | | | | |
| <i>Time →</i> <i>Day ↓</i> | 9-10 AM | 10-11 AM | 11AM-12 NOON | 12-1 PM | 1-2 PM | 2-3 PM | 3-4 PM |
| MONDAY | Design of Electrical Machines (L) EE3620, AKI | Power System II (L) EE3621, HJK Control Engineering (L) ME3625, TJ | Industrial Electrical System (L) EE3617, SNM | R E C E S S | Digital Control System (L) EE3618, TJ | Digital Signal Processing (L) EC3625, RKH | Library |
| TUESDAY | Advanced Power Electronics (L) EE3612, SNM | Digital Control System (L) EE3618, TJ | Power System II (L) EE3621, HJK | | Digital Signal Processing (L) EC3625, RKH | Advanced Power Electronics (L) EE3612, SNM | Library |
| WEDNESDAY | Design of Electrical Machines (L) EE3620, AKI | Advanced Power Electronics (L) EE3612, SNM Control Engineering (L) ME3625, TJ | Power System II (L) EE3621, HJK | | Industrial Electrical System (L) EE3617, SNM | Library | Library |
| THURSDAY | Design of Electrical Machines (T) EE3620, AKI | Digital Control System (L) EE3618, TJ | Advanced Power Electronics (T) EE3612, SNM | | Power System Lab EE3622, HJK | | |
| FRIDAY | Digital Signal Processing (T) EC3625, RKH | Digital Control System (T) EE3618, TJ | Power System II (T) EE3621, HJK | | Power Electronics Lab EE3613, OMM | | |
| SATURDAY | Digital Signal Processing (L) EC3625, RKH | Industrial Electrical System (L) EE3617, SNM | Design of Electrical Machines (L) EE3620, AKI | | Library | | |
| | | | Control Engineering (T) ME3625, TJ | | | | |

TJ: Tayenjam Jeneetaa

HJK: Haobam Jaillendro Khuman

(L): Lecture

(T): Tutorial

OMM: Oinam Manganleiba Meitei

AKI: Amit Kumar Irungbam

RKH: Rosy Kimneithem Haokip

SNM: Sorokhaibam Nilakanta Meitei

TV: Thiam Vikas

**Time Table for EED 8th Semester 2021
Room No. 209**

| <i>Time →</i> <i>Day ↓</i> | 9-10 AM | 10-11 AM | 11AM-12 NOON | 12-1 PM | 1-2 PM | 2-3 PM | 3-4 PM |
|-------------------------------|--|--|---|--|-------------------------|--------|--------|
| MONDAY | Library | UEC (L) | DEC II Computer Application in Power System (L) EE4835, TV | R E C E S S | Project TJ, HJK, OMM | | |
| TUESDAY | DEC III Electric Power Utilization and Traction (L) EE4841, AKI | UEC (L) | DEC II Computer Application in Power System (L) EE4835, TV | | Project TJ, HJK, OMM | | |
| WEDNESDAY | DEC II Computer Application in Power System (T) EE4835, TV | UEC (L) | Library | | Project TJ, HJK, OMM | | |
| THURSDAY | Library | DEC II Computer Application in Power System (L) EE4835, TV | UEC (T) | | Project TJ, HJK, OMM | | |
| FRIDAY | DEC III Electric Power Utilization and Traction (L) EE4841, AKI | DEC III Electric Power Utilization and Traction (L) EE4841, AKI | Project TJ, HJK, OMM | | Project TJ, HJK, OMM | | |
| SATURDAY | Library | DEC III Electric Power Utilization and Traction (T) EE4841, AKI | Library | | Library | | |

TJ: Tayenjam Jeneetaa

HJK: Haobam Jaillendro Khuman

OMM: Olnam Manganleiba Meitei

TV: Thiam Vikas

AKI: Amit Kumar Irungbam

(L): Lecture

(T): Tutorial