

NETTUR TECHNICAL TRAINING FOUNDATION

IV SEMESTER REGULAR & SUPPLEMENTARY EXAMINATION TIME TABLE-JUNE/JULY 2023

Examination Pattern & Duration:Part A:25 Minutes(online) & Part B:02 Hrs (Paper Based)

DATE/	CP01	CP04	CP08	CP09	CP15	CP23
DATE/	Part A:09.00 am to 01.00 pm					
PROGRAMME	Part B:02.30 pm to 04.30 pm					
26.06.2023	Practicals & Viva Voce (Work schedule for all trainees to start from 8 am)	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce
27.06.2023	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce
28.06.2023	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce
29.06.2023	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce
30.06.2023	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce	Practicals & Viva Voce
01.07.2023	Tool Design Drawing (09.00 am to 12.00 pm) CADD (02.00 pm to 04.00 pm)				Measurement & Instrumentation	Programmable Logic Controller
03.07.2023	Mould Technology	Microcontroller & Applications	Software Engineering/ *DBA-SQL Server/ * Cloud Computing/ * PC Hardware	Dynamic Websites/* Oracle	Microcontroller & Applications/ * Microprocessor & Micro controller	Microcontroller & Applications
04.07.2023	Production technology	Computer Programming – Python and Data Base/ *Advanced Communication	Java Programming/ *Linux/ *Operating Sysytem & System Programming	Software Testing/*PHP	Computer Programming- Python & Data Base/ *Computer Programming- VB, Networking	Control System
05.07.2023	Strength of Materials	Circuit Analysis	Windows Server Administration and Linux Server Administration/*AWS Cloud/*OOPS with C++	Business Intelligence/ *C# Programming	Programmable Logic Controller-I/ *Industrial Electronics	Electrical Machines - II
06.07.2023	CNC Technology/ *Pneumatics & Hydraulics	Electronic Instrumentation & Measurement	IoT/ *ITIL,DeVops/ *Embedded Programming/ *Oracle 10g SQL & PL/SQL	Java Programming	Applied Mechanics/ *Control System	Power Engineering
07.07.2023	Press Tool Technology	Industrial Electronics	Web programming/ *Network Security/ *Computer Networks II/*Unix	Enterprise Applications- Basics or ERP CRM	Pneumatics and Hydraulics	Wind Energy

^{*}Indicates old syllabus subjects

Respective Academic Incharge shall prepare the detailed practical schedule according to the availability of lab resources All supplementary trainees should follow the current syllabus

Kindly Note: This is the last chance to write supplementary examination for 2017 Batch Trainees

NOTE: Indulging in any type of malpractice /unfair means / misbehavior / indiscipline /impersonation at the examination venue will lead to disqualification in the exam and debarment from Training for one year

Sd/-

G S KALPANA CONTROLLER OF EXAMINATIONS

Fee Details:

Semester Examination Fee:Rs.750/-Supplementary Examination Fee:

Theory:Rs.300/-per subject

Practical:CP01-Rs.500/-

Other Programmes:Rs.300/- per subject