Government Polytechnic, Mumbai P22 Scheme ODD Sem End Term 2025-26 Provisional Theory Exam Time Table

DIPLOMA IN ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING						
Course						
Sr No	Exam Date	Session	Code	Course	Semester	
1	17-11-2025	10:30AM - 01:00PM	Al22407	ENTREPRENEURSHIP DEVELOPIVIENT AND	FOUR	
2	18-11-2025	02:00PM - 04:30PM	Al22211	TIME SERIES ANALYSIS	FIVE	
3	19-11-2025	10:30AM - 01:00PM	Al22201	COMPUTER FUNDAMENTALS	ONE	
4	20-11-2025	10:30AM - 01:00PM	Al22408	IMAGE PROCESSING AND COMPUTER VISION	FOUR	
5	20-11-2025	10:30AM - 01:00PM	SC22101	BASIC MATHEMATICS	ONE	
6	21-11-2025	02:00PM - 04:30PM	Al22310	DEEP LEARNING-I	FIVE	
7	24-11-2025	02:00PM - 04:30PM	Al22309	CLOUD COMPUTING	FIVE	
8	24-11-2025	10:30AM - 01:00PM	Al22208	COMPLEXITY AND ALGORITHMS	THREE	
9	25-11-2025	10:30AM - 01:00PM	CO22201	BASIC OF PYTHON PROGRAMMING	ONE	
10	26-11-2025	02:00PM - 04:30PM	AI22502	BIG DATA	FIVE	
11	26-11-2025	10:30AM - 01:00PM	Al22207	COMPUTER ARCHITECTURE AND OPERATING	THREE	
12	27-11-2025	10:30AM - 01:00PM	Al22110	ENGINEERING MATHEMATICS	TWO	
13	28-11-2025	02:00PM - 04:30PM	Al22501	DATABASE MANAGEMENT SYSTEM	FIVE	
14	28-11-2025	10:30AM - 01:00PM	Al22103	ENGINEERING MATHEMATICS II	THREE	
15	29-11-2025	10:30AM - 01:00PM	Al22204	DATA STRUCTURES USING PYTHON	TWO	
16	01-12-2025	10:30AM - 01:00PM	Al22206	INTRODUCTION TO MACHINE LEARNING	THREE	
17	02-12-2025	10:30AM - 01:00PM	Al22304	ADVANCED MACHINE LEARNING	FOUR	
18	03-12-2025	10:30AM - 01:00PM	Al22302	APPLIED ELECTRONICS(BASIC & DT &	TWO	
10				MICROCONTROLLER)		
19		10:30AM - 01:00PM		THEORY OF COMPUTATION	FOUR	
20	05-12-2025	10:30AM - 01:00PM		BUSINESS COMMUNICATION	ONE	
	DIPLOMA IN RUBBER TECHNOLOGY (Sandwich Pattern)					
Sr No	Exam Date	Session	Course Code	Course	Semester	
Sr No			Code	Course ENGINEERING CHEMISTRY	Semester ONE	
1	17-11-2025	02:00PM - 04:30PM	Code SC22106			
	17-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM	Code	ENGINEERING CHEMISTRY	ONE	
1 2	17-11-2025 18-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM	Code SC22106 ME22407	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING	ONE FOUR	
1 2 3	17-11-2025 18-11-2025 18-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM	Code SC22106 ME22407 RT22301	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY	ONE FOUR THREE	
1 2 3 4	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM	Code SC22106 ME22407 RT22301 AM22306	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS	ONE FOUR THREE THREE	
1 2 3 4 5	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION	ONE FOUR THREE THREE FOUR	
1 2 3 4 5 6	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS	ONE FOUR THREE THREE FOUR ONE	
1 2 3 4 5 6 7	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025 21-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS	ONE FOUR THREE THREE FOUR ONE FOUR	
1 2 3 4 5 6 7 8	17-11-2025 18-11-2025 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 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302 RT22502	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS RUBBER PHYSICS	ONE FOUR THREE THREE FOUR ONE FOUR THREE	
