

Bapatla Engineering College: Bapatla
(AUTONOMOUS)
Department of Electrical and Electronics Engineering
Time-Table (2022-2023)

Class: 24 EEE (A)
Class work W.E.F: 15/09/22

Semester-III

Class Room: H-4

Class Incharge: GAK

Period → Day ↘	1 (7.30 to 8.20)	2 (8.20 to 9.10)	3 (9.10 to 10.00)	10.00 to 10.30	4 (10.30 to 11.20)	5 (11.20 to 12.10)	6 (12.10 to 1.00)	
Monday				BREAK	DCM	DS&A	P&S	STEE LAB
Tuesday	PEHV	NA	TE		----->M & I LAB<-----			
Wednesday	STEE	NA	EMF		P&S	DCM	---	
Thursday	---	EMF	P&S		M&I	DS&A	Mentoring	DS&A LAB
Friday	EMF	TE	TE		NA	M&I	DCM	
Saturday	DCM	PEHV	STEE		NA	P&S	EMF	

- 20EE301/MA03: Probability and Statistics – Mr.I.Pothuraju
 20EE302: Network Analysis -Dr.G.Ravi Kumar
 20EE303: ElectroMagnetic Fields-Dr.M.S.Dinesh
 20EE304: DC Machines and Transformers-Dr.Ch.Sridhar
 20EE305/EL02: Technical English-Dr.P.Asha Madhavi
 20EEL301/ SO01: Software Tools to Electrical Engineering-Mr.G.Anilkumar,KRAJ
 20EEL302: Measurement and Instrumentation Lab -Dr.J.Ravindra, GR
 20EEL303: Data Structures and Algorithms Lab- Mr. Y.Masthanaiah Naidu
 20EE306/MC02: Professional Ethics and Human Values-Mr.M.Suresh Babu

Bapatla Engineering College: Bapatla
(AUTONOMOUS)
Department of Electrical and Electronics Engineering
Time-Table (2022-2023)

Class: 24 EEE (B)
Class work W.E.F: 15/09/22

Semester-III

Class Room: H-3

Class In charge: JPS

Period → Day ↘	1 (7.30 to 8.20)	2 (8.20 to 9.10)	3 (9.10 to 10.00)	10.00 to 10.30	4 (10.30 to 11.20)	5 (11.20 to 12.10)	6 (12.10 to 1.00)	7,8,9 (2.00PM to 4.30PM)
Monday	NA	DCM	TE	BREAK	M&I	P&S	PEHV	
Tuesday	---	---	TE		DS&A	EMF	DCM	STEE LAB
Wednesday	EMF	TE	M&I		DCM	NA	P&S	
Thursday	P&S	STEE	EMF		----->M & I LAB<-----			
Friday	DS&A LAB				EMF	NA	Mentoring	
Saturday	PEHV	P&S	NA		DCM	DS&A	STEE	

- 20EE301/MA03: Probability and Statistics – Ms.S.V.Vasavi
 20EE302: Network Analysis -Dr.K.Ramesh
 20EE303: ElectroMagnetic Fields-Dr.N.Karthik
 20EE304: DC Machines and Transformers-Dr.P.Sampath Kumar
 20EE305/EL02: Technical English-Dr.K.Venkatalakshmi
 20EEL301/ SO01: Software Tools to Electrical Engineering-Dr.J.Pardhasaradhi,JRD
 20EEL302: Measurement and Instrumentation Lab-Mr.G.Rajesh,GSG
 20EEL303: Data Structures and Algorithms Lab- Mr. Y.Masthanaiah Naidu
 20EE306/MC02: Professional Ethics and Human Values-Mr.M.Sivarama Krishna

K.Ravi Kumar
 Head of the Department
 Date: 12/09/2022

**Bapatla Engineering College: Bapatla
(AUTONOMOUS)
Department of Electrical and Electronics Engineering
Time-Table (2022-2023)**

Class: 3/4 EEE (A)
Class work W.E.F: 05/09/2022

Semester-V

Class Room: H-13
Class Incharge: MSB

Period → Day ↘	1 (7.30 to 8.20)	2 (8.20 to 9.10)	3 (9.10 to 10.00)	10 to 10.30	4 (10.30 to 11.20)	5 (11.20 to 12.10)	6 (12.10 to 1.00)
Monday	COI	CS	RES	BREAK	PSA	IOT	PE
Tuesday	IOT LAB / CS LAB				PSA	MPMC	CS
Wednesday	MPMC	IOT	RES		IOT LAB / IM&SM LAB		
Thursday	CS	PSA	PE		MPMC LAB / CS LAB		
Friday	PE	PSA	MPMC		RES	CS	COI
Saturday	MPMC LAB / IM&SM LAB				RES	PE	MPMC

20EE501: Microprocessors & Microcontrollers- NBK
20EE503: Control Systems-MSB
20EE505 (PE52): Renewable Energy Sources- BVK
20EEL501: Application of IOT in Electrical Engineering-NRD, MSRK
20EEL502: Microprocessors & Microcontrollers Lab -NBK, MSRK/MSD
20EEL503: Induction Motors and Synchronous machines Lab-PK, GR, GAK/PSK
20EEL504: Control Systems Lab-MSB, GSG/NK

