

			M TIME T	ABLE- WI	NTER	-221 (A.Y 2022-23) V-3
No.G	PA/EC/2022-2	23/221 425				Date:23/12/2022
Sr.No	SESSION	TimeSlot	Duration	Prog	Sem	Course code & Name
		Day 1- Wed	nesday 4tl	January,	2023 M	orning Session
1		10.00 AM to 1:00PM	3 hours	AE	6	6A404-Advance Auto Engine Technology
2		10.00 AM to 1:00PM	3 hours	CE	6	6C514-Energy Efficient Building
3		10.00 AM to 1:00PM	3 hours	CO-IT	6	6S505-Software Testing
4	Morning	10.00 AM to 1:00PM	3 hours	DDGM	6	6D502-Apparel production process
5		10.00 AM to 1:00PM	3 hours	EE	6	6E505-Energy Conservation & Audit
6		10.00 AM to 1:00PM	3 hours	ET	6	6X505-Mobile & Fibre Optics
7		10.00 AM to 1:00PM	3 hours	ME	6	6M408-Advance Manufacturing Process
		DAY 1- Wedn	esday ,4th	January, 2	023 Aft	ternoon Session
8		2:00 pm to 5:00 pm	3 hours	AE	4	6A202-Mechanics of fluid system
9		2:00 pm to 6:00 pm	4hours	CE	4	6C401-Theory of Structures
10		2:00 pm to 5:00 pm	3 hours	AN-CO-IT	3&4	6S207-Data Structures
11	Afternoon	2:00 pm to 4:00 pm	2 hours	DDGM	4	6D408-Textile Process
12		2:00 pm to 5:00 pm	3 hours	EE	4	6E401-DC Machines & Transformer
13		2:00 pm to 5:00 pm	3 hours	ET	4	6X405-Electronics Circuits & Devices -II
14		2:00 pm to 5:00 pm	3 hours	ME	4	6M205-Thermal Engineering
		DAY 2- Thui	sday,5th	January, 20)23 Mo	rning Session
15		10.00 AM to 1:00PM	3 hours	AE	6	6A302-Legal Aspects of Motor Vehical
16		10.00 AM to 2:00PM	4 hours	CE	6	6C413-Design of Steel Structure
17		10.00 AM to 1:00PM	3 hours	CO-IT	6	6S504-Advance Java Programming
18		10.00 AM to 1:00PM	3 hours	EE	6	6E403-Switchgear & protection
19	Manusina	10.00 AM to 1:00PM	3 hours	ET	6	6X406-Power Electronics
20	Morning	10.00 AM to 1:00PM	3 hours	ME	6	6M407-IC Engines
21		10.00 AM to 1:00PM	3 hours	CO-IT	2	6S204-C Programming
22		10.00 AM to 12:00PM	2 hours	DDGM	2	6D203-Fundamentals of textile
23		10.00 AM to 1:00PM	3 hours	EE	2	6E201-Basics of Electrical Engineering
24		10.00 AM to 1:00PM	3 hours	ET	2	6X203-Programming Language
3.3		DAY 2- Thurs	day,5th Ja	nuary, 202	3 After	rnoon Session
25	42	2:00 pm to 5:00 pm	3 hours	AE	4	6A206-Basic Manufacturing process
26		2:00 pm to 5:00 pm	3 hours	CE	4	6C402-Geotechnical Engineering
27		2:00 pm to 5:00 pm	3 hours	CO-IT.	4	6S403-Java Programming
28	Afternoon	2:00 pm to 5:00 pm	3 hours	DDGM	4	6D304-Apparel Merchandising
29		2:00 pm to 5:00 pm	3 hours	EE	4	6E404-Distribution & Utilization Engineering
30		2:00 pm to 5:00 pm	3 hours	ET	4	6X402-Linear Integrated Circuits
31		2:00 pm to 5:00 pm	3 hours	ME	4	6M207-Measurement & Control



