



**ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT
(AN AUTONOMOUS INSTITUTION)
EXAMINATION BRANCH**



NOTIFICATION

**II B. TECH II SEMESTER REGULAR & SUPPLEMENTARY EXAMINATIONS
AR23 REGULATIONS**

(Regular- 2024 Admitted Batch & 2025 Lateral Entry Admitted Batch Only)
(Supplementary- 2023 Admitted Batch & 2024 Lateral Entry Admitted Batch Only)

**II B. TECH II SEMESTER SUPPLEMENTARY EXAMINATIONS
AR20 REGULATIONS**

(From 2020 Admitted Batch & 2021 Lateral Entry Admitted Batch Onwards)

**II B. TECH II SEMESTER SUPPLEMENTARY EXAMINATIONS
AR18 REGULATIONS**

(From 2018 Admitted Regular Batch Onwards)
(2020 Lateral Entry Admitted Batch Only)

APRIL-2026

CANDIDATES APPEARING FOR THE ABOVE EXAMINATIONS COMMENCING FROM **13-04-2026** ARE INFORMED THAT THE EXAMINATIONS WILL BE CONDUCTED IN OUR COLLEGE ONLY. THE APPLICATIONS WILL BE RECEIVED AS PER THE TIME SCHEDULE GIVEN BELOW

EXAM REGISTRATION

LAST DATE

Without Late Fee

02.04.2026

With Late Fee of Rs.100/-

04.04.2026

With Late Fee of Rs.500/-

06.04.2026

| EXAMINATION FEE | |
|--|--------------------|
| FOR WHOLE SEMESTER EXAMINATION (ALL SUBJECTS) | Rs. 1,500/- |
| FOR ONE THEORY / PRACTICAL SUBJECT | Rs. 600/- |
| FOR TWO THEORY / PRACTICAL SUBJECTS | Rs. 900/- |
| FOR THREE THEORY / PRACTICAL SUBJECTS | Rs. 1,200/- |
| FOUR AND ABOVE SUBJECTS | Rs. 1,500/- |

Applications are also admissible through offline with a fine of Rs. 2,000/- up-to one day before the commencement of Examinations.

- Note-1:** (i) The HODs are requested to verify the eligibility of the candidates for Registration of examinations in respect of malpractice / court cases.
(ii) The HODs are requested to inform the students that mere payment of Examination fee does not guarantee eligibility for appearing of examinations.
(iii) The Necessary Examination fee should be paid **through online** from **15.03.2026**.

Note-2: Visit our college website for Online Fee Payment, see the step by step Instructions below for online Examination fee payment.

Note-3: All the students should note that, Examinations online fee payment link will be in **disable condition** until the student clears all college fee dues.

DATE: 11.03.2026.

PRINCIPAL

Instructions for online fee payment of Regular & Supplementary Examinations.

Step 1: Go to www.adityatekkali.edu.in

(**Aditya Institute of Technology and Management**) website.

Step 2: Click on the tab **Student Portal**.

Step 3: Login with **Student ID (Roll Number)** and password.

Step 4: Click on “**Click here to Pay Regular / Supplementary Exam Fees Online.**”

Step 5: Click on the tab **Submit Fee Details**.

Step 6: Type the **characters shown in the picture box (Captcha)**.

Step 7: Click on the tab **Go to Payment**.

Step 8: Select a payment option such as:

- PhonePe
- Google Pay
- Paytm
- Debit Card
- Net Banking
- Credit Card

Step 9: Student can View receipt and Save receipt and finally preserve copy for future use.

NOTE: Students can also pay through the **App of Cloudilya Scholar** by downloading it from **Google Play store**. In this type the **Group Code as AITAM**, user ID and password, and then go to **Exam Cell → Exam Related Fees → Select the Exam Type → Preview and Confirm Payment Details → Pay**.

