				m 2025-26 Provisional Theory Exam Time Table TELLIGENCE (AI) AND MACHINE LEARNING	
C- N-	Ever Data		Course		Competer
Sr No	Exam Date	Session	Code	Course	Semester
1	17-11-2025	02:00PM - 04:30PM	AI23503	ENGINEERING MATHEMATICS	THREE
2	18-11-2025	02:00PM - 04:30PM	AI23112	CLOUD COMPUTING	FIVE
3	20-11-2025	10:30AM - 01:00PM	AI23108	ADVANCED DBMS	FOUR
4	20-11-2025	02:00PM - 04:30PM	AI23105	ARTIFICIAL INTELLIGENCE	THREE
5	21-11-2025	02:00PM - 04:30PM	AI23113	DATA WAREHOUSING WITH MINING TECHNIQUES	FIVE
6	24-11-2025	02:00PM - 04:30PM	Al23115	DEEP LEARNING	FIVE
7	25-11-2025	10:30AM - 01:00PM	Al23109	ADVANCED ML	FOUR
8	25-11-2025	02:00PM - 04:30PM	AI23106	MACHINE LEARNING I	THREE
9	26-11-2025	02:00PM - 04:30PM	AI23101	BASICS OF PYTHON PROGRAMMING	ONE
10	27-11-2025	10:30AM - 01:00PM	Al23111	THEORY OF COMPUTATION	FOUR
11	27-11-2025	02:00PM - 04:30PM	AI23103	ADVANCE PYTHON PROGRAMMING	TWO
12	28-11-2025	10:30AM - 01:00PM	AI23110	COMPUTER ARCHITECHTURE AND OPERATIING SYSTEM	FOUR
13	28-11-2025	02:00PM - 04:30PM	AI23107	DATABASE MANAGEMENT SYSTEMS-I	THREE
14		02:00PM - 04:30PM		COMPUTER FUNDAMENTALS	ONE
15		10:30AM - 01:00PM			TWO
16				BASIC MATHEMATICS	ONE
17				DATA STRUCTURES AND ALGORITHM	TWO
18				BUSINESS COMMUNICATION	TWO
, 0	00 12 2020			ENGINEERING (Sandwich Pattern)	
			Course		Comento
Sr No	Exam Date	Session	Code	Course	Semeste
1	17-11-25	02:00PM - 04:30PM	AM23102	MECHANICS OF STRUCTURES	THREE
2	18-11-25	10:30AM - 01:00PM	AM23105	CONCRETE TECHNOLOGY	FOUR
3	18-11-25	02:00PM - 04:30PM	AM23106	DESIGN OF REINFORCED CONCRETE AND STEEL STRUCTURES	FIVE
4	20-11-25	10:30AM - 01:00PM	CE23107	REPAIRS & REHABILITATION OF BUILDING	FOUR
5	20-11-25	02:00PM - 04:30PM	AM23103	SOIL MECHANICS	THREE
6	21-11-25	10:30AM - 01:00PM	CE23112	HYDRAULICS	FOUR
7	21-11-25	02:00PM - 04:30PM	CE23110	ESTIMATION AND COSTING	FIVE
8	24-11-25	10:30AM - 01:00PM	CE23106	ENVIRONMENTAL ENGINEERING	FOUR
9	24-11-25		4	CONTRACTS ACCOUNTS & VALUATION	FIVE
10	25-11-25	02:00PM - 04:30PM	CE23104	TRANSPORTATION ENGINEERING	THREE
11				BUILDING CONSTRUCTION	ONE
12	27-11-25	10:30AM - 01:00PM	-	4	TWO
13	27-11-25			IRRIGATION ENGINEERING	FIVE
14	28-11-25			THEORY OF STRUCTURES	FOUR
15	28-11-25	02:00PM - 04:30PM	-	4,	THREE
16	29-11-25			ENGINEERING CHEMISTRY	ONE
17	29-11-25			ENGINEERING MECHANICS	TWO
18	01-12-25		4	ENGINEERING PHYSICS	TWO
19	01-12-25		4	SOLID WASTE MANAGEMENT	FIVE
20	03-12-25		-	BASIC MATHEMATICS	ONE
21	03-12-25		-	ENGINEERING MATHEMATICS	TWO
22	05-02-25	-	-	COMMUNICATION SKILLS	ONE
				INEERING 1ST & 2ND SHIFT (Sandwich Pattern)	1
			Course		Semente
	Exam Date		Code	Course	Semeste
1				OPERATING SYSTEM	
2				PROGRAMMING IN JAVA	THPEE
3				FUNDAMENTALS OF ALAND ML ALGORITHMS	FIVE
4				SOFTWARE ENGINEERING	FOUR
5				DATABASE MANAS: VENT SYSTEMS	THREE
6				COMPUTER SECURITY	FC/E
7				SOFT WAPE TESTING NEXT GENERATION DATABASE	FOUR

e \VV\$2024\2025-26\provisional TT_14102025

Government Polytechnic, Mumbai

	P23 Scheme ODD Sem End Term 2025-26 Provisional Theory Exam Time Table						
9	25-11-2025	10:30AM - 01:00PM	CO23502	DIGITAL TECHNIQUES AND MICROPROCESSOR	THREE		
10	26-11-2025	10:30AM - 01:00PM	IT23102	LOGIC DEVELOPMENT USING C PROGRAMMING	ONE		
11				COMPUTER NETWORKS	THREE		
12				DATA STRUCTURES	TWO		
13		02:00PM - 04:30PM			ONE		
14				BASIC MATHEMATICS	ONE		
15				ENGINEERING MATHEMATICS	TWO		
16					TWO		
10	16 05-12-2025 10:30AM - 01:00PM HU23501 COMMUNICATION SKILLS TWO DIPLOMA IN ELECTRONICS ENGINEERING (Sandwich Pattern)						