1 2 3 4 5 6 7 8	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 24-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302 RT22502 RT22103	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS RUBBER PHYSICS REVERSE ENGG. AND ANAYLYSIS OF RUBBER PRODUCTS	ONE FOUR THREE THREE FOUR ONE FOUR THREE FIVE	
1 2 3 4 5 6 7 8 9	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 24-11-2025 25-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302 RT22502 RT22103	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS RUBBER PHYSICS REVERSE ENGG. AND ANAYLYSIS OF RUBBER PRODUCTS BASIC OF ORGANIC CHEMISTRY	ONE FOUR THREE THREE FOUR ONE FOUR THREE FIVE ONE THREE	
1 2 3 4 5 6 7 8 9	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 24-11-2025 25-11-2025 26-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302 RT22502 RT22103 RT22303	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS RUBBER PHYSICS REVERSE ENGG. AND ANAYLYSIS OF RUBBER PRODUCTS BASIC OF ORGANIC CHEMISTRY GENERAL PURPOSE RUBBER	ONE FOUR THREE THREE FOUR ONE FOUR THREE FIVE ONE THREE	
1 2 3 4 5 6 7 8 9 10 11 12	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 24-11-2025 25-11-2025 26-11-2025 27-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302 RT22502 RT22103 RT22303 RT22402 RT22402	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS RUBBER PHYSICS REVERSE ENGG. AND ANAYLYSIS OF RUBBER PRODUCTS BASIC OF ORGANIC CHEMISTRY GENERAL PURPOSE RUBBER RUBBER COMPOUNDING AND PRODUCTION TESTING	ONE FOUR THREE FOUR ONE FOUR THREE FOUR THREE FIVE ONE THREE FOUR	
1 2 3 4 5 6 7 8 9 10 11 12 13	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 24-11-2025 25-11-2025 26-11-2025 27-11-2025 28-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302 RT22502 RT22103 RT22303 RT22402 RT22201 RT22501	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS RUBBER PHYSICS REVERSE ENGG. AND ANAYLYSIS OF RUBBER PRODUCTS BASIC OF ORGANIC CHEMISTRY GENERAL PURPOSE RUBBER RUBBER COMPOUNDING AND PRODUCTION TESTING POLYMER SCIENCE	ONE FOUR THREE FOUR ONE FOUR THREE FOUR THREE FIVE ONE THREE FOUR THREE THREE FOUR THREE THREE	
1 2 3 4 5 6 7 8 9 10 11 12 13 14	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 24-11-2025 25-11-2025 26-11-2025 27-11-2025 28-11-2025 28-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302 RT22502 RT22103 RT22402 RT22201 RT22201 RT22501 RT22304	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS RUBBER PHYSICS REVERSE ENGG. AND ANAYLYSIS OF RUBBER PRODUCTS BASIC OF ORGANIC CHEMISTRY GENERAL PURPOSE RUBBER RUBBER COMPOUNDING AND PRODUCTION TESTING POLYMER SCIENCE RUBBER PRODUCTS MANUFACTURING	ONE FOUR THREE FOUR ONE FOUR THREE FOUR THREE FIVE ONE THREE FOUR THREE FOUR THREE FOUR THREE FOUR	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 24-11-2025 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 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 10:30AM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302 RT22502 RT22103 RT22303 RT22402 RT22201 RT22501 RT22304 RT22304 RT22405	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS RUBBER PHYSICS REVERSE ENGG. AND ANAYLYSIS OF RUBBER PRODUCTS BASIC OF ORGANIC