Government Polytechnic, Mumbai P19/P19R Scheme ODD Sem End Term 2025-26 Provisional Theory Exam Time Table

P19 Scheme and P19R Scheme courses are equivalent DIPLOMA IN CIVIL ENGINEERING (Sandwich Pattern)

				DIPLOMA IN	CIVIL ENGINEERING (Sandwich Pattern)	Semeste
Sr No	Exam Date		ssion	Course Code		THREE
1	18/11/2025	02:00PM	- 04:30PM	CE19R302	TRANSPORTATION ENGINEERING	FIVE
2	17/11/2025	02:00PM	- 04:30PM	CE19R503	IRRIGATION ENGINEERING	TWO
3	17/11/2025	10:30AM	- 01:00PM	AM19R201	ENGINEERING MECHANICS	TWO
4	19/11/2025	02:00PM	- 04:30PM		ENGINEERING MATHEMATICS	ONE
5	20/11/2025	10:30AM	- 01:00PM	SC19R107	ENGINEERING CHEMISTRY	TWO
6	20/11/2025	02:00PM	- 04:30PM	CE19R202	SURVEYING I	FOUR
7	21/11/2025	02:00PM	- 04:30PM		REPAIRS & REHABILITATION OF BUILDING	THREE
8	21/11/2025	10:30AM	- 01:00PM		MECHANICS OF STRUCTURES	THREE
9	24/11/2025	10:30AM	- 01:00PM		SOIL MECHANICS	FOUR
10	25/11/2025				THEORY OF STRUCTURES	FIVE
11	26/11/2025				CONTRACTS ACCOUNTS AND VALUATION	THREE
12	26/11/2025				SURVEYING II	FOUR
13	27/11/2025				CONCRETE TECHNOLOGY	
14	27/11/2025	10:30AM	- 01:00PM	CE19R406	MATERIAL MANAGEMENT	FOUR
15	28/11/2025	10:30AM	- 01:00PM		ENVIRONMENTAL ENGINEERING	FOUR
16	28/11/2025	02:00PM	- 04:30PM		ENGINEERING PHYSICS	TWO
17	29/11/2025	02:00PM	- 04:30PM		ESTIMATION AND COSTING	FIVE
18	29/11/2025			SC19R109	BASIC MATHEMATICS	ONE
19	01/12/2025	02:00PM	- 04:30PM	CE19R505	SOLID WASTE MANAGEMENT	FIVE
20	01/12/2025	10:30AM	- 01:00PM	CE19R401	HYDRAULICS	FOUR
21	04/12/2025			AM19R501	DESIGN OF REINFORCED CONCRETE AND STEEL STRUCTURES	FIVE
22	04/12/2025				BUSINESS COMMUNICATION	ONE
23	02/12/2025			CE19R101	CONSTRUCTION MATERIALS	ONE
24		02:00PM	- 04:30PM	CE19R301	CONSTRUCTION TECHNOLOGY	THREE
24	00/12/2020	[OZ. 001 IV	DIPLOMA I	N COMPUTER	ENGINEERING 1ST & 2ND SHIFT (Sandwich Pattern)	
Sr No	Exam Date		sion	Course Code		Semester
1	18/11/2025	02:00PM	- 04:30PM	CO19R404	NETWORK MANAGEMENT AND ADMINISTRATION	FIVE
2	17/11/2025				LOGIC DEVELOPMENT USING PROGRAMMING IN C	ONE
3	17/11/2025	-			PROGRAMMING IN JAVA	THREE
4	19/11/2025				ENGINEERING MATHEMATICS	TWO
	20/11/2025				DATABASE MANAGEMENT SYSTEM	THREE
5					COMPUTER SECURITY	FIVE
6	24/11/2025				MICROCONTROLLER AND EMBEDDED SYSTEMS	FIVE
7	24/11/2025				COMPUTER NETWORKS	THREE
8	25/11/2025				DATA STRUCTURES	TWO
9	26/11/2025					FIVE
10	27/11/2025				SOFTWARE TESTING	TWO
11	27/11/2025				DIGITAL TECHNIQUES	FIVE
12	28/11/2025				DATA ANALYTICS USING R	_
13	28/11/2025				NEXT GENERATION DATABASES	FOUR
14	29/11/2025				BASIC MATHEMATICS	ONE
15	01/12/2025				APPLIED PHYSICS	ONE
16	01/12/2025	02:00PM	- 04:30PM		CLOUD COMPUTING	FIVE
17	04/12/2025	10:30AM	- 01:00PM	HU19R105	BUSINESS COMMUNICATION	TWO
18	04/12/2025	02:00PM	- 04:30PM		PROGRAMMING IN C++	TWO
19	02/12/2025				SOFTWARE ENGINEERING	FOUR
20	03/12/2025	02:00PM	- 04:30PM	CO19R206	OPERATING SYSTEMS	FOUR
21	03/12/2025	10:30AM	- 01:00PM	IT19R207	MICROPROCESSOR	THREE
			DIP	LOMA IN ELE	CTRONICS ENGINEERING (Sandwich Pattern)	
Sr No	Exam Date	Ses	sion	Course Code	Course	Semester
1	18/11/2025		- 01:00PM	EC19R208	INTRODUCTION TO COMMUNICATION	THREE
2	18/11/2025	02:00PM	- 04:30PM	EC19R206	DIGITAL ELECTRONICS	TWO
3	17/11/2025	02:00PM	- 04:30PM		MICROCONTROLLER	THREE
4	19/11/2025	02:00PM	- 04:30PM		ENGINEERING MATHEMATICS	TWO