			Course		C		
Sr No	Exam Date	Session	Code	Course	Semester		
1	17-11-2025	10:30AM - 01:00PM	EC23106	APPLIED ELECTRONICS	THREE		
2	17-11-2025	02:00PM - 04:30PM	EC23501	INTERNET OF THINGS	FOUR		
3	18-11-2025	10:30AM - 01:00PM	EC23113	VLSI	FIVE		
4				ANALOG AND DIGITAL COMMUNICATION	THREE		
5				EMBEDDED SYSTEM	FOUR		
6				ADVANCED COMMUNICATION SYSTEM	FIVE		
7				ENGINEERING MATHEMATICS	TWO		
8				LINEAR INTEGRATED CIRCUITS	THREE		
9				POWER ELECTRONICS	FOUR		
				ENTREPRENEURSHIP DEVELOPMENT PROGREMME			
10	24-11-2025	10:30AM - 01:00PM	EC23503	(EDP)	FIVE		
11	26-11-2025	02:00PM - 04:30PM	EE23210	FUNDAMENTAL OF ELECTRICAL ENGINEERING	ONE		
12	28-11-2025	10:30AM - 01:00PM	EC23108	MICROCONTROLLER	THREE		
13	28-11-2025	02:00PM - 04:30PM	EC23202	CONSUMER ELECTRONICS	FOUR		
14	29-11-2025	10:30AM - 01:00PM	SC23101	BASIC PHYSICS	ONE		
15	29-11-2025	02:00PM - 04:30PM	EC23102	BASIC ELECTRONICS	TWO		
16				ELECTRONIC INSTRUMENTS AND SENSORS	TWO		
17				BASIC MATHEMATICS	ONE		
18				COMMUNICATION SKILLS	ONE		
19				DIGITAL ELECTRONICS	TWO		
		DIPLOMA IN	ELECTRI	CAL ENGINEERING (Sandwich Pattern)			
C= N=	Exam Date		Course		C		
STNO	Exam Date	Section		Course			
		Session	Code	Course	Semester		
1	17-11-2025	02:00PM - 04:30PM	Code EE23108	UTILIZATION OF ELECTRICAL ENERGY	FOUR		
2	17-11-2025 17-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM	Code EE23108 EE23104	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER	FOUR THREE		
	17-11-2025 17-11-2025 18-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM	Code EE23108 EE23104 EE23112	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION	FOUR		
2	17-11-2025 17-11-2025 18-11-2025 19-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM	Code EE23108 EE23104 EE23112 EE23201	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES	FOUR THREE		
2	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM	Code EE23108 EE23104 EE23112 EE23201 EE23109	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES	FOUR THREE FIVE		
3 4	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM	Code EE23108 EE23104 EE23112 EE23201 EE23109	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK	FOUR THREE FIVE FOUR		
2 3 4 5	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM	Code EE23108 EE23104 EE23112 EE23201 EE23109 EE23105	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL	FOUR THREE FIVE FOUR FOUR		
2 3 4 5 6 7	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM	Code EE23108 EE23104 EE23112 EE23201 EE23109 EE23105 EE23113	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT	FOUR THREE FIVE FOUR THREE FIVE		
2 3 4 5 6 7	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM	Code EE23108 EE23104 EE23112 EE23201 EE23109 EE23105 EE23113 EE23103	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION	FOUR THREE FIVE FOUR FOUR THREE FIVE TWO		
2 3 4 5 6 7 8 9	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM	Code EE23108 EE23104 EE23112 EE23201 EE23109 EE23105 EE23113 EE23103 EE23114	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT	FOUR THREE FOUR FOUR THREE FIVE TWO FIVE		
2 3 4 5 6 7 8 9	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 25-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM	Code EE23108 EE23104 EE23112 EE23201 EE23109 EE23105 EE23113 EE23103 EE23114 EE23111	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT ELECTRICAL ESTIMATION & COSTING	FOUR THREE FIVE FOUR THREE THREE FIVE TWO FIVE FOUR		