CHEMISTRY GENERAL PURPOSE RUBBER RUBBER COMPOUNDING AND PRODUCTION TESTING POLYMER SCIENCE RUBBER PRODUCTS MANUFACTURING RUBBER MACHINERY	ONE FOUR THREE FOUR ONE FOUR THREE FOUR THREE FIVE ONE THREE FOUR THREE FOUR THREE THREE THREE THREE THREE	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 24-11-2025 24-11-2025 26-11-2025 27-11-2025 28-11-2025 28-11-2025 29-11-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 10:30AM - 01:00PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302 RT22502 RT22103 RT22402 RT22201 RT22201 RT22501 RT22304 RT22304 RT22405 RT22206	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS RUBBER PHYSICS REVERSE ENGG. AND ANAYLYSIS OF RUBBER PRODUCTS BASIC OF ORGANIC CHEMISTRY GENERAL PURPOSE RUBBER RUBBER COMPOUNDING AND PRODUCTION TESTING POLYMER SCIENCE RUBBER PRODUCTS MANUFACTURING RUBBER MACHINERY RUBBER COMPOUNDING MATERIALS BASIC OF MECHANICAL ENGINEERING	ONE FOUR THREE FOUR ONE FOUR THREE FOUR THREE FIVE ONE THREE FOUR TWO FIVE THREE FOUR THREE FOUR	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 24-11-2025 26-11-2025 26-11-2025 28-11-2025 28-11-2025 29-11-2025 01-12-2025	02:00PM - 04:30PM 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 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 10:30AM - 01:00PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302 RT22502 RT22103 RT22402 RT22201 RT22201 RT22201 RT22201 RT22304 RT22405 RT22405 RT22401	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS RUBBER PHYSICS REVERSE ENGG. AND ANAYLYSIS OF RUBBER PRODUCTS BASIC OF ORGANIC CHEMISTRY GENERAL PURPOSE RUBBER RUBBER COMPOUNDING AND PRODUCTION TESTING POLYMER SCIENCE RUBBER PRODUCTS MANUFACTURING RUBBER MACHINERY RUBBER COMPOUNDING MATERIALS BASIC OF MECHANICAL ENGINEERING THERMOPLASTIC ELASTOMER	ONE FOUR THREE FOUR ONE FOUR THREE FOUR THREE FIVE ONE THREE FOUR TWO FIVE THREE FOUR THREE FOUR TWO FIVE THREE FOUR THREE FOUR	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 20-11-2025 21-11-2025 24-11-2025 24-11-2025 24-11-2025 25-11-2025 26-11-2025 28-11-2025 28-11-2025 29-11-2025 01-12-2025 02-12-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 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 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM 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 10:30AM - 01:00PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302 RT22502 RT22103 RT22402 RT22201 RT22501 RT22201 RT22501 RT22304 RT22405 RT22405 RT22401 MG22501	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS RUBBER PHYSICS REVERSE ENGG. AND ANAYLYSIS OF RUBBER PRODUCTS BASIC OF ORGANIC CHEMISTRY GENERAL PURPOSE RUBBER RUBBER COMPOUNDING AND PRODUCTION TESTING POLYMER SCIENCE RUBBER PRODUCTS MANUFACTURING RUBBER MACHINERY RUBBER COMPOUNDING MATERIALS BASIC OF MECHANICAL ENGINEERING THERMOPLASTIC ELASTOMER	ONE FOUR THREE FOUR ONE FOUR THREE FOUR THREE FIVE ONE THREE FOUR TWO FIVE THREE FOUR TWO FIVE THREE FOUR TWO FOUR	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 24-11-2025 24-11-2025 26-11-2025 27-11-2025 28-11-2025 29-11-2025 29-11-2025 01-12-2025 02-12-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 