5	20/11/2025				FIBER OPTIC COMMUNICATION	FOUR
6	21/11/2025				FUNDAMENTALS OF ELECTRICAL ENGINEERING	ONE
7	24/11/2025				POWER ELECTRONICS	FOUR
8	24/11/2025				CIRCUIT AND NETWORKS	TWO
9	26/11/2025				ADVANCED COMMUNICATION	FIVE
10	26/11/2025				APPLIED ELECTRONICS	THREE
10	28/11/2025				AUTOMATION	FIVE
11			- 01:00PM		BASIC MATHEMATICS	ONE
11						_
12			- U I .UUPIVI I		EDP AND MANAGEMENT PHYSICS	FOUR
12 13	01/12/2025			CC40D404		LONE
12 13 14	01/12/2025 01/12/2025	10:30AM	- 01:00PM			+
12 13 14 15	01/12/2025 01/12/2025 04/12/2025	10:30AM 02:00PM	- 01:00PM - 04:30PM	EC19R403	CONTROL SYSTEMS	FOUR
12 13 14 15 16	01/12/2025 01/12/2025 04/12/2025 04/12/2025	10:30AM 02:00PM 10:30AM	- 01:00PM - 04:30PM - 01:00PM	EC19R403 HU19R105	CONTROL SYSTEMS BUSINESS COMMUNICATION	FOUR ONE
12 13 14 15 16 17	01/12/2025 01/12/2025 04/12/2025 04/12/2025 02/12/2025	10:30AM 02:00PM 10:30AM 02:00PM	- 01:00PM - 04:30PM - 01:00PM - 04:30PM	EC19R403 HU19R105 EC19R302	CONTROL SYSTEMS BUSINESS COMMUNICATION LINEAR INTERGRATED CIRUIT AND APPLICATION	FOUR ONE THREE
12 13 14 15 16 17	01/12/2025 01/12/2025 04/12/2025 04/12/2025 02/12/2025	10:30AM 02:00PM 10:30AM 02:00PM	- 01.00PM - 04:30PM - 01:00PM - 04:30PM - 04:30PM	EC19R403 HU19R105 EC19R302 EC19R203	CONTROL SYSTEMS BUSINESS COMMUNICATION	FOUR ONE

Government Polytechnic, Mumbai

	P19/P19R Scheme ODD Sem End Term 2025-26 Provisional Theory Exam Time Table							
1	18/11/2025			ELECTRIAL POWER GENERATION	THREE			
				ELECTRIAL CIRCUIT AND NETWORK	THREE			
3	19/11/2025	10:30AM - 01:00PM	SC19R106	APPLIED CHEMISTRY	TWO			
4		02:00PM - 04:30PM	SC19R110	ENGINEERING MATHEMATICS	TWO			
5		02:00PM - 04:30PM	EC19R207	ELEMENTS OF ELECTRONICS ENGINEERING	TWO			
6	24/11/2025	02:00PM - 04:30PM	EE19R301	ELECTRICAL AND INDUSTRIAL MEASUREMENT	TWO			
7	24/11/2025	10:30AM - 01:00PM	EE19R209	DC MACHINE AND TRANSFORMER	FIVE			
8	25/11/2025	10:30AM - 01:00PM	EE19R308	TESTING & MAINTENANCE OF ELECTRICAL EQUIPMENTS	FOUR			
9	25/11/2025	02:00PM - 04:30PM		ILLUMINATION ENGINEERING	FOUR			
10	26/11/2025	02:00PM - 04:30PM		FUNDAMENTALS OF POWER ELECTRONICS UTILIZATION OF ELECTRICAL ENERGY	FOUR			
11	27/11/2025	02:00PM - 04:30PM		AC MACHINES	FOUR			
12	27/11/2025	10:30AM - 01:00PM	EE TOTTO	INDUSTRIAL AUTOMATION	FIVE			
13	28/11/2025	02:00PM - 04:30PM		BASICS PHYSICS	ONE			
14		10:30AM - 01:00PM 02:00PM - 04:30PM		SWITCHGEAR AND PROTECTION	FIVE			
15		10:30AM - 01:00PM		ELECTRICAL ESTIMATION & COSTING	FOUR			
17		10:30AM - 01:00PM	SC19R109	BASIC MATHEMATICS	ONE			
18	01/12/2025	02:00PM - 04:30PM	EE19R302	ELECTRICAL TRANSMISSION AND DISTRIBUTION	THREE			
19	04/12/2025	02:00PM - 04:30PM	EE19R406	ELECTRIC MOBILITY	FIVE			
20	02/12/2025	02:00PM - 04:30PM	FF19R201	BASIC ELECTRICAL ENGINEERING	ONE			
				N TECHNOLOGY 1ST & 2ND SHIFT (Sandwich Pattern)	Semester			
Sr No	Exam Date	Session	Course Code	PYTHON PROGRAMMING	FOUR			
1		10:30AM - 01:00PM		LOGIC DEVELOPMENT USING PROGRAMMING IN C	ONE			
2		02:00PM - 04:30PM 10:30AM - 01:00PM		PROGRAMMING IN JAVA	THREE			
3		02:00PM - 04:30PM		ENGINEERING MATHEMATICS	TWO			
5		10:30AM - 01:00PM		SOFTWARE TESTING AND QUALITY ASSURANCE	FIVE			
6		02:00PM - 04:30PM		DATABASE MANAGEMENT SYSTEMS	THREE			
7		02:00PM - 04:30PM	CO19R405	CLOUD COMPUTING	FIVE			
8		10:30AM - 01:00PM	IT19R206	DATA COMMUNICATION	THREE			
