



**JAIDEV EDUCATION SOCIETY'S**  
**J D COLLEGE OF ENGINEERING AND MANAGEMENT**  
**KATOL ROAD, NAGPUR**

Website: [www.jdcoem.ac.in](http://www.jdcoem.ac.in) E-mail: [info@jdcoem.ac.in](mailto:info@jdcoem.ac.in)  
(An Autonomous Institute, with NAAC "A" Grade)  
Affiliated to DBATU, RTMNU & MSBTE Mumbai



**Examination Section**

**VISION**

To win the trust of all stakeholders in conducting the assessment and evaluation.

**MISSION**

1. To frame and adopt procedure for various works involved in accountability.
2. To utilize the resources as per expertise of individual and maintaining good quality and standard of assessment work.
3. To ensure that the student participate in assessment process enthusiastically.

**OFFICE OF CONTROLLER OF EXAMINATIONS**

**Time Table of B. Tech VI-Sem Summer 2025 (Makeup) – Theory Examination**

Time: 10.30 AM to 01.30 PM

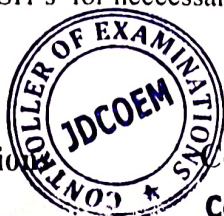
Date: 21-07-2025

| Branch /<br>Day & Date<br>of Exam         | Tuesday                                  | Wednesday                                    | Thursday  | Friday  | Saturday                   | Monday                             |
|---|--|--|---|---|----------------------------|------------------------------------|
|   | 29-07-2025                               | 30-07-2025                                   | 31-07-2025  | 01-08-2025  | 02-08-2025                 | 04-08-2025                         |
| Computer<br>Science &<br>Engineering      | Artificial<br>Intelligence &<br>Robotics | Neural Networks<br>& Machine<br>Learning     | Elective –II<br>(Human<br>Computing /<br>Cloud Computing              | Elective –III<br>(Computer Forensic<br>/ Deep Learning)                                 | OPEN Elective<br>Course-II | Intellectual<br>Property<br>Rights |
| Information<br>Technology                 | Ad hoc<br>Wireless<br>Networks           | Machine<br>Learning                          | Elective-II<br>(Blockchain<br>/ CCSM)                                 | Elective-III<br>(GAB / SSR)   | OPEN Elective<br>Course-II | Intellectual<br>Property<br>Rights |
| CSE (Data<br>Science)                     | Cyber Security<br>&<br>Cryptography      | Deep Learning &<br>Reinforcement<br>Learning | Elective – II<br>(NLP / ACV)  | Elective – III<br>(Data Analytics and<br>Visualization)                                 | OPEN Elective<br>Course-II | Intellectual<br>Property<br>Rights |
| Artificial<br>Intelligence                | Advanced<br>Computer<br>Vision           | Data Science                                 | Elective –II<br>(MI With Big Data<br>/ Sementic Web)                  | Elective –III<br>(Computer Forensic<br>& Bit Coin / AI In<br>Stallite<br>Communication) | OPEN Elective<br>Course-II | Intellectual<br>Property<br>Rights |
| Electronics<br>&<br>Telecommu<br>nication | Education,<br>Technology and<br>Society  | Antennas and<br>Wave Propagation             | Computer<br>Networks and<br>Cloud<br>Computing                        | Professional<br>Elective –II<br>(EPIR / AI)   | OPEN Elective<br>Course-II | Research<br>Methodology            |
| Electrical<br>Engineering                 | Microprocessor<br>and<br>microcontroller | Advance Control<br>System                    | Elective III<br>(EECA / EPDS)   | Elective IV<br>(PSBD / HVDC)  | OPEN Elective<br>Course-II | Research<br>Methodology            |
| Mechanical<br>Engineering                 | Operation<br>Research                    | Applied<br>thermodynamics                    | Design of<br>Machine<br>Element                                       | Professional<br>Elective-II   | Open Elective-II           | Research<br>Methodology            |
| Civil<br>Engineering                      | Design of Steel<br>Structures            | Envrionmental<br>Engineering                 | Professional<br>Elective-I<br>(Building<br>Construction<br>Practices) | Professional<br>Elective-II<br>(Railway<br>Engineering)                                 | Open Elective-II           | Research<br>Methodology            |

