

Ashoka Institute of Technology & Management, Varanasi
Department of Electrical Engineering
Even Semester Time Table (2020-21)
EE-2nd Year (4th Sem)

w.e.f.:- 01/04/2021

Time Day	9:00 AM to 9:55 AM	9:55 AM To 10:50 AM	10:50 AM To 11:45 AM	11:45 AM To 12:40 PM	12:40 PM To 1:25 PM	1:25 PM To 2:20 PM	2:20 PM To 3:10 PM	3:10 PM To 4:00 PM
Monday	NAS (KEE 403)	Digital Electronics (KEE 401)	Electrical M/C-I (KEE 402)	MATHS-IV (KAS 402)	L U N C H	UHV (KVE 401)	Circuit Simulation Lab (KEE 451) (G1)/ Digital Electronics Lab(KEE 453) (G2)	
Tuesday	Digital Electronics (KEE 401)	Electrical M/C-I (KEE 402)	NAS (KEE 403)	MATHS-IV (KAS 402)		UHV (KVE 401)	Circuit Simulation Lab (KEE 451) (G2)/ Digital Electronics Lab(KEE 453) (G1)	
Wednesday	Digital Electronics (KEE 401)	NAS (KEE 403)	CSS (KNC 401)	MATHS-IV (KAS 402)		Electrical M/C-I (KEE 402)	Electrical M/C –I Lab (KEE 452)	
Thursday	Electrical M/C-I (KEE 402)	Digital Electronics (KEE 401)	NAS (KEE 403)	MATHS-IV (KAS 402)		UHV (KVE 401)	Electrical M/C –I Lab (KEE 452)	
Friday	NAS (KEE 403)	Digital Electronics (KEE 401)	CSS (KNC 401)	MATHS-IV (KAS 402)		Electrical M/C-I (KEE 402)	PDP	Library
	9:00 AM to 9:45 AM	9:45AM to 10:30AM	10:30 AM to 11:15 AM	11:15AM to 12:00 PM	12:00 PM to 12:30 PM	12:30 PM to 1:15 PM	1:15 PM to 2:00 PM	-----
Saturday	UHV (KVE 401)	CSS (KNC 401)	Digital Electronics (KEE 401) (T)	MATHS-IV (KAS 402) (T)	LUNCH	Electrical M/C-I (KEE 402) (T)	NAS (KEE 403) (T)	-----

(MR. S. BANERJEE)
(TIME TABLE CO-ORDINATOR OF EE)

(DR. SARIKA SHRIVASTAVA)
(DIRECTOR)

(MR. MANU KUMAR SINGH)
(HEAD OF EE DEPARTMENT)

Continued.....

S. No.	Name of the Subjects	Subjects Code	Faculties
1.	MATHS –IV	KAS 402	DR. A. MAURYA
2.	UNIVERSAL HUMAN VALUE	KVE 401	MR. S. N. SINGH
3.	DIGITAL ELECTRONICS	KEE 401	MR. SANDEEP MISHRA
4.	ELECTRICAL M/C –I	KEE 402	MR. S. KUSHWAHA
5.	NETWORK ANALYSIS & SYNTHESIS	KEE 403	MR. S. ALI
6.	COMPUTER SYSTEM & SECURITY	KNC 401	MRS. HARSHITA PANDEY
7.	CIRCUIT SIMULATION LAB	KEE 451	MR. SANDEEP SINGH
8.	ELECTRICAL M/C –I LAB	KEE 452	MR. S. KUSHWAHA
9.	DIGITAL ELECTRONICS LAB	KEE 453	MR. SANDEEP MISHRA
10.	PDP	-----	MRS. NISHA PANDEY

Ashoka Institute of Technology & Management, Varanasi
Department of Electrical Engineering
Even Semester Time Table (2020-21)
EE-3rd Year (6th Sem)

w.e.f.:- 01/04/2021

Time Day	9:00 AM to 9:55 AM	9:55 AM To 10:50 AM	10:50 AM To 11:45 AM	11:45 AM To 12:40 PM	12:40 PM To 1:25 PM	1:25 PM To 2:20 PM	2:20 PM To 3:10 PM	3:10 PM To 4:00 PM
Monday	Sp. Electrical M/C (KEE 061)	PE (KEE 603)	Microprocessor & Microcontroller (KEE 602)	Power System-II (KEE 601)	L U N C H	Introduction to MEMS (KOE 063)	PS-II Lab (KEE 651) (G1)/ PE Lab (KEE 653) (G2)	
Tuesday	Microprocessor & Microcontroller (KEE 602)	PE (KEE 603)	Sp. Electrical M/C (KEE 061)	Power System-II (KEE 601)		Introduction to MEMS (KOE 063)	PS-II Lab (KEE 651) (G2)/ PE Lab (KEE 653) (G1)	
Wednesday	Sp. Electrical M/C (KEE 061)	PE (KEE 603)	Microprocessor & Microcontroller (KEE 602)	Power System-II (KEE 601)		Introduction to MEMS (KOE 063)	Microprocessor & Microcontroller Lab (KEE 652)	
Thursday	Microprocessor & Microcontroller (KEE 602)	PE (KEE 603)	Indian Tradition, Culture & Society (KNC 602)	Power System-II (KEE 601)		Sp. Electrical M/C (KEE 061)	Microprocessor & Microcontroller Lab (KEE 652)	
Friday	Sp. Electrical M/C (KEE 061)	PE (KEE 603)	Indian Tradition, Culture & Society (KNC 602)	Power System-II (KEE 601)		Microprocessor & Microcontroller (KEE 602)	PDP	Library
	9:00 AM to 9:45 AM	9:45AM to 10:30AM	10:30 AM to 11:15 AM	11:15AM to 12:00 PM	12:00 PM to 12:30 PM	12:30 PM to 1:15 PM	1:15 PM to 2:00 PM	-----
Saturday	Microprocessor & Microcontroller (KEE 602) (T)	Indian Tradition, Culture & Society (KNC 602)	Sp. Electrical M/C (KEE 061) (T)	Power System-II (KEE 601) (T)	LUNCH	PE (KEE 603) (T)	Introduction to MEMS (KOE 063)	-----