9		02:00PM - 04:30PM		MICROCONTROLLER AND EMBEDDED SYSTEMS	FOUR			
10		10:30AM - 01:00PM		NETWORK AND INFORMATION SECURITY	FOUR			
11		02:00PM - 04:30PM		COMPUTER NETWORKS	TWO			
12		02:00PM - 04:30PM		DIGITAL TECHNIQUES	TWO			
13		10:30AM - 01:00PM 10:30AM - 01:00PM		BASIC MATHEMATICS	ONE			
14	01/12/2025	10:30AM - 01:00PM			ONE			
15	04/12/2025	10:30AM - 01:00PM	19R105/HU19	BUSINESS COMMUNICATION/COMMUNICATION SKILLS	TWO			
17	02/12/2025	02:00PM - 04:30PM	CO19R207	SOFTWARE ENGINEERING	FOUR			
18	03/12/2025	02:00PM - 04:30PM	CO19R206	OPERATING SYSTEMS	FOUR			
19		02.001 W 0 1.001 W						
DIPLOMA IN INSTRUMENTATION (E&C) (Sandwich Pattern)								
	03/12/2025	10:30AM - 01:00PM	IT19R207 PLOMA IN INS	STRUMENTATION (E&C) (Sandwich Pattern)	THREE			
Sr No	Exam Date	10:30AM - 01:00PM DI Session	IT19R207 PLOMA IN INS Course Code	STRUMENTATION (E&C) (Sandwich Pattern) Course	THREE			
Sr No	Exam Date 18/11/2025	10:30AM - 01:00PM DI Session 02:00PM - 04:30PM	IT19R207 PLOMA IN INS Course Code IS19R303	STRUMENTATION (E&C) (Sandwich Pattern) Course INDUSTRIAL AUTOMATION	Semester FIVE			
Sr No 1 2	Exam Date 18/11/2025 17/11/2025	10:30AM - 01:00PM DI Session 02:00PM - 04:30PM 02:00PM - 04:30PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304	Course INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN	Semester FIVE FOUR			
Sr No 1 2 3	Exam Date 18/11/2025 17/11/2025 19/11/2025	10:30AM - 01:00PM DI Session 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110	Course INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS	Semester FIVE			
Sr No 1 2 3 4	Exam Date 18/11/2025 17/11/2025 19/11/2025 19/11/2025	10:30AM - 01:00PM DI Session 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106	Course INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY	Semester FIVE FOUR TWO			
Sr No 1 2 3 4 5	Exam Date 18/11/2025 17/11/2025 19/11/2025 19/11/2025 20/11/2025	10:30AM - 01:00PM DI Session 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201	Course INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS	Semester FIVE FOUR TWO TWO			
Sr No 1 2 3 4 5 6	Exam Date 18/11/2025 17/11/2025 19/11/2025 19/11/2025 20/11/2025 21/11/2025	10:30AM - 01:00PM DI Session 02:00PM - 04:30PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205	Course INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT	Semester FIVE FOUR TWO TWO ONE			
Sr No 1 2 3 4 5	Exam Date 18/11/2025 17/11/2025 19/11/2025 19/11/2025 20/11/2025 21/11/2025 24/11/2025	10:30AM - 01:00PM DI Session 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	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206	Course INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING	Semester FIVE FOUR TWO ONE THREE THREE TWO			
Sr No 1 2 3 4 5 6 7	Exam Date 18/11/2025 17/11/2025 19/11/2025 19/11/2025 20/11/2025 21/11/2025 24/11/2025 25/11/2025 25/11/2025	10:30AM - 01:00PM Session 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 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206	INDUSTRIAL AUTOMATION INSTRUMENTATION (E&C) (Sandwich Pattern) INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING	Semester FIVE FOUR TWO ONE THREE THREE TWO TWO			
