

Theory Date Sheet for Diploma programmes

2nd, 4th, 6th & 8th semester (AY 2024 -25)

END TERM Examinations May 2025 (Spring Semester)



		Applied	d Arts	Diploma in Architecture		Diploma in Automobile Engineering		
		Shift M	Shift E	Shift M	Shift E	Shift M	Shift E	
		09:30:00 -	01:30:00 -	09:30:00 -	01:30:00 -	09:30:00 -	01:30:00 -	
DATE		12:30	4:30	12:30	4:30	12:30	4:30	
05-May-25	(MON)		P G Design (C P P)– II	Building Materials		Engineering Mechanics	Electric and Hybrid Vehicles	
			AA-PC601	ARC-1-203-T		AUT-1-201-T	AE-PC601	
06-May-25	(TUE)	Theory Of Advertising -II				Automotive Design & Mechanics of Vehicle		
		AA-PC401				AE-PC401		
07-May-25	(WED)					Financial Literacy FP-1-201-T		
			Web Designing	History of		Automobile	Auto Electrical and	
08-May-25	(THU)		& Ux Design – II	Architecture-II		System-II	Electronics Systems	
			AA-PC602	ARC-1-204-T		AUT-1-202-T	AE-PC602	
09-May-25	(FRI)	Graphic Design (Poster Design)				Basics Of Hydraulics And Pneumatics		
		AA-PC403				AE-PC402 Applied		
10-May-25	(SAT)					Mathematics-I		
						AMT-1-101-T		
13-May-25	(TUE)		Product Design and Packaging - II	Architectural Mathematics-II	Architectural Entrepreneurship and Professional Practice	Basics of Workshop Technology	Vehicle Body Engineering	
			AA-PC603	ARMT-1-201-T	AR-PC603	AUT-1-206-T	AE-PC603	
14-May-25	(WED)			Building byelaws and Municipal Drawings		Manufacturing Technology		
				AR-PC404		AE-PC403		
15-May-25	(THU)						Industrial Management AE-FC601	
16-May-25	(FRI)						Elective AE-PE601/602/603	
17-May-25	(SAT)			Theory of structure AR-FC401		Garage Equipment AE-PC404		
19-May-25	(MON)				Estimation & specification writing AR-FC601			
20-May-25	(TUE)				Elective-III AR-PE60X			
21-May-25	(WED)					Automotive Engine System–II AE-PC405		

					AR-PEOUX		<u> </u>
21-May-25	(WED)					Automotive Engine System–II AE-PC405	
						AE-PC403	
# COLOP of	the coll i	ndicates seme	ostori o	2 nd	4 th		S th
# COLOR OI	tile cetti	nuicates seme	=Stel 1.e		4		,