	1					Ol Manarashira)
			M TIME T	ABLE- WI	NTER	-221 (A.Y 2022-23) V-3
No.Gl	PA/EC/2022-2	3/221				Date:23/12/2022
Sr.No	SESSION	TimeSlot	Duration	Prog	Sem	Course code & Name
		DAY 3- Fr	iday,6th Ja	anuary, 202	23 Mor	ning Session
32		10.00 AM to 1:00PM	3 hours	AE	6	6A411-Auto Component Design
33		10.00 AM to 1:00PM	3 hours	CE	6	6C513(5C516)- Advance Construction Methods & Equipments
34		10.00 AM to 1:00PM	3 hours	EE	6	6E512- Industrial Automation
35	Morning	10.00 AM to 1:00PM	3 hours	ME	6	6M507-Advance Manufacturing System
36		10.00 AM to 1:00PM	3 hours	ME	6	6M508-Alternative Energy resourses
37		10.00 AM to 1:00PM	3 hours	ME	6	6M509-Production Planning & Control
38		10.00 AM to 1:00PM	3 hours	ALL	2	6G102-Engineering Mathematics
39		10.00 AM to 12:00PM	2 hours	DDGM	2	6D201-Elements of Garment Construction
	TENT PLA	DAY 3- Frid	lay 6th Jar	nuary, 202	3 After	noon Session
40		2:00 pm to 5:00 pm	3 hours	ME-AE	4	6R203-Basics of Electrical Engineering & Electronics
41		2:00 pm to 5:00 pm	3 hours	CE	4	6C205(5C205)-Hydraulics
42	Afternoon	2:00 pm to 5:00 pm	3 hours	CO/IT	4	6S404-Operating Systems
43		2:00 pm to 4:00 pm	2 hours	DDGM	4	6D405-Advance Pattern Construction
44		2:00 pm to 5:00 pm	3 hours	EE	4	6E406-Domestic Installation & wiring
45		2:00 pm to 5:00 pm	3 hours	ET	4	6X408-Microcontroller
		DAY 4- Satu	rday, 7th	January, 20	023 Mo	orning Session
46		10.00 AM to 1:00PM	3 hours	AE-CE-ME	2	6Q201-Engineering Mechanics
47		10.00 AM to 1:00PM	3 hours	CO-IT	2	6S202-Elements of Electrical & Electronics Engineering
48	Morning	10.00 AM to 12:00PM	2 hours	DDGM	2	6D205-Regional Embroidery
49		10.00 AM to 1:00PM	3 hours	EE	2	6E202-Fundamentals mof Electronics
50		10.00 AM to 1:00PM	3 hours	ET	2	6X202-Electrical technology
		DAY 4- Satur	day,7th Ja	nuary, 202	23 Afte	rnoon Session
51		2:00 pm to 5:00 pm	3 hours	AE	4	6A402-Auto Body technology
52		2:00 pm to 5:00 pm	3 hours	CE	4	6C403-Advance Surveying
53		2:00 pm to 5:00 pm	3 hours	СО	4	6P301-Microprocessor & Programming
54	Aftornoon	2:00 pm to 5:00 pm	3 hours	IT	4	6T301-Digital Memory System
55	Afternoon -	2:00 pm to 5:00 pm	3 hours	EE	4	6E410-Digital Techniques
56	f.,	2:00 pm to 5:00 pm	3 hours	ET	4	6X410-Electronic Communication II
57		2:00 pm to 5:00 pm	3 hours	ME	4	6M402-Industrial Fluid Power
58		2:00 pm to 5:00 pm	3 hours	DDGM	5	6D303-History of World Costume