Sr No 1 2 3 4 5 6 7 8	Exam Date 18/11/2025 17/11/2025 19/11/2025 19/11/2025 20/11/2025 21/11/2025 24/11/2025 25/11/2025 26/11/2025	10:30AM - 01:00PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208	Course INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING APPLIED ELECTRONICS APPLIED ELECTRONICS	Semester FIVE FOUR TWO ONE THREE THREE TWO TWO TWO			
Sr No 1 2 3 4 5 6 7 8 9	Exam Date 18/11/2025 17/11/2025 19/11/2025 20/11/2025 21/11/2025 24/11/2025 25/11/2025 26/11/2025 26/11/2025 27/11/2025	10:30AM - 01:00PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208 IS19R208	INDUSTRIAL AUTOMATION INSTRUMENTATION (E&C) (Sandwich Pattern) INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES	Semester FIVE FOUR TWO ONE THREE THREE TWO TWO THREE THREE THO TWO THREE THREE			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12	Exam Date 18/11/2025 17/11/2025 19/11/2025 20/11/2025 21/11/2025 24/11/2025 25/11/2025 26/11/2025 26/11/2025 27/11/2025 28/11/2025	10:30AM - 01:00PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208 IS19R201 IS19R201 IS19R201	INDUSTRIAL AUTOMATION INSTRUMENTATION (E&C) (Sandwich Pattern) INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS	Semester FIVE FOUR TWO ONE THREE THREE TWO TWO THREE THREE THO TWO THREE			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13	Exam Date 18/11/2025 17/11/2025 19/11/2025 20/11/2025 21/11/2025 24/11/2025 25/11/2025 26/11/2025 27/11/2025 28/11/2025 28/11/2025	10:30AM - 01:00PM Session 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 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	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208 IS19R201 IS19R201 IS19R201 IS19R201 IS19R201 IS19R201 IS19R201 IS19R201 IS19R201 IS19R301 SC19R101	INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS	Semester FIVE FOUR TWO ONE THREE THREE TWO TWO THREE THREE THO TWO THREE THREE THREE THREE THREE THREE TOUR ONE			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Exam Date 18/11/2025 17/11/2025 19/11/2025 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 28/11/2025	10:30AM - 01:00PM Session 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208 IS19R208 IS19R210 IS19R301 SC19R101 IS19R302	INDUSTRIAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS MAINTENANCE OF INSTRUMENTS AND SYSTEMS	THREE Semester FIVE FOUR TWO ONE THREE THREE TWO TWO THREE THO TWO THREE THREE FOUR ONE FIVE			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Exam Date 18/11/2025 17/11/2025 19/11/2025 20/11/2025 21/11/2025 24/11/2025 25/11/2025 25/11/2025 26/11/2025 28/11/2025 28/11/2025 28/11/2025 28/11/2025 28/11/2025 28/11/2025	10:30AM - 01:00PM Session 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 IS19R206 IS19R208 IS19R210 IS19R301 SC19R101 IS19R302 SC19R109	INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS MAINTENANCE OF INSTRUMENTS AND SYSTEMS BASIC MATHEMATICS	THREE Semester FIVE FOUR TWO ONE THREE THREE TWO TWO THREE THREE TOUR ONE THREE THREE TOUR ONE FIVE ONE			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Exam Date 18/11/2025 17/11/2025 19/11/2025 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 28/11/2025 28/11/2025 29/11/2025	10:30AM - 01:00PM Session 02:00PM - 04:30PM 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	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208 IS19R201 IS19R301 SC19R101 IS19R301 SC19R101 IS19R302 SC19R109 