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT
(AN AUTONOMOUS INSTITUTION)
EXAMINATION BRANCH

II B. Tech - II SEMESTER – (AR23 REGULATION)
REGULAR EXAMINATIONS, APRIL-2026
TIME TABLE

Timings: 10.30 AM to 01.30 PM

| Date & Week | CE | EEE | ME | ECE | CSE | CSE (AIML) | CSE (DS) | IT |
|---|-------------------------------------|---|--|--|--|--|---|---|
| 13.04.2026 (Monday) | Universal Human Values (23BHT207) | Universal Human Values (23BHT207) | Universal Human Values (23BHT207) | Universal Human Values (23BHT207) | Statistical Methods (23BHT212) | Statistical Methods (23BHT212) | Statistical Methods (23BHT212) | Statistical Methods (23BHT212) |
| 15.04.2026 (Wednesday) | Surveying (23CET205) | D.C Machines & Transformers (23EET205) | Managerial Economics and Financial Analysis (23BHT213) | Analog and Digital Communications (23ECT206) | Operating Systems (23CST205) | Operating Systems (23CST205) | Operating Systems (23CST205) | Principles of Operating Systems (23ITT202) |
| 20.04.2026 (Monday) | Geotechnical Engineering (23CET206) | Control Systems (23EET206) | Manufacturing Technology- I (23MET205) | Digital Electronics (23ECT207) | Object Oriented Programming (23CST207) | Artificial Intelligence (23CAT204) | Fundamentals of Data Science (23CDT201) | Object Oriented Programming (23CST207) |
| 22.04.2026 (Wednesday) | Structural Analysis (23CET207) | Electrical Power Generation & Distribution (23EET207) | Heat and Mass Transfer (23MET206) | Electro Magnetic Waves & Transmission lines (23ECT208) | Software Engineering (23CST206) | Object Oriented Programming (23CAT203) | Object Oriented Programming (23CAT203) | Computer Organization & Architecture (23ITT203) |
| 27.04.2026 (Monday) | Engineering Geology (23CET208) | Electrical Measurements (23EET208) | Design of Machine Members - I (23MET207) | Pulse Circuits and IC Applications (23ECT209) | Database Management Systems (23CST208) | Data Mining (23CAT205) | Data Mining (23CAT205) | Artificial Intelligence (23ITT204) |


PRINCIPAL

PRINCIPAL
Aditya Institute of Technology
& Management
TEKKALI-532 201

Copy to: Director / Controller of Examinations / Deans / HODs / In-Charge, Transport
DATE: 11.03.2026

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT
(AN AUTONOMOUS INSTITUTION)
EXAMINATION BRANCH

II B. Tech - II SEMESTER – (AR20 REGULATION)
SUPPLEMENTARY EXAMINATIONS, APRIL-2026
TIME TABLE

Timings: 10.30 AM to 01.30 PM

| Date / Day of Examination | CIVIL | EEE | ME | ECE | CSE | CSE (AIML) | CSE (DS) | IT |
|---|---|----------------------------------|--|--|--|--|---|--|
| 13.04.2026 (Monday) | Complex Variables and Statistical Methods (20BST203) | Engineering Mechanics (20EST203) | Applied Thermo Fluids-II (20MET205) | Network Analysis (20EST206) | Probability & Statistics with R (20BST204) | Probability & Statistics with R (20BST204) | Probability & Statistics with R (20BST204) | Probability & Statistics with R (20BST204) |
| 15.04.2026 (Wednesday) | Python Programming (20ESI204) | Python Programming (20ESI204) | Python Programming (20ESI204) | Pulse and Digital Circuits (20ECT205) | Design and Analysis of Algorithms (20CST205) | Fundamentals of Artificial Intelligence (20CAT201) | Data Warehousing and Data Mining (20CDT202) | Design and Analysis of Algorithms (20CST205) |
| 20.04.2026 (Monday) | Structural Analysis (20CET206) | A.C Machines (20EET206) | Manufacturing Technology -I (20MET206) | Analog Communications (20ECT206) | Database Management Systems (20CST206) | Database Management Systems (20CST206) | Object Oriented Programming (20CDT203) | Database Management Systems (20CST206) |
| 22.04.2026 (Wednesday) | Geotechnical Engineering (20CET207) | Control Systems (20EET207) | Strength of Materials (20MET207) | Transmission lines & Electro Magnetic Waves (20ECT207) | Operating Systems (20CST207) | Operating Systems (20CST207) | Fundamentals of Data Science (20CDT204) | Operating Systems (20CST207) |
| 27.04.2026 (Monday) | Interdisciplinary Elective – I Transform Theory(20IET211), Numerical Methods(20IET212), Introduction to Number Theory(20IET213), Elements of building planning (20IET214), Remote Sensing(20IET215), Mathematical Modeling and Simulation(20IET216), Fundamentals of Material Science (20IET217), Introduction to Electronic Measurements(20IET218), UNIX Utilities(20IET219), Fundamentals of Data Structures(20IET21A), Advanced Coding – I(20IET21B), Competitive Programming – I(20IET21C). | | | | | | | |

