



**END SEMESTER EXAM SCHEDULE (THEORY)**

**ODD SEMESTER(III/V) PART TIME DIPLOMA, ACADEMIC YEAR: 2023-2024**

Program/Date	22-12-2023 Friday		23-12-2023 Saturday		24-12-2023 Sunday		28-12-2023 Thursday		29-12-2023 Friday		30-12-2023 Saturday	
	12:00 AM - 2:00 PM 3rd Semester	03:00 PM - 05:00 PM 5th Semester	12:00 AM - 2:00 PM 3rd Semester	03:00 PM - 05:00 PM 5th Semester	12:00 AM - 2:00 PM 3rd Semester	03:00 PM - 05:00 PM 5th Semester	12:00 AM - 2:00 PM 3rd Semester	03:00 PM - 05:00 PM 5th Semester	12:00 AM - 2:00 PM 3rd Semester	03:00 PM - 05:00 PM 5th Semester	12:00 AM - 2:00 PM 3rd Semester	03:00 PM - 05:00 PM 5th Semester
<b>PART TIME DIPLOMA IN ELECTRICAL ENGINEERING</b>	<b>ENVIRONMENTAL STUDIES PTD HS-011</b>	<b>ENGLISH FOR SUCCESS (BUSINESS ENGLISH COMMUNICATION SKILLS) PTD-HS025</b>	<b>ELECTRICAL &amp; ELECTRONIC MEASUREMENT PTD-EE-PC302</b>	<b>DIGITAL ELECTRONICS AND MICROPROCESSOR PTD-EE-PC502</b>	<b>ELECTRICAL CIRCUIT PTD-EE-PC303</b>	<b>ELECTIVE II SS PTD-EE-PE50X</b>	<b>ENGLISH COMMUNICATION III PTD HS-023</b>				<b>ELECTRICAL MACHINES I PTD-EE-PC301</b>	<b>NON-CONVENTIONAL ENERGY SOURCES PTD-EE-PC501</b>
<b>PART TIME DIPLOMA IN MECHANICAL ENGINEERING</b>	<b>ENGINEERING MATERIALS &amp; METALLURGY PTD-ME-PC301</b>	<b>ENGLISH FOR SUCCESS (BUSINESS ENGLISH COMMUNICATION SKILLS) PTD-HS025</b>	<b>THERMAL ENGINEERING I PTD-ME-PC302</b>	<b>NON-CONVENTIONAL &amp; ADVANCE MACHINING PROCESSES PTD-ME-PC502</b>	<b>MANUFACTURING TECHNOLOGY PTD-ME-PC303</b>	<b>CNC MACHINE &amp; AUTOMATION PTD-ME-PC503</b>	<b>ENGLISH COMMUNICATION III PTD-HS-023</b>		<b>MACHINE DRAWING I &amp; CAD DRAFTING PTD-ME-PC304</b>	<b>THEORY OF MACHINE PTD-ME-PC501</b>	<b>FUNDAMENTALS OF MECHATRONICS PTD-ME-PC305</b>	<b>INDUSTRIAL ENGINEERING PTD- ME-PC504</b>
<b>Part Time Diploma in Automobile Engineering</b>		<b>ALTERNATIVE FUELS AND POLLUTION CONTROL PTD-AE-PC501</b>		<b>AUTOMATIVE POWER TRANSMISSION PTD-AE-PC502</b>		<b>TRANSPORT MANAGEMENT PTD-AE-PC503</b>				<b>ELECTIVE-I</b>		<b>Computer Programming and Application PTD-AE-HS501</b>
<b>Part Time Diploma in Civil Engineering</b>		<b>ENGLISH FOR SUCCESS (BUSINESS ENGLISH COMMUNICATION SKILLS) PTD-HS025</b>		<b>PUBLIC HEALTH ENGINEERING PTD-CE-PC502</b>		<b>Software Training in Civil Engineering PTD-CE-PC503</b>		<b>DESIGN OF RCC STRUCTURE PTD CE-PC501</b>		<b>Elelective &amp;</b>		<b>Elelective &amp;&amp;</b>

<b>PTD ELECTIVE LIST</b>	<b>PTD Automobile Engg</b>	<b>PTD in Civil Engineering</b>	<b>PTD in Civil Engineering</b>	<b>PTD ELECTRICAL ENGG.</b>
<b>ELECTIVE-I</b>	Elelective &	Elelective &&		<b>ELECTIVE-II SS</b>
Innovative Technologies in Automobile Engineering PTD-AE-PE501	Public Health Engineering PTD-CE-PE501	Railway Bridges and Tunnel PTD-CE-PE505		ELECTRICAL ESTIMATING AND CONTRACTING PTD-EE-PE501
Tyre Technology & Maintenance PTD-AE-PE502	Theory of Structure PTD-CE-PE502	Advance Construction Technology PTD-CE-PE506		ELECTRICAL ENERGY MANAGEMENT PTD-EE-PE502
Autotronics & Li-Ion Batteries PTD-AE-PE503	Rural Construction Technology PTD-CE-PE503	Traffic Engineering PTD-CE-PE507		INDUSTRIAL AUTOMATION & CONTROL PTD-EE-PE503
	Construction Management PTD-CE-PE504	Solid Waste Management PTD-CE-PE508		EMERGING TRENDS IN ELECTRICAL ENGINEERING PTD-EE-PE504

Sd/  
 Controller of Examination