IS19R306	INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS MAINTENANCE OF INSTRUMENTS AND SYSTEMS BASIC MATHEMATICS UNIT OPERATIONS & INSTRUMENTATION	THREE Semester FIVE FOUR TWO ONE THREE THREE TWO TWO THREE THREE TOUR ONE FIVE ONE FOUR			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Exam Date 18/11/2025 17/11/2025 19/11/2025 20/11/2025 21/11/2025 24/11/2025 25/11/2025 25/11/2025 26/11/2025 28/11/2025 28/11/2025 28/11/2025 29/11/2025 29/11/2025 01/12/2025 01/12/2025	10:30AM - 01:00PM Session 02:00PM - 04:30PM 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 02:00PM - 04:30PM 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 02:00PM - 04:30PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208 IS19R210 IS19R301 SC19R101 IS19R302 SC19R109 IS19R306 IS19R306	INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASUREMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS MAINTENANCE OF INSTRUMENTS AND SYSTEMS BASIC MATHEMATICS UNIT OPERATIONS & INSTRUMENTATION ADVANCE EMBEDDED SYSTEMS	THREE Semester FIVE FOUR TWO ONE THREE THREE TWO TWO THREE THREE TOUR ONE THREE THREE TOUR ONE FIVE ONE			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Exam Date 18/11/2025 17/11/2025 19/11/2025 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 29/11/2025 01/12/2025 04/12/2025	10:30AM - 01:00PM Session 02:00PM - 04:30PM 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 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 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R203 IS19R206 EE19R206 IS19R208 IS19R210 IS19R301 SC19R101 IS19R302 SC19R109 IS19R306 IS19R406 HU19R105	INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS MAINTENANCE OF INSTRUMENTS AND SYSTEMS BASIC MATHEMATICS UNIT OPERATIONS & INSTRUMENTATION	THREE Semester FIVE FOUR TWO ONE THREE THREE TWO TWO THREE THREE TOUR ONE FIVE ONE FOUR FOUR FOUR			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Exam Date 18/11/2025 17/11/2025 19/11/2025 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 01/12/2025 04/12/2025 04/12/2025	10:30AM - 01:00PM Session 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 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 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 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208 IS19R210 IS19R301 SC19R101 IS19R302 SC19R109 IS19R306 IS19R406 HU19R105 IS19R402	INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS MAINTENANCE OF INSTRUMENTS AND SYSTEMS BASIC MATHEMATICS UNIT OPERATIONS & INSTRUMENTATION ADVANCE EMBEDDED SYSTEMS BUSINESS COMMUNICATION	THREE Semester FIVE FOUR TWO ONE THREE THREE TWO TWO THREE THREE FOUR ONE FIVE ONE FOUR FOUR FOUR FOUR ONE			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Exam Date 18/11/2025 17/11/2025 19/11/2025 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 01/12/2025 04/12/2025 04/12/2025	10:30AM - 01:00PM Session 02:00PM - 04:30PM 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 02:00PM - 04:30PM 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 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 10:30AM - 01:00PM 10:30AM - 01:00PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208 IS19R210 IS19R301 SC19R101 IS19R302 SC19R109 IS19R306 IS19R406 HU19R105 IS19R402 IS19R402 IS19R305	INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASUREMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS MAINTENANCE OF INSTRUMENTS AND SYSTEMS BASIC MATHEMATICS UNIT OPERATIONS & INSTRUMENTATION ADVANCE EMBEDDED SYSTEMS BUSINESS COMMUNICATION POWER PLANT INSTRUMENTATION	THREE Semester FIVE FOUR TWO ONE THREE THREE TWO TWO THREE THREE FOUR ONE FIVE ONE FOUR FOUR FOUR FOUR FOUR			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Exam Date 18/11/2025 17/11/2025 19/11/2025 20/11/2025 21/11/2025 24/11/2025 25/11/2025 26/11/2025 28/11/2025 28/11/2025 28/11/2025 29/11/2025 01/12/2025 04/12/2025 04/12/2025 03/12/2025	10:30AM - 01:00PM Session 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 02:00PM - 04:30PM 10:30AM - 01:00PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208 IS19R210 IS19R301 SC19R101 IS19R301 SC19R101 IS19R306 HU19R105 IS19R406 HU19R105 IS19R402 IS19R402 IS19R305 LOMA IN MEC Course Code	INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS MAINTENANCE OF INSTRUMENTS AND SYSTEMS BASIC MATHEMATICS UNIT OPERATIONS & INSTRUMENTATION ADVANCE EMBEDDED SYSTEMS BUSINESS COMMUNICATION POWER PLANT INSTRUMENTATION BIOMEDICAL INSTRUMENTATION CHANICAL ENGINEERING (Sandwich Pattern) Course	THREE Semester FIVE FOUR TWO ONE THREE THREE TWO TWO THREE TOO THREE THREE THREE FOUR ONE FIVE ONE FOUR FOUR			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Exam Date 18/11/2025 17/11/2025 19/11/2025 20/11/2025 21/11/2025 24/11/2025 25/11/2025 26/11/2025 28/11/2025 28/11/2025 28/11/2025 29/11/2025 01/12/2025 04/12/2025 04/12/2025 03/12/2025 Exam Date 18/11/2025	10:30AM - 01:00PM Session 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 DIP Session 02:00PM - 04:30PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208 IS19R210 IS19R301 SC19R101 IS19R301 SC19R101 IS19R306 HU19R105 IS19R406 HU19R105 IS19R406 HU19R105 IS19R402 IS19R305 LOMA IN MEC Course Code ME19R310	INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS MAINTENANCE OF INSTRUMENTS AND SYSTEMS BASIC MATHEMATICS UNIT OPERATIONS & INSTRUMENTATION ADVANCE EMBEDDED SYSTEMS BUSINESS COMMUNICATION POWER PLANT INSTRUMENTATION BIOMEDICAL INSTRUMENTATION CHANICAL ENGINEERING (Sandwich Pattern) Course METROLOGY & QUALITY CONTROL	THREE Semester FIVE FOUR TWO ONE THREE THREE TWO TWO THREE TOUN THREE THREE TOUN THREE THREE FOUR ONE FIVE ONE FOUR FOUR FIVE Semester FIVE			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Sr No 1 2	Exam Date 18/11/2025 17/11/2025 19/11/2025 20/11/2025 21/11/2025 24/11/2025 25/11/2025 26/11/2025 28/11/2025 28/11/2025 28/11/2025 29/11/2025 01/12/2025 04/12/2025 04/12/2025 03/12/2025 Exam Date 18/11/2025	10:30AM - 01:00PM Session 02:00PM - 04:30PM 02:00PM - 04:30PM 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	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208 IS19R208 IS19R210 IS19R301 IS19R301 IS19R301 IS19R306 IS19R306 IS19R406 HU19R105 IS19R406 HU19R105 IS19R402 IS19R305 LOMA IN MEC Course Code ME19R310 ME19R309	INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS MAINTENANCE OF INSTRUMENTS AND SYSTEMS BASIC MATHEMATICS UNIT OPERATIONS & INSTRUMENTATION ADVANCE EMBEDDED SYSTEMS BUSINESS COMMUNICATION POWER PLANT INSTRUMENTATION BIOMEDICAL INSTRUMENTATION CHANICAL ENGINEERING (Sandwich