		-	n Chemical neering	Diploma in C	ivil Engineering	Diploma in Engine	-
		Shift M 09:30:00 -	Shift E 01:30:00 -	Shift M 09:30:00 -	Shift E	Shift M 09:30:00 -	Shift E 01:30:00 -
DATE		12:30	4:30	12:30	01:30:00 - 4:30	12:30	4:30
05-May-25	(MON)	Reaction Engineering (Theory) CHE-1-201-T	Process Instrumentation & CHE-PC601	Engineering Mechanics (Theory) CIV-1-201-T	Design and Drawing of Steel Structure CE-PC601	Basics of Computer Network CSE-1-201-T	System Analysis & Design CS-PC601
06-May-25	(TUE)	Chemical Process Technology and Economics CHE-PC401	CHEFCOOL	Advance Surveying DCE-PC401	CLTCOOT	Computer Networks CS-PC401	CSPCOOL
07-May-25	(WED)	Financial Literacy FP-1-201-T		Financial Literacy FP-1-201-T		Financial Literacy FP-1-201-T	Computer Graphics & Animations CS-PC602
08-May-25	(THU)	Fluid Mechanics (Theory)	AICHE	Concrete Technology (Theory)	Transportation Engineering	Digital Electronics (Theory)	
		CHE-1-203-T Introduction to	CHE-PCC602	CIV-1-202-T	CE-PC602	ELT-1-203-T	
09-May-25	(FRI)	Material Science & Strength of Materials		Elements of Reinforced Cement Concrete Design		Database Management System	
		CHE-PC402		DCE-PC402		CS-PC402	
10-May-25	(SAT)	Applied Mathematics-I AMT-1-101-T		Applied Mathematics-I AMT-1-101-T		Applied mathematics I/II AMT-1-101-T/201-T	
13-May-25	(TUE)	Mechanical Operation (Theory) CHE-1-209-T	Safety in Chemical Process CHE-PCC603	Surveying-I (Theory) CIV-1-203-T	Water Resources Engineering CE-PC603		Elective CS- PE601/602/603
14-May-25	(WED)	Heat and Mass Transfer Equipment		Estimation, Costing and Valuation		Object Oriented Programming using Java CS-PC403	, , , , , , , , , , , , , , , , , , , ,
		CHE-PC404		DCE-PC403		CS-PC403	
15-May-25	(THU)				Elective IV CE-PE606/607		
16-May-25	(FRI)	REN ENERGY/FOOD TEC CHE-1-206- T/205-T	Interfacial Science & Engineering CHE-PCC604	Applied Physics(T) APH-1-101-T		Applied Physics(T) APH-1-101-T	
17-May-25	(SAT)	Open Elective - I (Industrial Statistics) CHE-OE404	CHE-I CC004	Geotechnical Engineering DCE-PC404	Elective III CE-PE603/604	Software Engineering CS-PC404	
19-May-25	(MON)		Disaster Management CHE-OE604				
20-May-25	(TUE)	Introductory Chemistry	Renewable Energy	Introductory Chemistry		Introductory Chemistry	
21-May-25	(WED)	ICH-1-101-T Mechanical Operations CHE-PC403	CHE-PEC-603	ICH-1-101-T Public Health Engineering DCE-PC405		ICH-1-101-T	

			Mechanical Beering Shift E 01:30:00 -	Diploma in Engine Shift M 09:30:00 -	ering Shift E	Diploma in Electronics Engineering /Communication Engineering Shift M Shift E 09:30:00 -	
DATE		12:30	4:30:00 - 4:30	12:30	01:30:00 - 4:30	12:30	01:30:00 - 4:30
05-May-25	(MON)	Workshop Technology DME-1-201-T	Machine Design ME-PC601	Electrical Circuit	Entrepreneurship and StartUps EE-HS603	Analog Electronics-II (Theory) ELT-1-201-T	Digital Communication EC-PE601-C
06-May-25	(TUE)	Strength of Materials ME-PC401		Electrical Machines - II DEE-PC-401		Analog Electronics-III EC-PC401	
07-May-25	(WED)	Financial Literacy FP-1-201-T		Financial Literacy FP-1-201-T		Financial Literacy FP-1-201-T	
08-May-25	(THU)	Material Science & Metallurgy	Refrigeration & Air Conditioning	Basic Electronics	Power System Protection	Digital Electronics (Theory)	Elective II EC- OE601/602/603/604-
		DME-1-202-T	ME-PC602	ELE-1-202-T	EE-PC601	ELT-1-203-T	C
09-May-25	(FRI)	Fluid Mechanics & Fluid Machines ME-PC402		Electric Power Generation, Transmission and Distribution DEE-PC-402		Microprocessors & Microcontrollers EC-PC402	
10-May-25	(SAT)	Applied Mathematics-II AMT-1-201-T	Core Elective-1 ME-PE401/402	Apllied mathematics I/II AMT-1-101-T/201-T		Apllied mathematics I/II AMT-1-101-T/201-T	
13-May-25	(TUE)	7,111,12,01,1	Metrology and Instrumentation	Digital Electronics and Microprocessor (Theory)	Industrial Instrumentation	Electronic Drawing and Design (Theory)	Digital System Design
14-May-25	(WED)	Thermal Engineering II ME-PC406	ME-PC603	Instrumentation & Control DEE-PC-403	EE-PC602	Problem Solving using PYTHON EC-PC403	EC-PC601
15-May-25	(THU)		Operation Management ME-PC604			Introduction to Microprocessor (Theory) ELT-1-206-T	
16-May-25	(FRI)	Applied Physics(T)	Elective ME- PE601/ ME-	Applied Physics(T)	Utilization of Electrical Engineering	Applied Physics(T)	Computer Hardware and Peripherals
17-May-25	(SAT)	APH-1-101-T CNC Machines ME-PC407	PE602/603/604	Power electronics DEE-PC-404	EE-PC603	APH-1-101-T Fundamentals Of Communication Engineering EC-PE403	EC-PE602-C
19-May-25	(MON)	Fundamental Of Computer system (OEC) CSE-1-101-T	Core Elective -2 ME-PE403/404		Program Elective III EE- PE601/602/603		
20-May-25	(TUE)	Introductory Chemistry ICH-1-101-T	,	Introductory Chemistry ICH-1-101-T	, , , , , , , , , , , , , , , , , , , ,		
21-May-25	(WED)	Manufacturing Processes ME-PC408		Elective - I DEE-PE- 401/402/403/404			
# COLOR of t	he cell ir	ndicates sem	ester i.e.	2 nd	4 th	6 ^t	n