		FND SEMESTED EVA	MTIME	TADLE	VINTER) 221 (A V 2022 22) V 2
No C	FPA/EC/2022-		IN THINE	IADLE- V	VINTER	R-221 (A.Y 2022-23) V-3
111						Date:23/12/2022
Sr.No			Duration		Sem	
	. 9:	DAY 5- Mo	nday, 9th	January,	2023 M	orning Session
. 59		10.00 AM to 1:00PM	3 hours	AE	6	6A303-Auto Service Management
60		10.00 AM to 1:00PM	3 hours	CE	6	6C511-Water Conservation Engineering
61		10.00 AM to 1:00PM	3 hours	CO-IT	6	6P502-6T502-Advanced DBMS
62	Morning	10.00 AM to 1:00PM	3 hours	EE	6	6E405-Testing & Maintainance of EM
63		10.00 AM to 1:00PM	3 hours	ET	6	6X513-DSD Using VHDL
64		10.00 AM to 1:00PM	3 hours	ME	6	6M505-Metrology & Quality Control
65		10.00 AM to 1:00PM	3 hours	ME	2	6M204-Mechanical Technology
-3,100		DAY 5- Mon	day, 9th	January, 2	023 Aft	ernoon session
66		2:00 PM to 5:00PM	3 hours	AE	4	6A403-Auto Engine Technology
67		2:00 PM to 5:00PM	3 hours	CE	4	6C405-Railway & Bridge Engineering
68	Afternoon	2:00 PM to 5:00PM	3 hours	EE	4	6E506-Non Conventional Energy Resourses
69		2:00 PM to 5:00PM	3 hours	ET	4	6X415-Digital Circuits & Systems
70		2:00 PM to 6:00PM	4 hours	ME	4	6M403-Machine Drawing
71		2:00 PM to 4:00PM	2 hours	DDGM	5	6D406- Garment Construction process
		Day 6- Tue	sday 10th	January, 2	023 Mo	rning Session
72		10.00 AM to 1:00PM	3 hours	AE	6	6A408-Auto Service & repair technology
73	Morning	10.00 AM to 1:00PM	3 hours	CE	6	6C410-Contracts Accounts & Valuation
74	Morning	10.00 AM to 1:00PM	3 hours	EE	6	6E504-Electrical Powert System
75		10.00 AM to 1:00PM	3 hours	ME	6	6M506-Production Engineering
		Day 6- Tueso	day 10th J	anuary, 20	23 After	rnoon Session
76		2:00 PM to 5:00PM	3 hours	AE	4	6A405-Auto Transmission Technology
77	Afternoon	2:00 PM to 5:00PM	3 hours	CE	4	6C408-Water Supply & Sanitory Engineering
78	1	2:00 PM to 4:00PM	2 hours	DDGM	1	6D101-Fundamentals of Fashion Drawing
79		2:00 PM to 5:00PM	3 hours	ET	5	6X508-Advanced Microcontroller
		Day 7- Wedne	esday 11th	ı January,	2023 M	orning Session
80		10.00 AM to 1:00PM	3 hours	AE-ME	3	6R202-Strength of Materials
31	Morning	10.00 AM to 1:00PM	3 hours	CE	3	6C204-Basic Surveying
32		10.00 AM to 1:00PM	3 hours	EE	3	6E204-Network Analysis
	** AM . **	Day 7- Wednes	day 11th	January, 2	023 Aft	ernoon Session
33	**	2:00 PM to 5:00PM	3 hours	AN-CO-IT	3	6S401-RDBMS
34	Afternoon	2:00 PM to 4:00PM	2 hours	DDGM	3	6D302-Indian Costume
5		2:00 PM to 5:00PM	3 hours	ET	3	6X205 Digital Electronics