Pattern) Course METROLOGY & QUALITY CONTROL MATERIALS TECHNOLOGY	THREE Semester FIVE FOUR TWO ONE THREE THREE TWO TWO THREE TOO THREE THREE FOUR ONE FOUR			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Sr No 1 2 3	Exam Date 18/11/2025 17/11/2025 19/11/2025 20/11/2025 21/11/2025 24/11/2025 25/11/2025 26/11/2025 26/11/2025 28/11/2025 28/11/2025 28/11/2025 29/11/2025 04/12/2025 04/12/2025 04/12/2025 04/12/2025 04/12/2025 18/11/2025 18/11/2025	10:30AM - 01:00PM Session 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 IS19R208 IS19R208 IS19R208 IS19R301 IS19R300 IS19R300 IS19R402 IS19R305 IS19R402 IS19R305 IS19R305 IS19R300 IS19R300 IS19R300 IS19R300 IS19R300	INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS MAINTENANCE OF INSTRUMENTS AND SYSTEMS BASIC MATHEMATICS UNIT OPERATIONS & INSTRUMENTATION ADVANCE EMBEDDED SYSTEMS BUSINESS COMMUNICATION POWER PLANT INSTRUMENTATION BIOMEDICAL INSTRUMENTATION CHANICAL ENGINEERING (Sandwich Pattern) Course METROLOGY & QUALITY CONTROL MATERIALS TECHNOLOGY ADVANCED MANUFACTURING PROCESSES	THREE Semester FIVE FOUR TWO ONE THREE TWO TWO THREE TWO TWO ONE FOUR			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Sr No 1 2 3 4	Exam Date 18/11/2025 17/11/2025 19/11/2025 20/11/2025 24/11/2025 25/11/2025 26/11/2025 26/11/2025 28/11/2025 28/11/2025 28/11/2025 29/11/2025 01/12/2025 04/12/2025 04/12/2025 03/12/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025	10:30AM - 01:00PM Session 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 02:00PM - 04:30PM 10:30AM - 01:00PM 02:00PM - 04:30PM 02:00PM - 04:30PM 10:30AM - 01:00PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208 IS19R210 IS19R301 SC19R1101 IS19R301 IS19R302 SC19R109 IS19R306 IS19R406 HU19R105 IS19R402 IS19R305 LOMA IN MEC Course Code ME19R310 ME19R309 ME19R306 AM19R201	INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS MAINTENANCE OF INSTRUMENTS AND SYSTEMS BASIC MATHEMATICS UNIT OPERATIONS & INSTRUMENTATION ADVANCE EMBEDDED SYSTEMS BUSINESS COMMUNICATION POWER PLANT INSTRUMENTATION BIOMEDICAL INSTRUMENTATION BIOMEDICAL INSTRUMENTATION COURSE METROLOGY & QUALITY CONTROL MATERIALS TECHNOLOGY ADVANCED MANUFACTURING PROCESSES ENGINEERING MECHANICS	THREE Semester FIVE FOUR TWO ONE THREE THREE TWO THREE THREE FOUR ONE FIVE ONE FOUR FOUR			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Sr No 1 2 3 4 5	Exam Date 18/11/2025 17/11/2025 19/11/2025 20/11/2025 24/11/2025 25/11/2025 26/11/2025 26/11/2025 28/11/2025 28/11/2025 28/11/2025 29/11/2025 01/12/2025 04/12/2025 04/12/2025 03/12/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025	10:30AM - 01:00PM Session 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	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208 IS19R210 IS19R301 SC19R1101 IS19R301 IS19R306 IS19R406 HU19R105 IS19R406 HU19R105 IS19R305 LOMA IN MEC Course Code ME19R310 ME19R309 ME19R309 AM19R201 SC19R110	INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS MAINTENANCE OF INSTRUMENTS AND SYSTEMS BASIC MATHEMATICS UNIT OPERATIONS & INSTRUMENTATION ADVANCE EMBEDDED SYSTEMS BUSINESS COMMUNICATION POWER PLANT INSTRUMENTATION BIOMEDICAL INSTRUMENTATION BIOMEDICAL INSTRUMENTATION COURSE METROLOGY & QUALITY CONTROL MATERIALS TECHNOLOGY ADVANCED MANUFACTURING PROCESSES ENGINEERING MECHANICS ENGINEERING METHANICS ENGINEERING MATHEMATICS	THREE Semester FIVE FOUR TWO ONE THREE THREE TWO THREE THREE FOUR ONE FIVE ONE FOUR TWO TWO TWO			
