

Jalpaiguri Government Engineering College
(An Autonomous Government College)
Jalpaiguri -735102

Routine for Regular & Backlog 3rd Semester B.Tech & 1st Semester M.Tech. Examination 2023-24

| Date | B.Tech. 3 rd Sem. , Afternoon, (2.00pm-5.00pm) | | | M.Tech., 1 st Sem. , Afternoon (2.00pm-5.00pm) | | |
|----------|--|-----------------------|--|--|---------|--|
| 15.01.24 | CE | BS-M(CE) 301 | Mathematics-III | xx | xxx | xxxxxxxxxxxx |
| | EE | BS-M(EE) 301 | Mathematics-III | EE | PED-101 | Power Electronic Converters |
| | ME | BS-M (ME)301 | Mathematics III | ME | PTM 101 | Production Management |
| | CSE | HSMC 301 | Economics for Engineers | xx | xxx | xxxxxxxxxxxx |
| | ECE | PC-EC302 | Signal & System | xx | xxx | xxxxxxxxxxxx |
| | IT | BS-M(IT)301 | Mathematics-III | xx | xxx | xxxxxxxxxxxx |
| 17.01.24 | CE | BS-CE301 | Biology for Engineers | xx | xxx | xxxxxxxxxxxx |
| | EE | BS-CH(EE) 301 | Biology | EE | PED-102 | Modeling and Analysis of Electrical Machines |
| | ME | BS-CH (ME)301 | Biology | ME | PTM 102 | Production Planning & Control |
| | CSE | BS-CH301 | Biology for Engineers | xx | xxx | xxxxxxxxxxxx |
| | ECE | ES-EC301 | Basic Electronics | xx | xxx | xxxxxxxxxxxx |
| | IT | ES-IT301 | Analog and Digital Electronics | xx | xxx | xxxxxxxxxxxx |
| 19.01.24 | CE | ES-CE301 | Fluid Mechanics & Hydraulic Machines | xx | xxx | xxxxxxxxxxxx |
| | EE | PC-EE301 | Analog Electronic Circuits | EE | PED-110 | Optimization Technique |
| | ME | ES-ECE (ME)301 | Basic Electronics Engineering | ME | PTM 103 | Elective-I <u>D Theory of Metal Forming</u> |
| | CSE | PCC-CS302 | Data Structure & Algorithms | xx | xxx | xxxxxxxxxxxx |
| | ECE | ES-CS (EC)301 | Data Structure | xx | xxx | xxxxxxxxxxxx |
| | IT | PC-IT301 | Data Structure and Algorithms | xx | xxx | xxxxxxxxxxxx |
| 22.01.24 | CE | ES-CE302 | Engineering Mechanics | xx | xxx | xxxxxxxxxxxx |
| | EE | ES-ME(EE) 301 | Engineering Mechanics | EE | PED-104 | Power Quality |
| | ME | ES-ME301 | Engineering Mechanics | ME | PTM 104 | Elective-II <u>(B) Operations Research</u> |
| | CSE | PCC-CS301 | Computer Organization | xx | xxx | xxxxxxxxxxxx |
| | ECE | PC-EC301 | Network Theory | xx | xxx | xxxxxxxxxxxx |
| | IT | PC-IT302 | Computer Architecture | xx | xxx | xxxxxxxxxxxx |
| 24.01.24 | CE | PC-CE301 | Surveying & Geomatics | xx | xxx | xxxxxxxxxxxx |
| | EE | PC-EE302 | Electrical Machines-I | EE | RMI-101 | Research Methodology and IPR |
| | ME | ES-ME302 EE(ME)301 | Materials Engineering Electrical Machines | ME | RMI-101 | Research Methodology and IPR |
| | CSE | ESC301 | Digital Electronics | xx | xxx | xxxxxxxxxxxx |
| | ECE | HM-HU(EC)301 | Value & Ethics in Profession | xx | xxx | xxxxxxxxxxxx |
| | IT | HM-HU(IT)301 | Value & Ethics in Profession | xx | xxx | xxxxxxxxxxxx |

| | | | | | | |
|----------|-----|---------------|---|--|---------|---------------------------------------|
| 27.01.24 | CE | PC-CE302 | Engineering Geology | | | |
| | EE | PC-EE303 | Electrical Circuit Analysis | | AUD-101 | a. English for Research Paper Writing |
| | ME | PC-ME301 | Thermodynamics | | AUD-101 | a. English for Research Paper Writing |
| | CSE | MC301 | Essence of Traditional Knowledge | | | |
| | ECE | MC-EC301 | Essence of Traditional Knowledge | | | |
| | IT | MC-IT301 | Essence of Traditional Knowledge | | | |
| 29.01.24 | CE | MC-CE301 | Energy and Environmental Science | | | |
| | EE | MC-HU(EE) 301 | Environmental Science | | | |
| | | | | | | |
| | | | | | | |
| | ECE | PC-EC303 | Solid State and Opto-Electronic Devices | | | |

Jalpaiguri Government Engineering College
(An Autonomous Government College)
Jalpaiguri -735102

Routine for Regular & Backlog 1st Semester B.Tech & 3rd Semester M.Tech. Examination 2023-24

| Date | B.Tech. 1 st Sem. , Afternoon, (2.00pm-5.00pm) | | | M.Tech., 3 rd Sem. , Af,ternoon (2.00pm-5.00pm) | | |
|----------|--|------------------|------------------------------------|---|---------|--|
| 16.01.24 | CE | BS-M101B | Mathematics-IB | CE | | |
| | EE | BS-M101B | Mathematics-IB | EE | PED-301 | Elective-V Condition Monitoring of Electrical Equipment. |
| | ME | BS-M101B | Mathematics-IB | ME | PTM-301 | Elective-V (A) Robot Application & Design |
| | CSE | BS-M101A M101 | Mathematics-IA Mathematics-I | CSE | | |
| | ECE | BS-M101B | Mathematics-IB | ECE | | |
| | IT | BS-M101A | Mathematics-IA | IT | | |
| 18.01.24 | CE | BS-PH101 | Physics | CE | | |
| | EE | BS-PH101 | Physics | EE | OE-301 | c. Operations Research |
| | ME | BS-PH101 | Physics | ME | OEL-301 | (D)Composite Materials |
| | CSE | BS-CH101 | Chemistry | CSE | | |
| | ECE | BS-CH101 | Chemistry | ECE | | |
| | IT | BS-CH101 | Chemistry | IT | | |
| 20.01.24 | CE | ES-CS101 | Programming for Problem Solving | | | |
| | EE | ES-CS101 | Programming for Problem Solving | | | |
| | ME | ES-CS101 | Programming for Problem Solving | | | |
| | CSE | ES-EE101 | Basic Electrical Engineering | | | |
| | ECE | ES-EE101 | Basic Electrical Engineering | | | |
| | IT | ES-EE101 | Basic Electrical Engineering | xx | xxx | xxxxxxxxxxxx |