

## Timetable for 4th Semester 2021

ECE								
Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM	
MONDAY	Analog Communications Systems (L) (EC2401), TRC	Vector Calculus and Partial Differential Equations MA2403 Multivariate Calculus and Differential Equations MA2404(Lateral)	Integrated Circuits and Applications (L) (EC2403), LMS	R E C E S S	Microcontrollers and Applications (L) (EC2405), PK	Micro-Project (EC2407), TRC, LMS, PK, BS, YCD, RKH		
TUESDAY	Microcontrollers and Applications (L) (EC2405), PK	Biology for Engineers BI2401	Multivariate Calculus and Differential Equations MA2404 (Lateral)		Analog Communications Systems (L) (EC2401), TRC	Data Structures (L) (CS2418)	Library	
WEDNESDAY	Biology for Engineers BI2401	Data Structures (L) (CS2418)	Vector Calculus and Partial Differential Equations MA2403 (Tutorial) Multivariate Calculus and Differential Equations MA2404(Lateral)		Analog Communications Systems (L) (EC2401), TRC	Integrated Circuits and Applications Lab (EC2404)		
THURSDAY	Biology for Engineers BI2401	Multivariate Calculus and Differential Equations MA2404 (Lateral)	Integrated Circuits and Applications (L) (EC2403), LMS		Microcontrollers and Applications (L) (EC2405), PK	Analog Communications Systems Lab (EC2402), TRC		
FRIDAY	Vector Calculus and Partial Differential Equations MA2403 Multivariate Calculus and Differential Equations MA2404 (Tutorial) (Lateral)	Microcontrollers and Applications (T) (EC2405), PK	Integrated Circuits and Applications (L) (EC2403), LMS		Microcontrollers and Applications Lab (EC2406), PK		Library	
SATURDAY	Library				Library			



## Timetable for 6<sup>th</sup> Semester 2021

GROUP (ECE)							
Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MONDAY	Digital Communication (L) (EC3620), RKH	Microcontroller and its application (L) (EC3618), PKH	Microwave Theory and Techniques (L) (EC3623), TRC	R E C E S S	Data Communication Network (L) (EC3624), LMS	Digital Signal Processing (L) (EC3625), RKH	Library
TUESDAY	Introduction to VLSI (L) (EC3621), YCD	Digital Communication (L) (EC3620), RKH	Microcontroller and its application (L) (EC3618), PKH		Digital Signal Processing (L) (EC3625), RKH	Data Communication Network (L) (EC3624), RKH	Library
WEDNESDAY	Microwave Theory and Techniques (L) (EC3623), TRC	Introduction to VLSI (L) (EC3621), YCD	Digital Communication (EC3620) (Tutorial), RKH		Microcontroller and its application (L) (EC3618), PKH	Digital Signal Processing Lab (EC3625), RKH	
THURSDAY	Microwave Theory and Techniques (L) (EC3623), TRC	Data Communication Network (EC3624) (Tutorial), LMS/RKH	Microcontroller and its application (EC3618) (T), PKH		Introduction to VLSI (L) (EC3621), YCD	Digital Communication Lab (EC3620), RKH	
FRIDAY	Digital Signal Processing (EC3625) (T), RKH	Microwave Theory and Techniques (EC3623) (T), TRC	Introduction to VLSI (EC3621) (T), YCD		VLSI Design Lab (EC3622), YCD		
SATURDAY	Microcontroller Lab (EC3619), PKH					Library	



### 8<sup>th</sup> Semester

Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MON DAY	Departmental Elective Course – II (Low power VLSI Design) (L) (EC4823), BSH	UEC	Library	R E C E S S	Project (E4833), BSH, LMS, YCD		
TUES DAY	Departmental Elective Course – II (Low power VLSI Design) (L) (EC4823), BSH	UEC	Departmental Elective Course – III (IoT based System) (L) (EC4833), LMS		Project (E4833), BSH, LMS, YCD		
WEDN ESDA Y	Departmental Elective Course - III (IoT based System) (L) (EC4833), LMS	UEC	Departmental Elective Course – II (Low power VLSI Design) (L) (EC4823), BSH		Project (E4833), BSH, LMS, YCD		
THUR SDAY	Departmental Elective Course – II (Low power VLSI Design) (EC4823) (T), BSH	Departmental Elective Course – III (IoT based System) (L) (EC4833), LMS	UEC (T)		Project (E4833), BSH, LMS, YCD		
FRIDA Y	Departmental Elective Course – III (IoT based System) (EC4833) (T), LMS	Project (E4833), BSH, LMS, YCD			Project (E4833), BSH, LMS, YCD		Library
SATU RDAY	Library				Library		

TRC: Thingbaijam Rajkumari Chanu

KHP: Khundrakpam Pinky

YCD: Yengkhom Chandrika Devi

LMS: Dr. Loukrakpam Merin Singh

BSH: Dr. Biraj Shougaijam

RKH: Rosy Kimneithem Haokip

(L): Lecture

(T): Tutorial