DATE		Engir	n Electronics neering Electronics Shift E 01:30:00 - 4:30	Engin	09:30:00 - 01:30:00 -		Electronics eering lectronics Shift E 01:30:00 - 4:30
05-May-25	(MON)				Power Electronics & Industrial Drives EC-PC601-I		Advanced Microprocessors EC-PE601-D
06-May-25	(TUE)	Analog Electronics - III EC-PC401		Analog Electronics - III EC-PC401		Analog Electronics - III EC-PC401	
07-May-25	(WED)				Instrumentation Applications (Biomedical, Optical & Analytical) EC-PE601-I		OOP Using C ++ EC-PC601-D
08-May-25	(THU)						
09-May-25	(FRI)	Microprocessor & Microcontroller s EC-PC402		Microprocessor & Microcontrollers EC-PC402		Microprocessor & Microcontrollers EC-PC402	
10-May-25	(SAT)						
13-May-25	(TUE)		Digital System Design EC-PC601				
14-May-25	(WED)	Problem Solving using PYTHON EC-PC403		Problem Solving using PYTHON EC-PC403		Problem Solving using PYTHON EC-PC403	
15-May-25	(THU)	Medical Lab Equipment EC-PE601-M		Robotics & Flexible Automation EC-PE602-I		Industrial Electronics EC-PE602-D	
16-May-25	(FRI)		Elective I EC-OE60X-M		Elective I EC-OE60X-I		Elective II EC-OE60X-D
17-May-25	(SAT)	Bio Signal & Systems EC-PE401		Transducers & Sensors EC-PE402		Fundamentals Of Communication Engineering EC-PE403	
19-May-25	(MON)	Advanced Medical Systems EC-PE602-M					
20-May-25	(TUE)						
21-May-25	(WED)						