2 3 4 5 6 7 8 9 10	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025 24-11-2025 25-11-2025 25-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 10:30AM - 01:00PM	Code EE23108 EE23104 EE23112 EE23201 EE23109 EE23105 EE23113 EE23113 EE23114 EE23111 EE23107	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT ELECTRICAL ESTIMATION & COSTING ELECTRICAL MEASUREMENT AND TRANSDUCER	FOUR THREE FIVE FOUR THREE THREE FIVE TWO FIVE FOUR THREE		
2 3 4 5 6 7 8 9 10 11	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025 24-11-2025 25-11-2025 25-11-2025 26-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 10:30AM - 01:00PM 10:30AM - 01:00PM	Code EE23108 EE23104 EE23112 EE23201 EE23109 EE23105 EE23113 EE23113 EE23114 EE23111 EE23107 EE23101	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT ELECTRICAL ESTIMATION & COSTING ELECTRICAL MEASUREMENT AND TRANSDUCER BASIC ELECTRICAL ENGINEERING	FOUR THREE FIVE FOUR THREE TWO FIVE FOUR THREE ONE		
2 3 4 5 6 7 8 9 10 11 12 13	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 25-11-2025 25-11-2025 26-11-2025 26-11-2025 27-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 10:30AM - 01:00PM 10:30AM - 01:00PM 10:30AM - 01:00PM 10:30AM - 01:00PM	Code EE23108 EE23104 EE23112 EE23201 EE23109 EE23105 EE23113 EE23114 EE23111 EE23107 EE23101 EE23101	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT ELECTRICAL ESTIMATION & COSTING ELECTRICAL MEASUREMENT AND TRANSDUCER BASIC ELECTRICAL ENGINEERING INDUSTRIAL CONTROL AND AUTOMATION	FOUR THREE FIVE FOUR THREE TWO FIVE FOUR THREE ONE FIVE		
2 3 4 5 6 7 8 9 10 11 12 13 14	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 25-11-2025 26-11-2025 26-11-2025 27-11-2025 28-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM	Code EE23104 EE23104 EE23112 EE23201 EE23105 EE23105 EE23113 EE23111 EE23107 EE23101 EE23101 EE23101 EE23101 EE23101	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT ELECTRICAL ESTIMATION & COSTING ELECTRICAL MEASUREMENT AND TRANSDUCER BASIC ELECTRICAL ENGINEERING INDUSTRIAL CONTROL AND AUTOMATION FUNDAMENTALS OF POWER ELECTRONICS	FOUR THREE FIVE FOUR THREE TWO FIVE FOUR THREE ONE FIVE FOUR		
2 3 4 5 6 7 8 9 10 11 12 13 14 15	17-11-2025 17-11-2025 18-11-2025 20-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 25-11-2025 25-11-2025 26-11-2025 27-11-2025 28-11-2025 28-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM	Code EE23104 EE23104 EE23112 EE23201 EE23105 EE23103 EE23113 EE23114 EE23111 EE23107 EE23101 EE23101 EE23101 EE23101 EE23101	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT ELECTRICAL ESTIMATION & COSTING ELECTRICAL MEASUREMENT AND TRANSDUCER BASIC ELECTRICAL ENGINEERING INDUSTRIAL CONTROL AND AUTOMATION FUNDAMENTALS OF POWER ELECTRONICS ELECTRICAL TRANSMISSION & DISTRIBUTION	FOUR THREE FIVE FOUR THREE TWO FIVE FOUR THREE ONE FIVE FOUR THREE		
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025 24-11-2025 25-11-2025 25-11-2025 26-11-2025 27-11-2025 28-11-2025 28-11-2025 29-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM	Code EE23104 EE23104 EE23112 EE23201 EE23105 EE23103 EE23113 EE23114 EE23111 EE23107 EE23101 EE23110 EE23110 EE23110 EE23110 EE23110 EE23106 SC23101	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT ELECTRICAL ESTIMATION & COSTING ELECTRICAL MEASUREMENT AND TRANSDUCER BASIC ELECTRICAL ENGINEERING INDUSTRIAL CONTROL AND AUTOMATION FUNDAMENTALS OF POWER ELECTRONICS ELECTRICAL TRANSMISSION & DISTRIBUTION BASIC PHYSICS	FOUR THREE FIVE FOUR THREE FIVE TWO FIVE FOUR THREE ONE FIVE FOUR THREE		