(MR. S. BANERJEE)
(TIME TABLE CO-ORDINATOR OF EE)

(DR. SARIKA SHRIVASTAVA)
(DIRECTOR)

(MR. MANU KUMAR SINGH)
(HEAD OF EE DEPARTMENT)

Continued.....

S. No.	Name of the Subjects	Subjects Code	Faculties
1.	POWER SYSTEM –II	KEE 601	DR. SARIKA SHRIVASTAVA
2.	MICROPROCESSOR & MICROCONTROLLER	KEE 602	MR. ANAND VARDHAN PANDEY
3.	POWER ELECTRONICS	KEE 603	MR. S. BANERJEE
4.	SP. ELECTRICAL M/C	KEE 061	MR. SANDEEP SINGH
5.	INTRODUCTION TO MEMS	KOE 063	REFER TO MECHANICAL DEPTT.
6.	INDIAN TRADITION, CULTURE AND SOCIETY	KNC 602	MR. S. KUSHWAHA
7.	POWER SYSTEM-II LAB	KEE 651	MR. AVINASH PRASAD
8.	MICROPROCESSOR & MICROCONTROLLER LAB	KEE 652	MR. ANAND VARDHAN PANDEY
9.	POWER ELECTRONICS LAB	KEE 653	MR. S. BANERJEE
10.	PDP	-----	MRS. NISHA PANDEY

Ashoka Institute of Technology & Management, Varanasi
Department of Electrical Engineering
Even Semester Time Table (2020-21)
EE-4th Year (8th Sem)

w.e.f.:- 01/04/2021

Time Day	9:00 AM to 9:55 AM	9:55 AM To 10:50 AM	10:50 AM To 11:45 AM	11:45 AM To 12:40 PM	12:40 PM To 1:25 PM	1:25 PM To 2:20 PM	2:20 PM To 3:10 PM	3:10 PM To 4:00 PM
Monday	EHV AC & DC Transmission (REE 085)	Introduction to Power Quality & FACTS (REE 081)	RER (ROE 086)	Library	L U N C H	PROJECT-2	GD & SEMINAR	
Tuesday	Introduction to Power Quality & FACTS (REE 081)	PDP	EHV AC & DC Transmission (REE 085)	RER (ROE 086)		PROJECT-2	GD & SEMINAR	
Wednesday	EHV AC & DC Transmission (REE 085)	Introduction to Power Quality & FACTS (REE 081)	RER (ROE 086)	PDP		PROJECT-2	VALUE ADDITION COURSES	
Thursday	Introduction to Power Quality & FACTS (REE 081)	RER (ROE 086)	EHV AC & DC Transmission (REE 085)	PDP		PROJECT-2	VALUE ADDITION COURSES	
Friday	EHV AC & DC Transmission (REE 085)	Introduction to Power Quality & FACTS (REE 081)	RER (ROE 086)	PDP		PROJECT-2	VALUE ADDITION COURSES	
	9:00 AM to 9:45 AM	9:45AM to 10:30AM	10:30 AM to 11:15 AM	11:15AM to 12:00 PM	12:00 PM to 12:30 PM	12:30 PM to 1:15 PM	1:15 PM to 2:00 PM	-----
Saturday	Introduction to Power Quality & FACTS (REE 081)	PDP	EHV AC & DC Transmission (REE 085)	PROJECT-2	LUNCH	RER (ROE 086)	Library	

(MR. S. BANERJEE)
(TIME TABLE CO-ORDINATOR OF EE)

(DR. SARIKA SHRIVASTAVA)
(DIRECTOR)

(MR. MANU KUMAR SINGH)
(HEAD OF EE DEPARTMENT)

Continued.....

S. No.	Name of the Subjects	Subjects Code	Faculties
1.	RENEWABLE ENERGY RESOURCES	ROE 086	MR. SANDEEP SINGH
2.	INTRODUCTION TO POWER QUALITY & FACTS	REE 081	MR. AVINASH PRASAD
3.	EHV AC & DC TRANSMISSION	REE 085	MR. ANAND VARDHAN PANDEY
4.	GD & SEMINAR	REE 851	MR. S. N. SINGH
5.	PROJECT -2	REE 852	CONCERNING FACULTIES
6.	PDP	-----	MRS. NISHA PANDEY
7.	VALUE ADDITION COURSES	-----	-----