



(UNIT-BITT)

BITT POLYTECHNIC
Getlatu, Ranchi- 835217

BITT-P/EXAM/NOTICE/2024 – 25/ 11010
Date: 24.01.2025

NOTICE

Subject: Schedule of Internal Examination for Diploma 3rd & 5th Semester

All students of diploma 3rd semesters (Session: 2023 – 26) & 5th semesters (Session: 2022 – 25) are hereby informed that their internal examination has been scheduled from 3rd to 8th February 2025.

Date of issue Admit Card: 30.01.2025 – 31.01.2025 (For 3rd Semester)

03.02.2025 – 04.02.2025 (For 5th Semester)

Place of issue Admit Card: Counter No. 3

Note:

1. Admit Card is mandatory for all students for appearing in Internal Examination.
2. Students are instructed to clear all outstanding dues (if any) on or before 31.01.2025 to avoid inconvenience in receiving Admit Card.


Principal
BITT Polytechnic
Getlatu, Ranchi

Copy to.

1. Hon'ble Chairman, BITTGOI
2. Principal
3. Assistant Registrar
4. All HoDs
5. Controller of Examinations
6. Accounts Department
7. Workshops
8. Library
9. Notice Board
10. Website
11. File

SCHEDULE OF 1ST INTERNAL EXAMINATION OF DIPLOMA 3RD (SESSION : 2023 - 26) & 5TH SEMESTER (SESSION : 2022 - 25)

| SEMESTER | BRANCH | DATE : 03.02.2025 | | DATE : 04.02.2025 | | |
|----------|--------|---|--|--------------------------------------|--|---|
| | | TIME : 10:00 AM - 11:30AM | TIME : 11:40 AM - 11:10 AM | TIME : 10:00 AM - 11:30AM | TIME : 11:40 AM - 11:10 AM | TIME : 10:00 AM - 11:30AM |
| 3RD | ME | Mechanics of Materials(MEC301) | Machine Tool Technology(MEC302) | Manufacturing Processes(MEC303) | Fluid Power Engineering(MEC304) | |
| | EE | Basic of Electrical Power System(EE 301) | Transmission and Distribution(EE 302) | Switchgear and Protection (EE 303) | Analog and Digital Electronics(EE 304) | |
| | CE | Engineering Mechanics and Strength of Materials(CE 301) | Modern Surveying (CE 302) | Construction Techniques (CE 303) | Building Drawing using CAD (CE 304) | |
| | CSE | Advanced Python Programming(CSE 301) | Computer Hardware Maintenance(CSE 302) | Computer Networks(CSE 303) | Database System Concepts and PL/SQL(CSE 304) | |
| | ECE | Analog Electronics(ECE 301) | Logic Design using Verilog(ECE 302) | Communication Systems (ECE 303) | Electronics Measurements and Testing Techniques(ECE 304) | |
| SEMESTER | BRANCH | DATE : 06.02.2025 | | DATE : 07.02.2025 | | DATE : 08.02.2025 |
| 5TH | ME | Power Engineering(MEC 503) | Adv. Manufacturing Technology(MEC 504) | Metrology & Quality Control(MEC 505) | Electronics Engineering (MEC 506) | Automobile Engineering (MEC 508) |
| | EE | Power System II(ELE 503) | Electrical Machines II(ELE 504) | Traction(ELE 505) | Illumination Engineering (ELE 506) | Maintenance of Electrical Machines(ELE 507) |
| | CE | Irrigation Engineering (CIV 503) | RCC Design(CIV 504) | Adv Surveying(CIV 505) | Environmental Engineering (CIV 506) | Adv Construction Methodology & Equipment(CIV 508) |
| | CSE | Microprocessors & Microcontrollers(CSE 503) | Java Programming(CSE 504) | Computer Graphics(CSE 505) | Mobile Computing(CSE 506) | e- Commerce(CSE 511) |


 Principal
 JNTU Polytechnic
 Gotatu, Ranchi