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025 24-11-2025 25-11-2025 26-11-2025 26-11-2025 28-11-2025 28-11-2025 29-11-2025 29-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM	Code EE23108 EE23104 EE23112 EE23201 EE23105 EE23113 EE23113 EE23114 EE23111 EE23107 EE23101 EE23101 EE23110 EE23110 EE23110 EE23106 SC23101 SC23108	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT ELECTRICAL ESTIMATION & COSTING ELECTRICAL MEASUREMENT AND TRANSDUCER BASIC ELECTRICAL ENGINEERING INDUSTRIAL CONTROL AND AUTOMATION FUNDAMENTALS OF POWER ELECTRONICS ELECTRICAL TRANSMISSION & DISTRIBUTION BASIC PHYSICS APPLIED CHEMISTRY	FOUR THREE FIVE FOUR THREE FIVE TWO FIVE FOUR THREE ONE FIVE FOUR THREE ONE THREE ONE THREE THREE ONE		
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025 24-11-2025 25-11-2025 26-11-2025 26-11-2025 27-11-2025 28-11-2025 28-11-2025 29-11-2025 29-11-2025 01-12-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM	Code EE23104 EE23102 EE23109 EE23105 EE23103 EE23113 EE23114 EE23107 EE23107 EE23101 EE23101 EE23101 EE23105 EE23100 EE23100 EE23100 EE23100 EE23100 EE23100 EE23100 EE23100	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT ELECTRICAL ESTIMATION & COSTING ELECTRICAL MEASUREMENT AND TRANSDUCER BASIC ELECTRICAL ENGINEERING INDUSTRIAL CONTROL AND AUTOMATION FUNDAMENTALS OF POWER ELECTRONICS ELECTRICAL TRANSMISSION & DISTRIBUTION BASIC PHYSICS APPLIED CHEMISTRY ELECTRIC VEHICLES	FOUR THREE FIVE FOUR THREE FOUR THREE FIVE TWO FIVE FOUR THREE ONE FIVE FOUR THREE ONE THREE ONE THREE ONE THREE ONE THREE ONE THREE ONE THREE		
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025 24-11-2025 25-11-2025 26-11-2025 26-11-2025 28-11-2025 28-11-2025 29-11-2025 01-12-2025 01-12-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM	Code EE23104 EE23104 EE23101 EE23109 EE23105 EE23103 EE23103 EE23111 EE23107 EE23101 EE23101 EE23101 EE23101 EE23101 EE23101 EE23101 EE23106 SC23101 SC23108 EE23202 EC23110	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT ELECTRICAL ESTIMATION & COSTING ELECTRICAL MEASUREMENT AND TRANSDUCER BASIC ELECTRICAL ENGINEERING INDUSTRIAL CONTROL AND AUTOMATION FUNDAMENTALS OF POWER ELECTRONICS ELECTRICAL TRANSMISSION & DISTRIBUTION BASIC PHYSICS APPLIED CHEMISTRY ELECTRIC VEHICLES ELEMENTS OF ELECTRONICS ENGINEERING	FOUR THREE FIVE FOUR THREE FIVE TWO FIVE FOUR THREE ONE FIVE FOUR THREE ONE THREE ONE THREE ONE THREE TWO FIVE THREE TWO FIVE TWO FIVE TWO		
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 25-11-2025 26-11-2025 27-11-2025 28-11-2025 28-11-2025 29-11-2025 01-12-2025 01-12-2025 04-12-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM	Code EE23104 EE23104 EE23107 EE23109 EE23105 EE23103 EE23103 EE23114 EE23111 EE23107 EE23101 EE23101 EE23101 EE23106 SC23101 SC23108 EE23202 EC23110 EE23701	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT ELECTRICAL ESTIMATION & COSTING ELECTRICAL MEASUREMENT AND TRANSDUCER BASIC ELECTRICAL ENGINEERING INDUSTRIAL CONTROL AND AUTOMATION FUNDAMENTALS OF POWER ELECTRONICS ELECTRICAL TRANSMISSION & DISTRIBUTION BASIC PHYSICS APPLIED CHEMISTRY ELECTRIC VEHICLES ELEMENTS OF ELECTRONICS ENGINEERING INTERNET OF THINGS(IOT)	FOUR THREE FIVE FOUR THREE FIVE TWO FIVE FOUR THREE ONE FIVE FOUR THREE ONE THREE ONE TWO FIVE TWO FIVE FOUR THREE ONE TWO FIVE TWO FOUR		