# COLOR of the cell inc	dicates seme	ster i.e.	2 nd	4 th	6	th

		Diploma in Po		Diploma ii Techn			in Printing nology
		Shift M	Shift E	Shift M	Shift E	Shift M	Shift E
		09:30:00 -	01:30:00 -	09:30:00 -	01:30:00 -	09:30:00 -	01:30:00 -
DATE		12:30	4:30	12:30	4:30	12:30	4:30
		Introduction to Petroleum &					Flexography and Screen
05-May-25	(MON)	Petrochemicals		Polymer Testing-I		Graphic Design	Printing
		PET-1-201-T		POT-1-201-T		PRT-1-201-T	PT-PC601
06-May-25	(TUE)					Basic Mechanical Engineering	
	(/					PT-0E401	
						1102101	
07-May-25	(WED)	Financial Literacy		Financial Literacy		Financial Literacy	
·	, ,	FP-1-201-T		FP-1-201-T		FP-1-201-T	
		Industrial Process				Image	Print Estimating
08-May-25	(THU)	Operation-II (Theory)		Unit Operation		Reproduction Technology	and Costing
00, 20	(PET-1-202-T		POT-1-203-T		PRT-1-202-T	PT-PC602
		1 11-1-202-1		101-1-203-1		11(1-1-202-1	11-1 0002
09-May-25	(FRI)					Digital Printing Process	
00a, <u>-</u> 0	(,					PT-PC401	
						11-1 0-01	
10-May-25	(SAT)						Elective 3
							PT-PE601/602
		Petrochemical				Disital Drivation	
13-May-25	(TUE)	Technology (Theory)		Mould & Die Design		Digital Printing technology/Process	
		PET-1-204-T		POT-1-205-T		PRT-1-205-T	
						Gravure Printing	
14-May-25	(WED)					and Security	
14 Way 25	(VVLD)					Printing PT-PC402	
						P1-PC402	
45.44 05	()						
15-May-25	(THU)						Elective 4
							PT-PE603/604
16-May-25	(FRI)	Applied Physics(T)		Applied Physics(T)			
•	•	APH-1-101-T		APH-1-101-T			
17-May-25	(SAT)					ELECTIVE	
±/ 1410 y - 23	(3/11)						
						PT-PE401/402	
40.14 5-	(0.400::)						
19-May-25	(MON)						
				Polymer In			
		Introduction to Bio		Polymer In Automotive		Introductory	
20-May-25	(TUE)	Fuels		Industries		Chemistry	
		PET-1-206-T		POT-1-207-T		ICH-1-101-T	
	()A/ED)						
21-May-25	(WED)						

,	` '					· · ·	
		PET-1-206-T		POT-1-207-T		ICH-1-101-T	
21-May-25	(WED)						
# COLOR (of the ce	ell indicates sen	nester i.e.	2 nd	4 th	6 th	

		Diploma in Robotic and Process Automation		and Die	Diploma in Tool Making	Engin	n Precision eering
		Shift M	Shift E	Shift M	Shift E	Shift M	Shift E
DATE		09:30:00 - 12:30	01:30:00 - 4:30	09:30:00 - 12:30	01:30:00 - 4:30	09:30:00 - 12:30	01:30:00 - 4:30
05-May-25	(MON)	Manufacturing Processing	4.30	Production Technology-II	Mould Technology & Design II	Manufacturing Technology-II	4.50
		RPA-1-201-T		TDM-1-201-T	TD-PC601	PRE-1-201-T	
06-May-25	(TUE)	CNC Machines RPA-PC401		Basic of Electrical and Electronics Engineering TD-FC401			
07-May-25	(WED)	Financial Literacy FP-1-201-T		Financial Literacy FP-1-201-T	Press Tool Technology & Design - II TD-PC602	Financial Literacy FP-1-201-T	
08-May-25	(THU)	Strength of Materials		Introduction to Tool & Die Making		Metrology	
		RPA-1-203-T		TDM-1-202-T		PRE-1-202-T	
09-May-25	(FRI)	Applied Robotics RPA-PC403		Advance Production Processes TD-PC401			
10-May-25	(SAT)						
13-May-25	(TUE)	Sensors & Instrumentation		Strength of Material	Jigs, Fixtures & Gauges	Strength of Materials	
14-May-25	(WED)	RPA-1-205-T Industrial Process Automation RPA-PC405		RPA-1-203-T Metrology & Instrumentation TD-PC 402	TD-PC603	RPA-1-203-T	
15-May-25	(THU)						
16-May-25	(FRI)	Applied Physics(T) APH-1-101-T					
17-May-25	(SAT)	RPA-PE4## Programme Elective					
19-May-25	(MON)						
20-May-25	(TUE)			Introductory Chemistry ICH-1-101-T		Introductory Chemistry ICH-1-101-T	
21-May-25	(WED)	RPA-PE4## Programme Elective					

20-May-25 (TUE)			Chemistry		Chemistry	
			ICH-1-101-T		ICH-1-101-T	
21-May-25 (WED)	RPA-PE4## Programme Elective					
# COLOR of the ce	ll indicates sen	nester i.e.	2 nd	4 th	6 th	