Copy to: Director / Controller of Examinations / Deans / HODs / In-Charge, Transport
 DATE: 11.03.2026


PRINCIPAL
PRINCIPAL
 Aditya Institute of Technology
 & Management

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)

EXAMINATION BRANCH

II B. Tech - II SEMESTER – (AR18 REGULATION)

SUPPLEMENTARY EXAMINATIONS, APRIL-2026

(From 2018 Admitted Regular Batch Onwards)

(2020 Lateral Entry Admitted Batch Only)

T I M E T A B L E

Timings: 10.30 AM to 01.30 PM

| Date / Day of Examination | CIVIL | EEE | ME | ECE | CSE | IT |
|---------------------------|---|-------------------------------------|--|--|---|---|
| 13.04.2026 (Monday) | Complex Variables and Statistical Methods (18BST204) | Engineering Mechanics (18EST103) | Strength of Materials (18MET204) | Electro Magnetic Waves & Transmission Lines (18ECT207) | Probability and Statistics with R (18BST205) | Probability and Statistics with R (18BST205) |
| 15.04.2026 (Wednesday) | Engineering Geology (18CET206) | Biology (18BST209) | Biology (18BST209) | Pulse and Digital Circuits (18ECT210) | Computer Organization & Architecture (18CST205) | Computer Organization & Architecture (18CST205) |
| 20.04.2026 (Monday) | Structural Analysis-I (18CET209) | Electrical Machines - II (18EET207) | Manufacturing Technology-I (18MET206) | Analog Communications (18ECT208) | Database Management Systems (18CST207) | Database Management Systems (18CST207) |
| 22.04.2026 (Wednesday) | Fluid Mechanics-II (18CET207) | Control Systems (18EET209) | IC Engines (18MET205) | Digital Electronics (18ECT209) | Operating Systems (18CST206) | Operating Systems (18CST206) |
| 27.04.2026 (Monday) | Mechanics of Solids-II (18CET208) | Power Systems-I (18EET208) | Instrumentation and Control (18MET207) | -- | Design & Analysis of Algorithms (18CST208) | Design & Analysis of Algorithms (18CST208) |
| 29.04.2026 (Wednesday) | (Interdisciplinary Elective -1) Transform Theory (18IET211) / Numerical Methods (18IET212) / Introduction to Number Theory (18IET213) / Water Shed Management (18IET214) / Computer Aided Engineering Drawing (18IET215) / Introduction to Mathematical Simulation and Modeling (18IET216) / Fundamentals of Material Science (18IET217) / Engineering Optimization Techniques (18IET218) / Introduction to Electronic Measurements (18IET219) / UNIX Utilities (18IET21A) / IT Systems Management (18IET21B) | | | | | |

Copy to: Director / Controller of Examinations / Deans / HODs / In-Charge, Transport

DATE: 11.03.2026


PRINCIPAL
PRINCIPAL
Aditya Institute of Technology
& Management