Copy to:

1. Hon'ble Directors, JES
2. All Dean's / H.O.D.'s / SH's for necessary action.

Dy. Controller of Examination



Controller of Examinations  
JDcoem, Nagpur

Principal



JAIDEV EDUCATION SOCIETY'S  
**J D COLLEGE OF ENGINEERING AND MANAGEMENT**  
KATOL ROAD, NAGPUR

Website: [www.jdcoem.ac.in](http://www.jdcoem.ac.in) E-mail: [info@jdcoem.ac.in](mailto:info@jdcoem.ac.in)  
(An Autonomous Institute, with NAAC "A" Grade)  
Affiliated to DBATU, RTMNU & MSBTE Mumbai



**Examination Section**

**VISION**

To win the trust of all stakeholders in conducting the assessment and evaluation.

**MISSION**

1. To frame and adopt procedure for various works involved in accountability.
2. To utilize the resources as per expertise of individual and maintaining good quality and standard of assessment work.
3. To ensure that the student participate in assessment process enthusiastically.

**OFFICE OF CONTROLLER OF EXAMINATIONS**

**Time Table of B. Tech VI-Sem Summer 2025 (Makeup) – Practical Examination**

Time: 02.30 PM to 05.00 PM

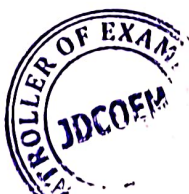
Date: 21-07-2025

| Branch / Day & Date of Exam     | Tuesday                                      | Wednesday                                | Thursday                          | Friday                      | Saturday          | Monday       |
|---------------------------------|--|--|-----------------------------------|-----------------------------|-------------------|--------------|
|                                 | 29-07-2025                                   | 30-07-2025                               | 31-07-2025                        | 01-08-2025                  | 02-08-2025        | 04-08-2025   |
| Computer Science & Engineering  | Full Stack Development (Lab)                 | Neural Networks & Machine Learning (Lab) | Advance Java Programming (LAB)    | Campus Recruitment Training | Skill Development | Mini Project |
| Information Technology          | Ad hoc Wireless Networks Lab                 | Machine Learning Lab                     | Multimedia (Lab)                  | Campus Recruitment Training | Skill Development | Mini Project |
| CSE (DATA SCIENCE)              | Deep Learning & Reinforcement Learning (Lab) | Cyber Security & Cryptography (Lab)      | Web Development Lab               | Campus Recruitment Training | Skill Development | Mini Project |
| Artificial Intelligence         | Advanced Computer Vision (Lab)               | Data Science Using R -Lab                | Big Data Tools & Techniques(LAB)  | Campus Recruitment Training | Skill Development | Mini Project |
| Electronics & Telecommunication | Computer Networks and Cloud Computing Lab    | Electronic Design Engineering Lab        | Mini Project                      | Campus Recruitment Training | Skill Development | _____        |
| Electrical Engineering          | Microprocessor and microcontroller Lab       | Computer Aided Design Lab                | Mini Project / Seminar (phase II) | Campus Recruitment Training | Skill Development | _____        |
| Mechanical Engineering          | Applied thermodynamics Lab                   | Design of Machine Element Lab            | Computer Graphic Lab              | Campus Recruitment Training | Skill Development | Mini Project |
| Civil Engineering               | _____  | Environmental Engineering Lab            | Mini Project                      | Campus Recruitment Training | Skill Development | _____        |

Copy to:

1. Hon'ble Directors, JES
2. All Dean's / H.O.D.'s / SH's for necessary action.

Dy. Controller of Examinations



Controller of Examinations  
Controller of Examinations  
JDcoem, Nagpur

Principal