		Hea		Garment To Fashion Design	shion Design & echnology/ n & Technology		iterior Design
		Shift M	Shift E	Shift M	Shift E	Shift M	Shift E
DATE		09:30:00 -	01:30:00 -	09:30:00 -	01:30:00 -	09:30:00 -	01:30:00 -
DATE		12:30	4:30	12:30	4:30	12:30	4:30
05-May-25	(MON)		Creative Make up & Hair Artistry CH-PC601		Apparel Retailing and Merchandising FDT-PC601		Budgeting & Estimation
06-May-25	(TUE)	Advance Hair Cutting & Styling CH-PC401	CH-FC001	Garment Machinery FDGT-PC401	PDI-PC001		ID-PC603
07-May-25	(WED)						Entrepreneurship Development and Project Management ID-PC604
08-May-25	(THU)		Aesthetic & Spa Trearment CH-PC602		Industrial Management FDT-PC602		
09-May-25	(FRI)	Surya Namaskar And Mudras CH-PC402					
10-May-25	(SAT)		Advance Nail Techniques-II CH-PC603				
13-May-25	(TUE)						
14-May-25	(WED)	Pranayam And Shatkarma CH-PC403					
15-May-25	(THU)		Salon Management and Retailing CH-PC 604				
16-May-25	(FRI)	Facial ElectroTherapy CH-PC405					
17-May-25	(SAT)	Basic Makeup Technique-II CH-PC404					
19-May-25	(MON)						
20-May-25	(TUE)						
21-May-25	(WED)						
21-May-25	(WED)						

21-May-25 (WED)				
# COLOR of the ce	ll indicates semester	i.e. 2 nd	4 th	6 th

		AIML		PTD Diploma MECHANICAL		PTD Diploma Electrical	
DATE		Shift M 09:30:00 - 12:30	Shift E 01:30:00 - 4:30	Shift M 09:30:00 - 12:30	Shift E 01:30:00 - 4:30		
05-May-25	(MON)				Machine Design ME-PC601	p a	trepreneurshi and StartUps -HS603
06-May-25	(TUE)	Statistical Analysis Using R AIML-FC401					
07-May-25	(WED)						
08-May-25	(THU)				Refrigeration & Air Conditioning ME-PC602	Pro	wer System otection -PC601
09-May-25	(FRI)	OO Programming with Java AIML-FC402					
10-May-25	(SAT)						
13-May-25	(TUE)				Metrology and Instrumentation ME-PC603	Ins	lustrial trumentation -PC602
14-May-25	(WED)	Computer Network AIML-FC403					
15-May-25	(THU)				Operation Management ME-PC604		
16-May-25	(FRI)				Elective ME-PE601/ ME-PE602/603/604	Ele En	ilization of ectrical gineering -PC603
17-May-25	(SAT)	Software Engineering AIML-FC404					
19-May-25	(MON)					III EE	ogram Elective - 601/602/603
20-May-25	(TUE)						
21-May-25	(WED)	Database Management System AIML-FC405					

21-May-25	(WED)	Management System AIML-FC405				
# COLOR of t	he cell in	dicates semest	eri.e.	2 nd	4 th	6 th

		1st year	2nd year
		рц	IARMACY
		M shift	E shift
DATE	Day	09:30 - 12:30	01:30 - 4:30
05-May-25	(MON)	Pharmaceutics — Theory ER20-11T	
06-May-25	(TUE)		Pharmacology –Theory ER20-21T
07-May-25	(WED)	Pharmaceutical Chemistry – Theory ER20-12T	
08-May-25	(THU)		Community Pharmacy & Management – Theory ER20-22T
09-May-25	(FRI)	Pharmacognosy –Theory ER20-13T	
10-May-25	(SAT)		Biochemistry & Clinical Pathology – Theory ER20-23T
13-May-25	(TUE)	Human Anatomy & Physiology – Theory ER20-14T	
14-May-25	(WED)		Pharmacotherapeutics – Theory ER20-24T
15-May-25	(THU)	Social Pharmacy –Theory ER20-15T	
16-May-25	(FRI)		Hospital & Clinical Pharmacy – Theory ER20-25T
17-May-25	(SAT)		
19-May-25	(MON)		Pharmacy Law & Ethics ER20-26T
20-May-25	(TUE)		
21-May-25	(WED)		