

### ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

**TEKKALI - 532 201** 

## (AN AUTONOMOUS INSTITUTION) EXAMINATION BRANCH

#### **NOTIFICATION**

## I M.Tech II SEMESTER REGULAR & SUPPLEMENTARY EXAMINATIONS AR22 REGULATION

(2022 Admitted Batch Onwards)

## I M.Tech II SEMESTER SUPPLEMENTARY EXAMINATIONS AR19 REGULATION

(2019 Admitted Batch Onwards)

JULY-2023

CANDIDATES APPEARING FOR THE ABOVE EXMAINATIONS COMMENCING FROM 17-07-2023 ARE INFORMED THAT THE EXAMINATIONS WILL BE CONDUCTED IN OUR COLLEGE ONLY. THE APPLICATIONS WILL BE RECEIVED AS PER THE TIME SCHEDULE GIVEN BELOW

I ACT DATE

EXAM REGISTRATION	LAST DATE
Without Late Fee	08-07-2023
With Late Fee of Rs.100/-	10-07-2023
With Late Fee of Rs.500/-	12-07-2023
EXAMINATION FE	E

EXAMINATION FEE	
FOR WHOLE SEMESTER EXAMINATION (ALL SUBJECTS)	Rs. 1,500/-
OR ONE THEORY / PRACTICAL SUBJECT	Rs. 500/-
OR TWO THEORY / PRACTICAL SUBJECTS	Rs. 750/-
OR THREE THEORY / PRACTICAL SUBJECTS	Rs. 1000/-
OUR AND ABOVE SUBJECTS	Rs. 1,500/-

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 **30-06-2023**.
- 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.

Note-4: Visit our college website for detailed Time Table

EVAM DECICEDATION

PRINCIPAL

Aditya Institute of Technolog
& Management

TEKKALI-532 201

Date: 13.06.2023

#### <u>Instructions for online fee payment of I-II M.Tech Examinations.</u>

Step1: Browse www.adityatekkali.edu.in

Step2: Click on the tab student portal

Step3: Login with student ID (Roll no)

Step4: Click on the tab click here to Pay Regular Exam Fees Online.

Step5: Click on Tab submit Fee details.

Step6: Type the characters you see in the Picture box.

Step7: Click on Tab go to payment.

**Step8**: Select an option for payment through Phone pay or Google pay or Paytm, Debit card, Net banking, Credit card etc.

Step9: If payment is successful then Fee payment process is completed and then switch on to desktop site and click on Tab Examination cell – Online payment –Regular/Supply Fee receipts – Enter Exam type as R / S , Sem as I/II SEM, Month/Year as JULY2023 and then Click Tab View receipt and Save receipt and finally preserve copy with you for future use

#### Procedure to generate fee receipt:

Examination Cell - Online Payments Regular / Supplementary Fee Receipts - Enter Exam Details and click on view Receipt

Note1 : Visit our college website for Online Examination Fee Payment, see the above step by step instructions for online Examination fee payment.

Note2 While making online payment do not click on any other links or tabs, follow the step-by-step instructions for hassle free **Examination Fee Payment**.

## Must do after Fee Payment

After payment of Examination Fee, generate and view the fee receipt in Online immediately or next day without fail. Contact Examination Branch if fee receipt is not generated

## ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AN AUTONOMOUS INSTITUTION)

### EXAMINATION BRANCH I M. TECH - II SEMESTER - (AR22 REGULATION) **REGULAR EXAMINATIONS, JULY-2023**

**Examination Timings 10.30 AM to 01.30 PM** TIME TABLE Date & Day of SE (87) CSE (58) VLSID (61) PED (52)

<b>Examination</b>	VLSID (61)	PED (52)	CSE (58)	SE (67)
17-07-2023 (Monday)	Mixed Signal IC Design 22MVL1009	Power electronic control of AC drives 22MPE1009	Machine Learning 22MCS1009	Finite Element Analysis 22MSE1009
19-07-2023 (Wednesday)	Design of Fault Tolerant Systems 22MVL1010	Switched mode power converters Engineering 22MPE1010 22MCS1010		Structural Dynamics 22MSE1010
21-07-2023 (Friday)	Elective – 3 Low Power VLSI Design 22MVL1011	Elective – 3 Advanced digital signal processing and applications 22MPE1013	Elective – 3 Cloud Computing 22MCS1011	Elective – 3 Design of Formwork 22MSE1012
24-07-2023 (Monday)	Elective – 4 CPLD and FPGA Architecture and Applications 22MVL1015	Elective – 4 Non-conventional energy sources and applications 22MPE1015	Elective – 4 Sensor Networks and Internet of Things 22MCS1012	Elective – 4 Design of Advanced Concrete Structures 22MSE1014
26-07-2023 (Wednesday)	Elective – 5 System Modeling & Simulation 22MVL1019	Elective – 5 FACTS and Custom Power Devices 22MPE1018	Elective – 5 Computer Vision and Image Processing 22MCS1013	Elective – 5 Design of Pre Stressed Concrete Structures 22MSE1017
28-07-2023 (Friday)	Open Elective Operations Research 22MOE1002	Open Elective Operations Research 22MOE1002	Open Elective Operations Research 22MOE1002	Open Elective Operations Research 22MOE1002

Director / Dean-Academics / Controller of Examinations / HODs Copy to:

Date: 13-06-2023

Aditya Institute of Technology & Management **TEKKALI-532 201** 

# ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AN AUTONOMOUS INSTITUTION)

#### EXAMINATION BRANCH

### I M. TECH - II SEMESTER – (AR19 REGULATION) SUPPLEMENTARY EXAMINATIONS, JULY-2023

TIME TABLE

**Examination Timings 10.30 AM to 01.30 PM** 

Date & Day of Examination	TE (21)	PED (52)	VLSID (61)	CSE (58)	SE (87)
17-07-2023 (Monday)	Advanced Heat Transfer 19MTE1007	Power Electronic Control of AC drives 19MPE1009	Mixed Signal IC Design 19M VL1009	Machine Learning 19MCS1009	Finite Element Analysis 19MSE1005
19-07-2023 (Wednesday)	Computational Fluid Dynamics 19MTE1008	Switched Mode Power Converters 19MPE1010	Design of Fault Tolerant Systems 19M VL1010	Object Oriented Software Engineering 19MCS1010	Structural Dynamics 19MSE1006
Elective – 3 Thermal & Nuclear Power Plants 19MTE1009	Thermal & Nuclear Power	ermal & Nuclear Power   Advanced Digital Signal	Elective – 3 Low Power VLSI Design	Elective – 3 Computer Vision and Image Processing 19MCS1013	Elective – 3 Design of High Rise Structures 19MSE1027
	Processing And Applications 19MPE1013	19M VL1011	Sensor Networks and Internet of Things 19MCS1012	Design of Formwork 19MSE1017	
24-07-2023 19MTE1011 (Monday)	Optimization Techniques	Elective – 4 Non-Conventional Energy Sources and Applications 19MPE1015	Elective – 4 CPLD and FPGA Architecture and Applications 19M VL1016	Elective – 4 Human Computer	Elective – 4 Advanced Design of Foundations 19MSE1018
	Design of Heat Exchangers 19MTE1012			Interaction 19MCS1014	Design of Advanced Concrete Structures 19MSE1008
26-07-2023 (Wednesday)	Elective – 5 Energy Conservation and Management 19MTE1014	Elective – 5 HVDC Transmission 19MPE1017	Elective – 5 System Modeling & Simulation 19M VL1019	Elective – 5 Software Testing Methodologies 19MCS1018	Elective – 5 Design of Pre Stressed Concrete Structures 19MSE1009
28-07-2023 (Friday)	Open Elective Composite Materials 19MOE1203	Open Elective Composite Materials 19MOE1203	Open Elective Composite Materials 19MOE1203	Open Elective Composite Materials 19MOE1203	Open Elective Composite Materials 19MOE1203
	Operations Research 19MOE1003	Operations Research 19MOE1003	Operations Research 19MOE1003	Operations Research 19MOE1003	Operations Research 19MOE1003

Copy to: Director / Dean-Academics / Controller of Examinations / HODs

Date: 13-06-2023

PRINCIPAL 13 (6) 29
Aditya Institute of Technology
& PRINCIPAL
TEKKALI-532 201