

NETTUR TECHNICAL TRAINING FOUNDATION III SEMESTER REGULAR & SUPPLEMENTARY EXAMINATION TIME TABLE-JANUARY 2024

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

| | ern & Durauon:Part A:2 | CP04 | CP08 | CP09 | CP15 | CP23 |
|------------|---|--------------------------------|-----------------------------------|-----------------------------------|--------------------------------|--------------------------------------|
| DATE/ | Part A: 09:30 am to 12:30 pm | | | | | |
| PROGRAMME | Part B: 02.00 pm to 04.00 pm | | | | | |
| 02.01.2024 | Practicals & Viva Voce (Work schedule for all trainees to start from 9 am) | Practicals & Viva Voce | | | | Practicals & Viva Voce |
| 03.01.2024 | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce |
| 04.01.2024 | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce |
| 05.01.2024 | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce |
| 06.01.2024 | Tool Design Drawing (09:00 am to 12:00 pm) FUSION 360 (01:30 pm to 03:30 pm) | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce | Practicals & Viva Voce |
| 08.01.2024 | Production Technology | Practicals & Viva Voce | Datastructures with C | Oracle | Control System | Solar Technology |
| 09.01.2024 | Strength of Material | Analog Electronics-II | OOPS with C++ | OOPS with C++ | Digital Electronics | Digital Electronics |
| 10.01.2024 | Material Technology & Heat Treatment | Computer Programming- C,C++ | Computer Networks-II | Information System & Organisation | Computer Programming- C,C++ | Computer Programming- C,C++ |
| 11.01.2024 | Press Tool Technology | Digital Electronics-II | Microprocessor & Micro Controller | Design Thinking | Mechanics of Machine | Electrical & Electronics Measurement |
| 12.01.2024 | Jigs & Fixtures | PCB Design & Fabrication | Operating System | Artificial Intelligence | Industrial Electronics | Electrical machines - I |
| 13.01.2024 | Metrology | Analog Communication | | Unix | | |

* Indicates old syllabus subjects

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 & has to register themselves at their parent centre on or before 22nd December 2023 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