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 25-11-2025 26-11-2025 27-11-2025 28-11-2025 28-11-2025 29-11-2025 01-12-2025 04-12-2025 04-12-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM	Code EE23104 EE23104 EE23107 EE23109 EE23105 EE23103 EE23103 EE23114 EE23111 EE23107 EE23101 EE23101 EE23101 EE23101 EE23101 EE23101 EE23101 EE23101 SC23101 SC23101 SC23108 EE23701 SC23502	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT ELECTRICAL ESTIMATION & COSTING ELECTRICAL MEASUREMENT AND TRANSDUCER BASIC ELECTRICAL ENGINEERING INDUSTRIAL CONTROL AND AUTOMATION FUNDAMENTALS OF POWER ELECTRONICS ELECTRICAL TRANSMISSION & DISTRIBUTION BASIC PHYSICS APPLIED CHEMISTRY ELECTRIC VEHICLES ELEMENTS OF ELECTRONICS ENGINEERING INTERNET OF THINGS(IOT) ENGINEERING MATHEMATICS	FOUR THREE FOUR FOUR THREE FOUR THREE TWO FIVE FOUR THREE ONE FIVE FOUR THREE ONE THREE ONE TWO FIVE TWO FOUR THREE TWO FIVE TWO FOUR TWO FOUR TWO		
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025 24-11-2025 25-11-2025 26-11-2025 28-11-2025 28-11-2025 29-11-2025 01-12-2025 04-12-2025 04-12-2025 05-12-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM	Code EE23104 EE23104 EE23107 EE23109 EE23105 EE23103 EE23103 EE23114 EE23111 EE23107 EE23101 EE23110 EE23110 EE23110 EE23110 EE23110 EE23101 SC23108 EE23108 EE23701 SC23502 HU23501	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT ELECTRICAL ESTIMATION & COSTING ELECTRICAL MEASUREMENT AND TRANSDUCER BASIC ELECTRICAL ENGINEERING INDUSTRIAL CONTROL AND AUTOMATION FUNDAMENTALS OF POWER ELECTRONICS ELECTRICAL TRANSMISSION & DISTRIBUTION BASIC PHYSICS APPLIED CHEMISTRY ELECTRIC VEHICLES ELEMENTS OF ELECTRONICS ENGINEERING INTERNET OF THINGS(IOT) ENGINEERING MATHEMATICS COMMUNICATION SKILLS	FOUR THREE FIVE FOUR THREE FIVE TWO FIVE FOUR THREE ONE FIVE FOUR THREE ONE THREE ONE TWO FIVE TWO FIVE TWO FOUR TWO FOUR TWO FOUR TWO ONE		
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	17-11-2025 17-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025 24-11-2025 25-11-2025 26-11-2025 26-11-2025 28-11-2025 28-11-2025 29-11-2025 01-12-2025 04-12-2025 04-12-2025 0002-12-03	02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM	Code EE23108 EE23109 EE23109 EE23105 EE23113 EE23103 EE23114 EE23111 EE23107 EE23101 EE23107 EE23101 EE23106 SC23101 SC23108 EE23701 SC23502 HU23501 SC23501	UTILIZATION OF ELECTRICAL ENERGY DC MACHINE & TRANSFORMER SWITCHGEAR & PROTECTION ADVANCED RENEWABLE ENERGY SOURCES AC MACHINES ELECTRICAL CIRCUIT & NETWORK TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENT ELECTRICAL POWER GENERATION ENERGY CONSERVATION & AUDIT ELECTRICAL ESTIMATION & COSTING ELECTRICAL MEASUREMENT AND TRANSDUCER BASIC ELECTRICAL ENGINEERING INDUSTRIAL CONTROL AND AUTOMATION FUNDAMENTALS OF POWER ELECTRONICS ELECTRICAL TRANSMISSION & DISTRIBUTION BASIC PHYSICS APPLIED CHEMISTRY ELECTRIC VEHICLES ELEMENTS OF ELECTRONICS ENGINEERING INTERNET OF THINGS(IOT) ENGINEERING MATHEMATICS	FOUR THREE FOUR FOUR THREE FOUR THREE TWO FIVE FOUR THREE ONE FIVE FOUR THREE ONE THREE ONE TWO FIVE TWO FOUR THREE TWO FIVE TWO FOUR TWO FOUR TWO		

Course Course								
Sr No	Exam Date	Session	Course Code	Course	Semester			
1	17-11-2025	10:30AM - 01:00PM		DATABASE MANAGEMENT SYSTEMS	THREE			
