

RCC Institute of Information Technology
Department of Electrical Engineering
Routine 2021-22 (Even Sem)
Year :2nd Year 4th Semester (Room No: N006)

Day/Time	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:00	2:00 - 3:00	3:00 - 4:00	4:00 - 5:00	5:00 - 6:00
Monday	NPTEL/ SWAYAM	PC EE-403 (DG)		Break	HM EE-401 (AB)		ES ME-401 (NB)	
Tuesday	NPTEL/ SWAYAM	PC EE-401 (NM)			MC EE-401 (SA)		PC EE 492 (BB+DG)	
Wednesday	PC EE 402 (BB)		HM EE-401 (AB)		PC EE-403 (DS)	CSDM/APTITUDE CLASS	CSDM/APTITUDE CLASS	
Thursday	PC EE-401 (NM)	PC EE 493 (SB+SBB)			PC EE 402 (BB)	ES ME-401 (AS)	PC EE-491 (NM+SBB)	
Friday	NPTEL/ SWAYAM	NPTEL/ SWAYAM	MC EE-401 (SA)			ES ME-491 (NB+AS)		

Paper Code	Paper Name (Theory)	Faculty
HM EE-401	Values and Ethics in Profession	AB
ES ME-401	Thermal Power Engineering	NB +AS
MC EE-401	Environmental Science	SA
PC EE-401	Electric Machine-I	NM
PC EE-403	Electrical & Electronics Measurement	DG+DS
PC EE 402	Digital Electronics	BB
Paper Code	Paper Name (Lab)	Faculty
ES ME-491	Thermal power Engineering Lab	AS+NB
PC EE-491	Electric Machine-I Lab	SBB+NM
PC EE 492	Digital Electronics Laboratory	BB+DG
PC EE 493	Electrical & Electronics Measurement Lab	SB+SBB

AK	Prof (Dr.) Alok Kole
DM	Prof (Dr.) Debasish Mondal
DS	Dr. Dipankar Santra
SB	Dr. Shilpi Bhattacharya
NM	Mr. Nijam Ud In Molla
BB	Mr. Budhaditya Biswas
SM	Mr. Sarbojit Mukherjee
SBB	Mr. Subhasis Bandopadhyay
SA	Dr. Sangita Agarwal
AS/NB	Mr. Avijit Saha/Mr. Nitai Banerjee
DG	Mr. Deepam Gangopadhyay
AB	Ms. Anwesha Basu

RCC Institute of Information Technology
Department of Electrical Engineering
Routine 2021-22 (Even Sem)
Year : 3rd Year 6th Semester (Room No: N012)

Day/Time	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:00	2:00 - 3:00	3:00 - 4:00	4:00 - 5:00	5:00 - 6:00
Monday	NPTEL/SWAYAM	PE-EE 602 A (SB)	PE-EE 601A (AK) PE-EE 601B (DS)	Break	HM-EE 601 (TTR)		PC-EE 691 Gr-1(NM) PC-EE 692 Gr-2 (SM)	
Tuesday	PC-EE-681 (SBB) (L)	OE-EE 601 A (DM)			PC-EE-681 (P) (NM+DS)			
Wednesday	PC-EE-602 (SM)	PE-EE 601A (AK) PE-EE 601B (DS)			CSDM/APTITUDE CLASS		CSDM/APTITUDE CLASS	
Thursday	NPTEL/SWAYAM	PC-EE 601 (BB)			PC-EE-602 (SM)		PC-EE 691 Gr-2(BB) PC-EE 692 Gr-1 (SM)	
Friday	PE-EE 602 A (SB)		PC-EE 601 (NM)		OE-EE 601A	HM-EE 601 (TTR)		NPTEL/SWAYAM

Paper Code	Paper Name (Theory)	Faculty
PC-EE 601	Power System II	BB+NM
PC-EE-602	Micro Processor & Micro controller	SM
PE-EE 601	A. Digital Control Systems	AK
	B. HVDC TRANSMISSION	DS
PE-EE 602 A	ELECTRICAL AND HYBRID VEHICLE	SB
OE- EE 601 A	DIGITAL SIGNAL PROCESSING	DM
HM-EE 601	ECONOMICS FOR ENGINEERS	NF
Paper Code	Paper Name (LAB)	Faculty
PC-EE 691	Power system-II laboratory	BB+NM
PC-EE 692	Micro processor & microcontroller Laboratory	SM
PC-EE-681	Electrical & Electronic design Laboratory	NM+DS+SBB

AK	Prof (Dr.) Alok Kole
DM	Prof (Dr.) Debasish Mondal
DS	Dr. Dipankar Santra
SB	Dr. Shilpi Bhattacharya
NM	Mr. Nijam Ud In Molla
BB	Mr. Budhaditya Biswas
SM	Mr. Sarbojit Mukherjee
SBB	Mr. Subhasis Bandopadhyay
DG	Mr. Deepam Gangopadhyay
TTR	Dr Tamal Taru Roy

RCC Institute of Information Technology
Department of Electrical Engineering
Routine 2021-22 (Even Sem)
Year : 4th Year 8th Semester (Room No N019)

Day/Time	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:00	2:00 - 3:00	3:00 - 4:00	4:00 - 5:00	5:00 - 6:00
Monday		PC- EE 801 (SBB)		Break	PE EE-801 A (SM)	PW EE-881		
					PE EE-801D (DG)			
Tuesday	OE EE-801D (AK)	PE EE-801 A (SB)			NPTEL/ SWAYAM	PW EE-881		
		PE EE-801 D (DG)						
Wednesday	PW EE-881				NPTEL/ SWAYAM	PW EE-881		
Thursday	PW EE-881				NPTEL/ SWAYAM	PW EE-881		
Friday		OE EE-801D (AK)			PC- EE 801 (SBB)	PW EE-881		

Paper Code	Paper Name	Faculty
PC- EE 801	Utilization of Electric Power	SBB
PE-EE 801	A. Line Commutated and Active PWM Rectifier	SB +SM
	D. Industrial Automation & Control	DG
OE EE 801D	Sensors & Transducers	AK
Paper Code	Paper Name (Sessional)	Faculty
PW EE-881	Project Stage -II	All Faculty

AK	Prof. Alok Kole
DM	Dr. Debasish Mondal
DS	Mr. Dipankar Santra
SB	Dr. Shilpi Bhattacharya
NM	Mr. Nijam Ud In Molla
BB	Mr. Budhaditya Biswas
SM	Mr. Sarbojit Mukherjee
SBB	Mr. Subhasis Bandopadhyay
DG	Mr. Deepam Gangopadhyay