04:30PM 10:200PM - 04:30PM 10:30AM - 01:00PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302 RT22502 RT22502 RT22103 RT22402 RT22201 RT22201 RT22304 RT22304 RT22405 RT22405 RT22405 RT22405 RT22401 SC22208	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS RUBBER PHYSICS REVERSE ENGG. AND ANAYLYSIS OF RUBBER PRODUCTS BASIC OF ORGANIC CHEMISTRY GENERAL PURPOSE RUBBER RUBBER COMPOUNDING AND PRODUCTION TESTING POLYMER SCIENCE RUBBER PRODUCTS MANUFACTURING RUBBER MACHINERY RUBBER COMPOUNDING MATERIALS BASIC OF MECHANICAL ENGINEERING THERMOPLASTIC ELASTOMER INDUSTRAIL ORG. AND MANAGEMENT BASIC MATHEMATICS II	ONE FOUR THREE FOUR ONE FOUR THREE FOUR THREE FIVE ONE THREE FOUR TWO FIVE THREE FOUR TWO FIVE THREE FOUR TWO FOUR TWO FOUR	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 24-11-2025 24-11-2025 26-11-2025 27-11-2025 28-11-2025 28-11-2025 29-11-2025 01-12-2025 02-12-2025 03-12-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302 RT22502 RT22103 RT22402 RT22201 RT22201 RT22201 RT22201 RT22304 RT22405 RT22405 RT22405 RT22405 RT22206 RT22401 MG22501 SC22208 RT22305	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS RUBBER PHYSICS REVERSE ENGG. AND ANAYLYSIS OF RUBBER PRODUCTS BASIC OF ORGANIC CHEMISTRY GENERAL PURPOSE RUBBER RUBBER COMPOUNDING AND PRODUCTION TESTING POLYMER SCIENCE RUBBER PRODUCTS MANUFACTURING RUBBER MACHINERY RUBBER COMPOUNDING MATERIALS BASIC OF MECHANICAL ENGINEERING THERMOPLASTIC ELASTOMER INDUSTRAIL ORG. AND MANAGEMENT BASIC MATHEMATICS II SPECIALTY RUBBER	ONE FOUR THREE FOUR ONE FOUR THREE FOUR THREE FIVE ONE THREE FOUR TWO FIVE THREE FOUR TWO FOUR TWO FOUR TWO FOUR TWO FOUR TWO FOUR TWO	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	17-11-2025 18-11-2025 18-11-2025 19-11-2025 20-11-2025 21-11-2025 21-11-2025 24-11-2025 24-11-2025 26-11-2025 26-11-2025 28-11-2025 28-11-2025 29-11-2025 01-12-2025 02-12-2025 03-12-2025 04-12-2025	02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 04:30PM 10:30AM - 04:30PM 10:30AM - 04:30PM 10:30AM - 01:00PM	Code SC22106 ME22407 RT22301 AM22306 RT22403 SC22107 RT22404 RT22302 RT22502 RT22103 RT22402 RT22201 RT22201 RT22201 RT22405 RT22405 RT22401 MG22501 SC22208 RT22305 ME19R310	ENGINEERING CHEMISTRY PRODUCTION AND INDUSTRIAL ENGINEERING LATEX TECHNOLOGY STRENGTH OF MATERIALS BASIC MACHINE TOOLS AND OPERATION BASIC MATHEMATICS I VULCANIZATION SYSTEMS RUBBER PHYSICS REVERSE ENGG. AND ANAYLYSIS OF RUBBER PRODUCTS BASIC OF ORGANIC CHEMISTRY GENERAL PURPOSE RUBBER RUBBER COMPOUNDING AND PRODUCTION TESTING POLYMER SCIENCE RUBBER PRODUCTS MANUFACTURING RUBBER MACHINERY RUBBER COMPOUNDING MATERIALS BASIC OF MECHANICAL ENGINEERING THERMOPLASTIC ELASTOMER INDUSTRAIL ORG. AND MANAGEMENT BASIC MATHEMATICS II SPECIALTY RUBBER METROLOGY AND QUALITY CONTROL	ONE FOUR THREE FOUR ONE FOUR THREE FOUR THREE FIVE ONE THREE FOUR TWO FIVE THREE FOUR TWO FIVE THREE FOUR TWO FOUR TWO FOUR TWO FOUR TWO FOUR THOU THREE TWO THREE	

*** Note: This is ODD Sem End Term 2025-26 Provisional Theory Exam Time Table if any changes are required, inform to Exam Cell on or before 29/10/2025.

Government Polytechnic Mumbai