2	18-11-2025	10:30AM - 01:00PM	IT23110	CLOUD COMPUTING	FIVE			
3	19-11-2025	10:30AM - 01:00PM	CO23109	OPERATING SYSTEM	FOUR			
4		10:30AM - 01:00PM		SOFTWARE ENGINEERING	THREE			
5		10:30AM - 01:00PM		NETWORK AND INFORMATION SECURITY	FIVE			
6		10:30AM - 01:00PM			FIVE			
7		10:30AM - 01:00PM			THREE			
8				PYTHON PROGRAMMING	FOUR			
9	26-11-2025	10:30AM - 01:00PM	IT23102	LOGIC DEVELOPMENT USING C PROGRAMMING	ONE			
10				DATA STRUCTURES	TWO			
11				COMPUTER NETWORKS	FOUR			
12				MICROCONTROLLER AND EMBEDDED SYSTEMS	THREE			
13				NEXT GENERATION DATABASE	FOUR			
14		02:00PM - 04:30PM			ONE			
15				BASIC MATHEMATICS	ONE			
16				ENGINEERING MATHEMATICS	TWO			
17				COMMUNICATION SKILLS	TWO			
	33 12 2323			MENTATION (E&C) (Sandwich Pattern)				
			Course		Semester			
Sr No	Exam Date	Session	Code	Course				
1				PROCESS CONTROL SYSTEM	FOUR			
2	17-11-2025	02:00PM - 04:30PM	IS23104	INDUSTRAIL MEASUREMENT	THREE			
3	18-11-2025	02:00PM - 04:30PM	IS23110	INDUSTRIAL AUTOMATION	FIVE			
4	19-11-2025	10:30AM - 01:00PM	IS23103	BASICS OF ELECTRICAL AND ELECTRONIC ENGINEERING	TWO			
5	20-11-2025	10:30AM - 01:00PM	IS23108	UNIT OPERATION AND INSTRUMENTATION	FOUR			
6				ANALOG ELECTRONICS	THREE			
7				ANALYTICAL INSTRUMENTATION	FIVE			
8			-	BIOMEDICAL INSTRUMENTATION	FIVE			
9	25-11-2025	10:30AM - 01:00PM	IS23201	POWER PLANT INSTRUMENTATION	FOUR			
10	25-11-2025	02:00PM - 04:30PM	IS23106	CONTROL SYSTEM AND ITS APPLICATIONS	THREE			
11	26-11-2025	02:00PM - 04:30PM	IS23101	PRINCIPLES OF MEASUREMENT	ONE			
12	27-11-2025	02:00PM - 04:30PM	IS23702	IOT BASED INSTRUMENTATION	FIVE			
13	28-11-2025	10:30AM - 01:00PM	IS23502	EMBEDDED SYSTEM MICROCONTROLLERS	FOUR			
14	28-11-2025	02:00PM - 04:30PM	IS23501	DIGITAL TECHNIQUES	THREE			
15	29-11-2025	10:30AM - 01:00PM	SC23101	BASIC PHYSICS	ONE			
16				CONTROL SYSTEM COMPONENTS	TWO			
17				BASIC MATHEMATICS	ONE			
18				ENGINEERING MATHEMATICS	TWO			
19				ANALYTICAL CHEMISTRY	TWO			
20				COMMUNICATION SKILLS	ONE			
	DIF	PLOMA IN LEATHER		ND FOOTWEAR TECHNOLOGY (Sandwich Pattern)				
Sr No	Exam Date	Session	Course Code	Course	Semester			
1				CHEMICAL ENGINEERING OF LEATHER	THREE			
2				LEATHER DRESSING	FIVE			
3				ORGANIC CHEMISTRY-I	TWO			
4				BASIC ANALYTICAL CHEMISTRY	FOUR			
5				INORGANIC CHEMISTRY	THREE			
6				CHEMICAL TESTING OF LEATHER	FIVE			
7		+	+	PRINCIPLES OF LEATHER	TWO			
8				PHYSICAL TESTING OF LEATHER	FIVE			
9				LEATHER PROCESSING	THREE			
10				INTRODUCTION OF LEATHER MANUFACTURING	ONE			
11				CHEMISTRY OF DYEING & FINISHING	FOUR			
12				LEATHER CHEMISTRY-II	THREE			
13			5023107	LEATHER CHEMISTRY I	ONE			
e 14 4 2 2	e \VVS2024\2025-26\provisional TT_14102025							

15 16 17 18 19 20 21 22 23 Sr No	01-12-2025 01-12-2025 02-12-2025 02-12-2025 03-12-2025 04-12-2025 05-12-2025 Exam Date 17-11-2025	10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM DIPLOMA Session 02:00PM - 04:30PM	SC23102 ME23118 ME23112 ME23119 SC23501 ME23110 SC23502 HU23501 IN RUBBB Course Code RT23301	ENGINEERING MECHANICS ENGINEERING PHYSICS ADVANCED MANUFACTURING PROCESSES POWER ENGINEERING ENGINEERING DRAWING II BASIC MATHEMATICS FLUID MECHANICS AND MACHINERY ENGINEERING MATHEMATICS COMMUNICATION SKILLS ER TECHNOLOGY (Sandwich Pattern) Course LATEX TECHNOLOGY METROLOGY AND QUALITY ASSURANCE	TWO FIVE FOUR TWO ONE THREE TWO ONE Semester THREE FIVE		
