

State Council for Technical Education, Assam.
Result Sheet For March, 2021 Examination.

Semester: 5 (Regular) Branch: Electronics and Telecommunication Engineering
Central Institute of Technology

Total Appeared: 24

Passed (Cleared All): 10

Passed (With Retest): 14

Withheld: 0

The following is the result of 5th Semester (Regular) Examination, March, 2021.

Roll Nos. of Passed Student.

- | | |
|----------------------|--------------------------|
| 1) CIT/17/ET/025 (C) | 2) CIT/18/ET/001 (C) |
| 3) CIT/18/ET/002 (C) | 4) CIT/18/ET/003 (C) |
| 5) CIT/18/ET/004 (C) | 6) CIT/18/ET/012 (C) |
| 7) CIT/18/ET/014 (C) | 8) CIT/18/ET/025 (C) |
| 9) CIT/18/ET/027 (C) | 10) CIT/18/ET/FP/003 (C) |

Roll Nos. of Student for Re Test.

- | | |
|--|---|
| 1) CIT/18/ET/006 (Et-504(T)Et-502(T)Et-501(T)) | 2) CIT/18/ET/008 (Et-504(T)Et-501(T)) |
| 3) CIT/18/ET/015 (Et-501(T)) | 4) CIT/18/ET/016 (Et-501(T)) |
| 5) CIT/18/ET/017 (Et-501(T)) | 6) CIT/18/ET/018 (Et-501(T)) |
| 7) CIT/18/ET/019 (Et-501(T)) | 8) CIT/18/ET/020 (Et-507(T)Et-501(T)) |
| 9) CIT/18/ET/022 (Et-507(T)) | 10) CIT/18/ET/023 (Et-504(TP)Et-502(T)Et-501(TP)) |
| 11) CIT/18/ET/026 (Et-501(T)) | 12) CIT/18/ET/028 (Et-502(T)Et-501(T)) |
| 13) CIT/18/ET/029 (Et-501(T)) | 14) CIT/18/ET/030 (Et-507(T)Et-501(T)) |

*****This is a computer generated report, hence it does not require any signature**

Note:

- Roll No of student who have passed all the subjects of the semester are shown as **C(Cleared)**.
- The student who have not cleared all subjects will have to appear for **Retest**. The subject(s) not passed by the student is/are shown against his/her roll no. where 'T' means-'Theory' and 'P' means-'Practical'.
- In Case of **Withheld** remarks **TA** means-Teacher Assessment/ **HA** means Home Assignment / **PA** means-Practical Assessment

Subjects: Communication Engineering-II (Et-501), Microprocessors (Et-502), Power Electronics (Et-503), PC System Technology (Et-504), Electronic Circuit Troubleshooting (Et-505), Professional Practice-III (Et-510), Computer Aided Electronic Design (Et-506), Electronic Instrumentation (Et-507), PCB Technology (Et-508), Control Systems (Et-509)