

**SETH JAI PARKASH MUKANDLAL INSTITUTE OF ENGG. & TECHNOLOGY (RADAUR)**

**ELECTRICAL ENGG. DEPARTMENT (4<sup>TH</sup> YEAR) TIME TABLE EVEN SEMSTER 2025-26**

<b>DAYS</b>	<b>1 9:50-10:40</b>	<b>2 10:40-11:30</b>	<b>3 11:30-12:20</b>	<b>4 12:20-01:10</b>	<b>1:10-1:50</b>	<b>5 1:50-2:40</b>	<b>6 2:40--3:30</b>	<b>7 3:30-4:15</b>	<b>8 4:15-5:00</b>
<b>Mon</b>	PQF(L) ER. SHIV ME-211	PROJECT STAGE-II(P)	PROJECT STAGE-II(P)	ES(L) ER. ANKIT ME-211	<b>LUNCH</b>	FREE CLASS	FREE CLASS	FREE CLASS	FREE CLASS
<b>Tues</b>	ES(L) ER. ANKIT ME-211	PROJECT STAGE-II(P)	PROJECT STAGE-II(P)	PROJECT STAGE-II(P)	<b>LUNCH</b>	PPE(L) ER. SHIV ME-211	FREE CLASS	FREE CLASS	EXTRA CLASS PQF(L) ER. SHIV ME-211
<b>Wed</b>	PQF(L) ER. SHIV ME-211	PROJECT STAGE-II(P)	PROJECT STAGE-II(P)	PROJECT STAGE-II(P)	<b>LUNCH</b>	PPE(L) ER. SHIV ME-211	FREE CLASS	FREE CLASS	EXTRA CLASS PPE(L) ER. SHIV ME-211
<b>Thurs</b>	ES(L) ER. ANKIT ME-211	PPE(L) ER. SHIV ME-211	PROJECT STAGE-II(P)	PROJECT STAGE-II(P)	<b>LUNCH</b>	FREE CLASS	FREE CLASS	FREE CLASS	FREE CLASS
<b>Fri</b>	PQF(L) ER. SHIV ME-211	PROJECT STAGE-II(P)	PROJECT STAGE-II(P)	LIBRARY	<b>LUNCH</b>	FREE CLASS	FREE CLASS	FREE CLASS	EXTRA CLASS ES(L) ER. ANKIT ME-211

**L- LECTURE**

**P-PRACTICAL**

PQF- Power Quality and FACTS, ES-Embedded System, PPE- Power Plant Engineering

**TIME TABLE INCHARGE**

**HOD (ELE)**

**DIRECTOR**

**SETH JAI PARKASH MUKANDLAL INSTITUTE OF ENGG. & TECHNOLOGY (RADAUR)**

**ELECTRICAL ENGG. DEPARTMENT (3<sup>RD</sup> YEAR) TIME TABLE EVEN SEMSTER 2025-26**

<b>DAYS</b>	<b>1 9:50-10:40</b>	<b>2 10:40-11:30</b>	<b>3 11:30-12:20</b>	<b>4 12:20-01:10</b>	<b>1:10-1:50</b>	<b>5 1:50-2:40</b>	<b>6 2:40--3:30</b>	<b>7 3:30-4:15</b>	<b>8 4:15-5:00</b>
<b>Mon</b>	EMMI(L) DR RISHI ME-210	PSP(L) ER. ANKIT ME-210	PS-II(L) ER. DEEPIKA ME-210	ADDITIONAL INPUT MAT LAB DR.RISHI IT-101	<b>LUNCH</b>	EM(L) ER. SHIV ME-210	ADDITIONAL INPUT PLC PROG. ER. MANINDER ME-110	ADDITIONAL INPUT PLC PROG. ER. MANINDER ME-110	EXTRA CLASS PSP(L) ER. ANKIT ME-210
<b>Tues</b>	EM(L) ER. SHIV ME-210	CA(L) ER. RIDHI ME-210	PS-II(L) ER. DEEPIKA ME-210	EMMI(L) DR RISHI ME-210	<b>LUNCH</b>	LIBRARY	LIBRARY	ADDITIONAL INPUT PLC PROG. ER. MANINDER ME-110	EXTRA CLASS CA(L) ER. POOJA ME-210
<b>Wed</b>	EMMI(L) DR RISHI ME-210	PS-II(L) ER. DEEPIKA ME-210	CA(L) ER. RIDHI ME-210	PSP(L) ER. ANKIT ME-210	<b>LUNCH</b>	OB(L) DR.VANDANA ME-210	ECD(P) ER. ANKIT ME-212	ECD(P) ER. ANKIT ME-212	ADDITIONAL INPUT MAT LAB DR.RISHI IT-101
<b>Thurs</b>	CA(L) ER. RIDHI ME-210	LIBRARY	PSP(L) ER. ANKIT ME-210	EM(L) ER. SHIV ME-210	<b>LUNCH</b>	OB(L) DR.VANDANA ME-210	EMMI(P) ER. SHIV ME-213	EMMI(P) ER. SHIV ME-213	EXTRA CLASS PS-II(L) ER. DEEPIKA ME-210
<b>Fri</b>	PSP(L) ER. ANKIT ME-210	PS-II(L) ER. DEEPIKA ME-210	ADDITIONAL INPUT MAT LAB DR.RISHI IT-101	CA(L) ER. RIDHI ME-210	<b>LUNCH</b>	OB(L) DR.VANDANA ME-210	PS(P) ER. ANKIT ME-212	PS(P) ER. ANKIT ME-212	EXTRA CLASS EMMI(L) DR RISHI ME-210