16 17 18 19 20 21 22 23	01-12-2025 01-12-2025 02-12-2025 02-12-2025 03-12-2025 04-12-2025 04-12-2025 05-12-2025	10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM DIPLOMA Session	SC23102 ME23118 ME23119 SC23501 ME23110 SC23502 HU23501 IN RUBBE Course Code	ENGINEERING PHYSICS ADVANCED MANUFACTURING PROCESSES POWER ENGINEERING ENGINEERING DRAWING II BASIC MATHEMATICS FLUID MECHANICS AND MACHINERY ENGINEERING MATHEMATICS COMMUNICATION SKILLS ER TECHNOLOGY (Sandwich Pattern) Course	FIVE FOUR TWO ONE THREE TWO ONE		
16 17 18 19 20 21 22 23	01-12-2025 01-12-2025 02-12-2025 02-12-2025 03-12-2025 04-12-2025 04-12-2025	10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM DIPLOMA	SC23102 ME23118 ME23112 ME23119 SC23501 ME23110 SC23502 HU23501 IN RUBBE Course	ENGINEERING PHYSICS ADVANCED MANUFACTURING PROCESSES POWER ENGINEERING ENGINEERING DRAWING II BASIC MATHEMATICS FLUID MECHANICS AND MACHINERY ENGINEERING MATHEMATICS COMMUNICATION SKILLS ER TECHNOLOGY (Sandwich Pattern)	FIVE FOUR TWO ONE THREE TWO ONE		
16 17 18 19 20 21 22	01-12-2025 01-12-2025 02-12-2025 02-12-2025 03-12-2025 04-12-2025 04-12-2025	10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM	SC23102 ME23118 ME23112 ME23119 SC23501 ME23110 SC23502 HU23501 IN RUBBE	ENGINEERING PHYSICS ADVANCED MANUFACTURING PROCESSES POWER ENGINEERING ENGINEERING DRAWING II BASIC MATHEMATICS FLUID MECHANICS AND MACHINERY ENGINEERING MATHEMATICS COMMUNICATION SKILLS	FIVE FOUR TWO ONE THREE TWO		
16 17 18 19 20 21 22	01-12-2025 01-12-2025 02-12-2025 02-12-2025 03-12-2025 04-12-2025 04-12-2025	10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM	SC23102 ME23118 ME23112 ME23119 SC23501 ME23110 SC23502 HU23501	ENGINEERING PHYSICS ADVANCED MANUFACTURING PROCESSES POWER ENGINEERING ENGINEERING DRAWING II BASIC MATHEMATICS FLUID MECHANICS AND MACHINERY ENGINEERING MATHEMATICS COMMUNICATION SKILLS	FIVE FOUR TWO ONE THREE TWO		
16 17 18 19 20 21 22	01-12-2025 01-12-2025 02-12-2025 02-12-2025 03-12-2025 04-12-2025 04-12-2025	10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM	SC23102 ME23118 ME23112 ME23119 SC23501 ME23110 SC23502	ENGINEERING PHYSICS ADVANCED MANUFACTURING PROCESSES POWER ENGINEERING ENGINEERING DRAWING II BASIC MATHEMATICS FLUID MECHANICS AND MACHINERY ENGINEERING MATHEMATICS	FIVE FOUR TWO ONE THREE TWO		
16 17 18 19 20	01-12-2025 01-12-2025 02-12-2025 02-12-2025 03-12-2025 04-12-2025	10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM	SC23102 ME23118 ME23112 ME23119 SC23501 ME23110	ENGINEERING PHYSICS ADVANCED MANUFACTURING PROCESSES POWER ENGINEERING ENGINEERING DRAWING II BASIC MATHEMATICS FLUID MECHANICS AND MACHINERY	FIVE FOUR TWO ONE THREE		
16 17 18 19	01-12-2025 01-12-2025 02-12-2025 02-12-2025 03-12-2025	10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM	SC23102 ME23118 ME23112 ME23119 SC23501	ENGINEERING PHYSICS ADVANCED MANUFACTURING PROCESSES POWER ENGINEERING ENGINEERING DRAWING II BASIC MATHEMATICS	FIVE FOUR TWO		
16 17 18	01-12-2025 01-12-2025 02-12-2025 02-12-2025	10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM	SC23102 ME23118 ME23112 ME23119	ENGINEERING PHYSICS ADVANCED MANUFACTURING PROCESSES POWER ENGINEERING ENGINEERING DRAWING II	FIVE FOUR		
16 17	01-12-2025 01-12-2025	10:30AM - 01:00PM 02:00PM - 04:30PM	SC23102 ME23118	ENGINEERING PHYSICS ADVANCED MANUFACTURING PROCESSES	FIVE		
16	01-12-2025	10:30AM - 01:00PM	SC23102	ENGINEERING PHYSICS			
					TWO		
15		102.00F W - 04.30F W	AIVIZSTUT	LENGINEERING MECHANICS			
