## NETTUR TECHNICAL TRAINING FOUNDATION V SEMESTER SUPPLEMENTARY EXAMINATION TIME TABLE-MAY 2022

(Applicable from 2016 Batch onwards)

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

DATE/ PROGRAMME	CP01	CP04	CP08	CP15
	Part A:11.00 am to 12.00 pm			
	Part B:09.00 am to 11.00 am			
12.05.2022	Press Tool Technology	Advanced Microcontroller- PIC	Windows Server Administration & Linux Server Administration/ *Computer Networks & TCP/IP	Embedded System-IoT/ *Embedded System
13.05.2022	Mould Technology	Embedded System	Cyber Security/ *JAVA Programming	Advanced PLC/ *Programmbale Logic Controller
14.05.2022	Production Management and Control	VLSI Technology	Intel Intelligent System/ *Software Testing	Robotics
16.05.2022	Quality Management System	Computer Programming III – Web Technology & Android/ *Python Programming	Organizational Behaviour & Project Management/ *Basics of WSA & LSA	CNC technology
17.05.2022	Automation – Pneumatics and Hydraulics/ *CNC Technology	Digital Communication	Technical Writing/ *Dotnet Technology & XML	Product Design & Development/ *Mechatronics System Design
18.05.2022	Tool Design Drawing (09.00 am to 12.00 pm)			
	CADD: (01.30 pm to 03.30 pm)			

## \* Indicates old syllabus subjects

V semester supplementary practical examination is scheduled between 19 th to 21st May 2022

Respective Academic Incharge shall prepare the detailed practical schedule according to the availability of the lab resources.

All supplementray trainees should follow the current syllabus

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

This is the Last chance to write supplementary examination for 2016 batch Trainees

## 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

Sd/-G S KALPANA CONTROLLER OF EXAMINATIONS