Sr No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Sr No 1 2 3 4	Exam Date 18/11/2025 17/11/2025 19/11/2025 20/11/2025 24/11/2025 25/11/2025 26/11/2025 26/11/2025 28/11/2025 28/11/2025 28/11/2025 29/11/2025 01/12/2025 04/12/2025 04/12/2025 03/12/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025 18/11/2025 20/11/2025	10:30AM - 01:00PM Session 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 02:00PM - 04:30PM	IT19R207 PLOMA IN INS Course Code IS19R303 IS19R304 SC19R110 SC19R106 IS19R201 IS19R205 IS19R203 IS19R206 EE19R206 IS19R208 IS19R210 IS19R301 SC19R101 IS19R301 SC19R109 IS19R306 HU19R105 IS19R406 HU19R105 IS19R402 IS19R305 LOMA IN MEC Course Code ME19R310 ME19R309 ME19R309 ME19R309 AM19R201 SC19R110 SC19R110 SC19R110 SC19R107	INDUSTRIAL AUTOMATION INSTRUMENTATION CIRCUIT DESIGN ENGINEERING MATHEMATICS APPLIED CHEMISTRY PRINCIPLES OF MEASUREMENT CONTROL SYSTEM COMPONENTS INDUSTRIAL MEASURMENTS BASICS OF ELECTRONICS ENGINEERING FUNDAMENTAL OF ELECTRICAL ENGINEERING APPLIED ELECTRONICS ELECTRICAL MACHINES PROCESS CONTROL SYSTEMS BASIC PHYSICS MAINTENANCE OF INSTRUMENTS AND SYSTEMS BASIC MATHEMATICS UNIT OPERATIONS & INSTRUMENTATION ADVANCE EMBEDDED SYSTEMS BUSINESS COMMUNICATION POWER PLANT INSTRUMENTATION BIOMEDICAL INSTRUMENTATION BIOMEDICAL INSTRUMENTATION COURSE METROLOGY & QUALITY CONTROL MATERIALS TECHNOLOGY ADVANCED MANUFACTURING PROCESSES ENGINEERING MECHANICS	THREE Semester FIVE FOUR TWO ONE THREE THREE TWO THREE THREE FOUR ONE FIVE ONE FOUR FOUR			

Government Polytechnic, Mumbai
P19/P19R Scheme ODD Sem End Term 2025-26 Provisional Theory Exam Time Table

	1 10/1 10/1 Centerne ODD Sem End Term 2025-26 Provisional Theory Exam Time Table							
8	21/11/2025	02:00PM - 04:30PM	ME19R311	DESIGN OF MACHINE ELEMENTS	FIVE			
9	21/11/2025	10:30AM - 01:00PM	ME19R312	BASICS OF MECHATRONICS	FOUR			
10	25/11/2025	10:30AM - 01:00PM	ME19R302	INDUSTRIAL HYDRAULICS AND PNEUMATICS	FIVE			
11	25/11/2025	02:00PM - 04:30PM	ME19R304	POWER ENGINEERING AND REFRIGERATION & AIR CONDITIONING	FOUR			
12	26/11/2025	02:00PM - 04:30PM	ME19R206	THEORY OF MACHINES	THREE			
13	26/11/2025	10:30AM - 01:00PM	ME19R207	FLUID MECHANICS AND MACHINERY	THREE			
14	27/11/2025		ME19R209	FUNDAMENTALS OF ELECTRICAL & ELECTRONICS ENGINEERING	TWO			
15	27/11/2025	10:30AM - 01:00PM	ME19R402	AUTOMOBILE ENGINEERING	FOUR			
16	28/11/2025	02:00PM - 04:30PM	ME19R210	STRENGTH OF MECHANICAL MATERIALS	THREE			
17	28/11/2025	10:30AM - 01:00PM	SC19R102	ENGINEERING PHYSICS	TWO			
18	29/11/2025	10:30AM - 01:00PM	SC19R109	BASIC MATHEMATICS	ONE			
19	29/11/2025	02:00PM - 04:30PM	ME19R202	ENGINEERING DRAWING II	TWO			
20	01/12/2025	10:30AM - 01:00PM	ME19R406	INDUSTRIAL MAINTENANCE	FIVE			
21	01/12/2025	02:00PM - 04:30PM	ME19R205	BASIC THERMODYNAMICS	THREE			
22	04/12/2025	10:30AM - 01:00PM	HU19R105	BUSINESS COMMUNICATION	ONE			
23	02/12/2025	02:00PM - 04:30PM	ME19R405	TOOL ENGINEERING	FIVE			
24	02/12/2025	10:30AM - 01:00PM	ME19R305	CNC MACHINES AND AUTOMATION	FIVE			
25	03/12/2025	10:30AM - 01:00PM	ME19R307	PRODUCTION AND INDUSTRIAL ENGINEERING	FOUR			

^{***} 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