20EE502: Power System Analysis-GRK
20EE504: Power Electronics - GAK
20EE506/ MC03: Constitution of India-KRAJ

**Bapatla Engineering College: Bapatla
(AUTONOMOUS)
Department of Electrical and Electronics Engineering
Time-Table (2022-2023)**

Class: 3/4 EEE (B)
Class work W.E.F: 05/09/2022

Semester-V

Class Room: H-14
Class In charge: MSRK

Period → Day ↘	1 (7.30 to 8.20)	2 (8.20 to 9.10)	3 (9.10 to 10.00)	10 to 10.30	4 (10.30 to 11.20)	5 (11.20 to 12.10)	6 (12.10 to 1.00)
Monday	IOT LAB / CS LAB			BREAK	RES	PE	PSA
Tuesday	RES	PSA	MPMC		PE	CS	IOT
Wednesday	PE	IOT	MPMC		PSA	RES	COI
Thursday	MPMC LAB / IM&SM LAB				MPMC	CS	RES
Friday	COI	CS	PE		IOT LAB/ IM&SM LAB		
Saturday	PSA	CS	MPMC		MPMC LAB / CS LAB		

20EE501: Microprocessors & Microcontrollers- BPK
20EE503: Control Systems-NRD
20EE505 (PE52): Renewable Energy Sources-KKD
20EEL501: Application of IOT in Electrical Engineering-MSRK, SS
20EEL502: Microprocessors & Microcontrollers Lab -SS, CHHP/MSRK
20EEL503: Induction Motors and Synchronous machines Lab-PSK, KR, PK/KKD, GAK
20EEL504: Control Systems Lab-NK, GSG/MSB

20EE502: Power System Analysis-NK
20EE504: Power Electronics - PSK
20EE506/ MC03: Constitution of India-JPS

Ravi Kumar

Prof.G.Ravi Kumar
Head of the Department
Date: 29/08/2022

Bapatla Engineering College: Bapatla
(AUTONOMOUS)
Department of Electrical and Electronics Engineering
Time-Table (2022-2023)
Semester-VII

Class: 4/4 EEE (A)
Class work W.E.F: 27.06.2022

Class Room: H-24
Class In charge: Dr.MSD

Period → Day ↘	1 (7.30 to 8.20)	2 (8.20 to 9.10)	3 (9.10 to 10.00)	10.00 to 10.30	4 (10.30 to 11.20)	5 (11.20 to 12.10)	6 (12.10 to 1.00)	7 (2.00 to 4.30)
Monday	IE	HVE	EHV	BREAK	SMPS	COI	Mentoring	
Tuesday	IE	IM&E	EHV		-----> PS/ED LAB <-----			
Wednesday	-----> PROJECT <-----				IE	HVE	SMPS	
Thursday	SMPS	COI	HVE		IE	EHV	IM&E	ED LAB
Friday	-----> PS/ED LAB <-----				EHV	IM&E	HVE	
Saturday	IM&E	COI	SMPS		-----> PROJECT LAB <-----			

18EE701: High Voltage Engineering-Dr.MSD
18EED2 : Switched Mode Power Supply-Dr.JRD
18EED3 : EHV-PK
18EEP01 Project Stage -I:Dr.JRD

18__I__: Institution Elective-
18ME002: IM&E-Mr.DVP
18HU001: Constitution of India-Mr.KRAJ
18EEL72: Power Systems Lab: KRAJ, KKD, GAK
NK,MSB

18EEL73 Electronics Design Lab:Dr.MSD,PK/CHHP/JRD

Bapatla Engineering College: Bapatla
(AUTONOMOUS)
Department of Electrical and Electronics Engineering
Time-Table (2022-2023)
Semester-VII

Class: 4/4 EEE (B)
Class work W.E.F: 27.06.2022

Class Room: DH-5
Class In charge: Dr.KKD

Period → Day ↘	1 (7.30 to 8.20)	2 (8.20 to 9.10)	3 (9.10 to 10.00)	10.00 to 10.30	4 (10.30 to 11.20)	5 (11.20 to 12.10)	6 (12.10 to 1.00)	7 (2.00 to 4.30)
Monday	IE	IM&E	EHV	BREAK	-----> PS/ED LAB <-----			
Tuesday	IE	COI	EHV		SMPS	HVE	IM&E	
Wednesday	-----> PS/ED LAB <-----				IE	EHV	Mentoring	
Thursday	EHV	HVE	IM&E		IE	COI	SMPS	
Friday	HVE	COI	SMPS		-----> PROJECT <-----			ED LAB
Saturday	-----> PROJECT LAB <-----				IM&E	SMPS	HVE	

18EE701: High Voltage Engineering-Dr.KKD
18EED2 : Switched Mode Power Supply-Mr.CHHP
18EED3 : EHV-Mr. NBK
18EEP01 Project Stage -I:Dr.KKD
/KRAJ

18__I__: Open Elective-
18ME002: IM&E-Mr.M.Subramanyam
18HU001: Constitution of India-Dr.BVK
18EEL72: Power Systems Lab:Dr.KR,KKD,JPS

18EEL73 Electronics Design Lab:Mr.CHHP,MSD/MSB/SS

G. Ravi Kumar
Prof.G.Ravi Kumar

Head of the Department

Date: 23/07/2022