						c.of Maharashtra)
		END SEMESTER EXA	M TIME 7	TABLE- W	INTER	2-221 (A.Y 2022-23) V-3
No.GPA/EC/2022-23/221						Date:23/12/2022
Sr.No	SESSION	TimeSlot	Duration	Prog	Sem	Course code & Name
		Day 8- Thu	rsday, 12t	h January	2023, M	lorning Session
87		10.00 AM to 1:00PM	3 hours	CE	5	6C407-Irrigation Engineering
88	Afternoon	10.00 AM to 1:00PM	3 hours	EE	5	6E402-AC Machines
89		10.00 AM to 1:00PM	3 hours	ME	5	6M404- Heat Power Engineering
	7-10-1	Day 8- Thur	sday, 12th	January 2	023, Aft	ternoon Session
90		2:00 PM to 5:00PM	3 hours	AE	4	6A407-Auto Electrical & Eelectronics
91		2:00 PM to 5:00PM	3 hours	CO-IT	5	6P407-6T407- Cloud Computing
92	Afternoon	2:00 PM to 5:00PM	3 hours	DDGM	5	6D401-Technology of Clothing Manufacturing
93		2:00 PM to 5:00PM	3 hours	ET	5	6X411-Microwave & Satellite Communication
		DAY 9, Frio	lav 13th Ia	nuary 2023	3. MOR	NING Session
94		10.00 AM to 1:00PM	3 hours	AE	3	6A203-Auto Materials
95		10.00 AM to 2:00PM	4 hours	CE	3	6C206- Building Drawing
96	Morning	10.00 AM to 1:00PM	3 hours	EE	3	6E205-Generation & Transmission Engineering
97		10.00 AM to 1:00PM	3 hours	ME	3	6M206-Theory of Machines
		DAY 9, Frid	lay 13th Ja	nuary 2023	3, After	rnoon Session
98	10	2:00 PM to 5:00PM	3 hours	CO-IT	3	6S208-00P using C++
99		2:00 PM to 5:00PM	3 hours	DDGM	3	6D407- Indian textile and world embroidery
100	Afternoon	2:00 PM to 5:00PM	3 hours	ET	3	6X206-Circuits & Networks
01		2:00 PM to 5:00PM	3 hours	AN	3	6N404-Mathematics for Machine learning
		DAY 10, Mor	nday 16th	January 20	23, Mo	rning Session
02		10.00 AM to 1:00PM	3 hours	AE	3	6A201-Mechanics of Thermal Systems
03	Morning	10.00 AM to 1:00PM	3 hours	CE	3	6C203-Building Construction
04	Morning	10.00 AM to 1:00PM	3 hours	EE	3	6E203-Electrical Measurement
05		10.00 AM to 1:00PM	3 hours	ME	3	6M202-Machining Process
		DAY 10, Mond	lay 16th Ja	nuary 202	3, After	rnnoon Session
06		2:00 PM to 5:00PM	3 hours	AN-CO-IT	3	6S203-Digital Electronics
07	Afternoon	2:00 PM to 4:00PM	2 hours	DDGM	3	6D202-Drafting & pattern Construction
80	THE HOUR	2:00 PM to 5:00PM	3 hours	ET	3	6X204-Electronic Devices & Circuits-I
09			91 4 7	(+ (+ (p -		
	The state of	DAY 11, Tues	day 17th J	anuary 202	23, Moi	rning Session
	Morning	10.00 AM to 1:00PM	3 hours	AE	5	6A406-Auto System technology
10	Horning	10.00 AM to 1:00PM	3 hours	CE	5	6C409- Building Services
		DAY 11, Tueso	day 17th Ja	nuary 202	3, Afte	rnoon Session
1	Afternoon	2:00 PM to 5:00PM	3 hours	ALL	1	6G101-Basic Mathematics



		END SEMESTER EXA	M TIME T	ABLE- W	INTER	-221 (A.Y 2022-23) V-3		
No.GF	No.GPA/EC/2022-23/221					Date:23/12/2022		
Sr.No.	SESSION	TimeSlot	Duration	Prog	Sem-			
74.	-17/4	- DAY 12. wed	nesday 18		a January 2023, Morning Session			
.112		10.00 AM to 1:00PM	3 hours	AE	3	6A204- Auto Mechanism		
113		10.00 AM to 1:00PM	3 hours	CE	3	6C207-Concrete Technology		
114	Morning	10.00 AM to 1:00PM	3 hours	EE	3	6E409-Industrial Instrumentation		
115		10.00 AM to 1:00PM	3 hours	ME	3	6M401-Fluid Mechanics & Machinery		
113						fternoon Session		
116		2:00 PM to 5:00 PM	3 hours	co	3	6P201-Computer hw and maintainance with troubleshooting		
117	16	2:00 PM to 5:00PM	3 hours	IT	3	6T401-Information Communication technique		
118	Afternoon	2:00 PM to 5:00PM	3 hours	AN	3	6N407-Data Story Telling & Visualization		
		2:00 PM to 4:00PM	2 hours	DDGM	1	6D104_Tools for apparel construction		
119		2:00 PM to 5:00PM	3 hours	ET	3	6X209-Electronic Measurements & Instruments		
		DAY 13, Thu	rsday, 19 tl	January 2	2023, M	orning Session		
120	Morning	10.00 AM to 1:00PM	3 hours	CE	5	6C505-Town Planning & Muncipal Engg		
121		10.00 AM to 1:00PM	3 hours	CE	5	6C506-Environmental Pollution & Control		
122		10.00 AM to 1:00PM	3 hours	EE	5	6E509-High Voltage Engineering		
123		10.00 AM to 1:00PM	3 hours	ME	5	6M504- Design of Machine Elementrs		
		DAY 13, Thur	sday, 19 th	January 2	023, Af	ternoon Session		
124		2:00 PM to 5:00PM	3 hours	СО	5	6P403- Computer Networks		
125	Afternoon	2:00 PM to 5:00PM	3 hours	IT	5	6T501-00MD		
126		2:00 PM to 5:00PM	3 hours	ET	5	6X401-Electronic Circuit Design		
		DAY 14, Fri	day, 20 th J	anuary 20	23, Moi	rning Session		
127		10.00 AM to 1:00PM	3 hours	CE	3	6C208- Mechanics of structure		
128	Morning	10.00 AM to 1:00PM	3 hours	ME	3	6M410-Mechanical Engineering Materials		
		DAY 14, Frid	ay, 20 th Ja	nuary 202	3, After	rnoon Session		
29	Morning	10.00 AM to 1:00PM	3 hours	ALL	1	6G301-English		
		DAY 15, satu	rday 21st	January 20	23, Mo	rning Session		
	****	10.00 AM to 1:00PM	3 hours	AE	5	6A509-Auto HVAC technology		
30	Manutan	10.00 AM to 2:00PM	4 hours	CE	5	6C411-Estimating & Costing		
31	Morning	· 10.00 AM to 1:00PM	3 hours	EE-	- 5	6E408-Industrial Installation & wiring		
32		- 10.00 AM to 1:00PM	3 hours	ME	5	6M413-Automobile Engineering		
		DAY 15, satur	day 21st J	anuary 20	23, Afte	rnoon Session		
33	1000	2:00 PM to 5:00PM	3 hours	CO	1	6P402- Mobile Computing		
34	Afternoon	2:00 PM to 5:00PM	3 hours	IT		6T405-Mobile Communication		