**L- LECTURE P-PRACTICAL**

PS-II- Power System-II, EM-Electrical Materials, CA- Computer Architecture, PSP- Power System Protection, EMMI- Electrical measurement and measuring instruments, OB- Organizational behaviour, ECD- Electronic Design

**TIME TABLE INCHARGE**

**HOD (ELE)**

**DIRECTOR**

**SETH JAI PARKASH MUKANDLAL INSTITUTE OF ENGG. & TECHNOLOGY (RADAUR)**

**ELECTRICAL ENGG. DEPARTMENT (2<sup>nd</sup> YEAR) TIME TABLE EVEN SEMSTER 2024-25(ECO)**

<b>DAYS</b>	<b>1 9:50-10:40</b>	<b>2 10:40-11:30</b>	<b>3 11:30-12:20</b>	<b>4 12:20-01:10</b>	<b>1:10-1:50</b>	<b>5 1:50-2:40</b>	<b>6 2:40--3:30</b>	<b>7 3:30-4:15</b>	<b>8 4:15-5:00</b>
<b>Mon</b>	MATH-III(L) MS. SAKSHI ME-209	OOP(L) ER. RITU ME-209	NAS(L) DR. RISHI ME-209	M/C-II (L) ER. MANINDER ME-209	<b>LUNCH</b>	IPR(L) ER. POOJA ME-209	EMI(P) ER. SHIV ME-212 OOP(P) ER. RITU ME-110	EMI(P) ER. SHIV ME-212 OOP(P) ER.RITU ME-110	EXTRA CLASS NAS(L) DR. RISHI ME-209
<b>Tues</b>	MATH-III(L) ME-209	NAS(L) DR. RISHI ME-209	IPR(L) ER. POOJA ME-209	M/C-II (L) ER. MANINDER ME-209	<b>LUNCH</b>	ADDITIONAL INPUT AIML ER. MUKESH ME-110	EVS(L) MS. PRACHI ME-209	FREE CLASS	EXTRA CLASS MATH-III(L) ME-209
<b>Wed</b>	OOP(L) ER. RITU ME-209	LIBRARY	NAS(L) DR. RISHI ME-209	EMI(L) ER. DEEPIKA ME-209	<b>LUNCH</b>	ADDITIONAL INPUT AIML ER. MUKESH ME-110	EVS(L) MS. PRACHI ME-209	IPR(L) ER. POOJA ME-209	EXTRA CLASS EMI(L) ER. DEEPIKA ME-209
<b>Thurs</b>	OOP(L) ER. RITU ME-209	EMI(L) ER. DEEPIKA ME-209	NAS(L) DR. RISHI ME-209	M/C-II (L) ER. MANINDER ME-209	<b>LUNCH</b>	MATH-III(L) MS. SAKSHI ME-209	MATH-III(T) MS. SAKSHI ME-209	OOP(P) ER. RITU ME-110 M/C-II(P) ER. MANINDER ME-111	OOP(P) ER. RITU ME-110 M/C-II(P) ER. MANINDER ME-111
<b>Fri</b>	M/C-II (L) ER. MANINDER ME-209	ADDITIONAL INPUT AIML ER. MUKESH ME-110	M/C-II(P) ER. MANINDER ME-111 EMI(P) ER. SHIV ME-212	M/C-II(P) ER. MANINDER ME-111 EMI(P) ER. SHIV ME-212	<b>LUNCH</b>	LIBRARY	EMI(L) ER. DEEPIKA ME-209	EVS(L) MS. PRACHI ME-209	EXTRA CLASS M/C-II (L) ER. MANINDER ME-209

**L- LECTURE P-PRACTICAL T- TUTORIAL**

M/C-II- Electrical Machine-II, NAS- Network Analysis and Synthesis, OOP-Object Oriented Programming ,EMMI- Electrical measurement and Instrumentation, IPR- Intellectual Property Rights, EVS- Environmental Studies

**TIME TABLE INCHARGE**

**HOD (ELE)**

**DIRECTOR**