					TWO		
14				ENGINEERING CHEMISTRY	ONE		
13				THEORY OF MACHINES	THREE		
12				MANUFACTURING PROCESSES	FOUR		
11				TOOL ENGINEERING	FIVE		
10	27-11-2025	10:30AM - 01:00PM	ME23104	ELECTRONICS	TWO		
9				ENGINEERING THERMODYNAMICS FUNDAMENTALS OF ELECTRICAL TECHNOLOGY &	THREE		
8				INDUSTRIAL ENGINEERING & MANAGEMENT	FOUR		
7				DESIGN OF MACHINE ELEMENTS	FIVE		
6				INDUSTRIAL HYDRAULICS AND PNEUMATICS	FIVE		
5				STRENGTH OF MECHANICAL MATERIALS	THREE		
4				AUTOMOBILE ENGINEERING	FOUR		
3				MATERIALS TECHNOLOGY	FOUR		
2				METROLOGY & QUALITY CONTROL	FIVE		
1				MECHANICAL MEASUREMENT AND MECHATRONICS	THREE		
			Code				
Sr No	Exam Date	Session	Course	Course	Semester		
				ICAL ENGINEERING (Sandwich Pattern)			
17	05-12-2025			COMMUNICATION SKILLS	TWO		
16				BASIC LEATHER TANNING	ONE		
15	01-12-2025	02:00PM - 04:30PM	LG23608	BOOK KEEPING AND COSTING	FOUR		
14				ANATOMY OF FOOTWEAR	ONE		
13				LEATHER FINISHING	THREE		
12				FOOTWEAR FABRICATION-II	FOUR		
11				PRINCIPLES OF POST TANNING	TWO		
10				MATERIAL TECHNOLOGY	ONE		
9				FOOTWEAR CONSTRUCTION	FIVE		
8				LEATHER GOODS FABRICATION	THREE		
7				LEATHER GOODS DESIGNING	TWO		
6				MANAGEMENT IN LEATHER SECTOR	FIVE		
5				ADVANCE FOOTWEAR DESINGING	FIVE		
4				FASHION FOR FOOTWEAR	THREE		
3				FOOTWEAR CHEMISTRY	FOUR		
2				QUALITY CONTROLLING IN LEATHER SECTOR	FIVE		
1	17-11-2025	02:00PM - 04:30PM		FOOTWEAR FABRICATION-I	THREE		
Sr No	Exam Date	Session	Course Code	Course	Semester		
DIPLOMA IN LEATHER TECHNOLOGY (Sandwich Pattern)							
19	05-12-2025			COMMUNICATION SKILLS	TWO		
18				ORGANIC CHEMISTRY-II	THREE		
17				THE POST TANNING OPERATIONS	FOUR		
16				BASIC MATHEMATICS	TWO		
15				LEATHER PHYSICS	ONE		
		02:00PM - 04:30PM	L123502	LEATHER SECTOR	FOUR		
14	04 40 0005	02:00004 04:2004	1.700500	INDUSTRIAL ORGANIZATION AND MANAGEMENT IN			

3	18-11-2025	10:30AM - 01:00PM	RT23401	THERMOPLASTIC ELASTOMER	FOUR
4	20-11-2025	02:00PM - 04:30PM	RT23302	RUBBER PHYSICS	THREE
5	21-11-2025	02:00PM - 04:30PM	MG23501	INDUSTRIAL ORGANIZATION & MANAGEMENT	FIVE
6	21-11-2025	10:30AM - 01:00PM	RT23402	RUBBER COMPOUNDING AND PRODUCT TESTING	FOUR
7	24-11-2025	02:00PM - 04:30PM	RT23501	RUBBER PRODUCTS MANUFACTURING	FIVE
- 8	24-11-2025	10:30AM - 01:00PM	RT23403	BASIC MACHINE TOOLS AND OPERATIONS	FOUR
9	25-11-2025	10:30AM - 01:00PM	ME23114	INDUSTRIAL ENGINEERING MANAGEMENT	FOUR
10	25-11-2025		RT23303	GENERAL PURPOSE RUBBER	THREE
11	26-11-2025		SC23106	BASICS OF ORGANIC CHEMISTRY	ONE
12	27-11-2025	02:00PM - 04:30PM	RT23502	REVERSE ENGG. & ANALYSIS OF RUBBER PRODUCTS	FIVE
13	27-11-2025	10:30AM - 01:00PM	RT23201	POLYMER SCIENCE	TWO
14	28-11-2025	02:00PM - 04:30PM	RT23304	RUBBER MACHINERY	THREE
15	29-11-2025	10:30AM - 01:00PM	SC23105	ENGINEERING CHEMISTRY	ONE
16	01-12-2025	10:30AM - 01:00PM	SC23102	ENGINEERING PHYSICS	TWO
17	02-12-2025	02:00PM - 04:30PM	AM23306	STRENGTH OF MATERIALS	THREE
18	03-12-2025	10:30AM - 01:00PM	SC23501	BASIC MATHEMATICS	ONE
19	04-12-2025	10:30AM - 01:00PM	SC23502	ENGINEERING MATHEMATICS	TWO
20	04-12-2025	02:00PM - 04:30PM	RT23305	SPECIALTY RUBBER	THREE
21	05-12-2025	10:30AM - 01:00PM	HU23501	COMMUNICATION SKILL	TWO
22	19-11-2025	10:30AM - 01:00PM	RT23404	VULCANIZATION SYSTEMS	FOUR

^{22 | 19-11-2025 | 10:30}AM - 01:00PM | RT23404 | VULCANIZATION SYSTEMS | FOUrth Strain Fourth Strain Fourth Strain Fourth Strain Fourth Strain Fourth Fourth

Principal

Government Polytechnic Mumbai