(An Autonomous Institute of Govt.of Maharashtra)

No CD	and the second s			1000		-221 (A.Y 2022-23) V-3
NO.GP	A/EC/2022-2	3/441				Date:23/12/2022
Sr.No.	SESSION	TimeSlot	Duration	Prog	Sem	Course code & Name
* =		DAY 16, Mo	nday, 23rd	January 2	023, M	orning Session
136	Morning	10.00 AM to 1:00PM	3 hours	CE	3	6C406-Road Engineering
		DAY 16, Mor	iday, 23rd J	anuary 20	23, Aft	ternoon Session
137	Afternoon	2:00 PM to 5:00PM	3 hours	CO-IT	3	6S405-Software Engineering
138	Aiternoon	2:00 PM to 5:00PM	3 hours	ET	3	6X403-Electronic communication-1
		DAY 17, Tue	esday 24th J	January 20	23, Mo	orning Session
140		10.00 AM to 1:00PM	3 hours	CE	5	6C412-Design of Reinforced concrete structure
141		10.00 AM to 1:00PM	3 hours	EE	5	6E407-Power Electronics
142	- aure	10.00 AM to 1:00PM	3 hours	· ME	5	6M409-Tool Engineering
		DAY 17, Tues	sday 24th Ja	anuary 20	23, Afte	ernoon Session
143		2:00 PM to 5:00 PM	3 hours	AE	4	6A506-Two Wheelar Technology
144	Afternoon	2:00 PM to 5:00 PM	3 hours	CO	5	6P401-Advance Microcontroller & Microprocesso
145		2:00 PM to 5:00 PM	3 hours	IT	5	6T404-Information Security
146		2:00 PM to 5:00 PM	3 hours	ET	5	6X404-Control System & PLC
		L 23/12/22				hus
		oller of Examinations				. Prindipal
G	Government	polytechnic,Aurangaba	ıd			Government polytechnic, Aurangabad

Important Instructions

- 1. Time table for Online exam courses will be displayed seprately.
- 2. Time Table for Winter 2022 (221) Theory Examination is displayed on institutes website for the information of students and all concerned.
- 3. The duration of the Winter 2022 (221) Theory Examination is 17 days.
- 4. All part time students and students belonging to old curriculum schemes shall note that the theory examination shall be as per the course codes which are offered as equivalent to the courses in old schemes & indicated on their hall ticket.
- 5. Examination of different semesters /year scheduled on the same day but in different slots shall not be considered as a clash.

Copy to: All Program Heads/S&H/APM/W/S to display & circulate/TH Exam Officer Incharge/Student Section/LAC Officer Incharge/Shri J.P. Joshi Lect in IT for uploding on institute website.