



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT
TEKKALI – 532 201
(AN AUTONOMOUS INSTITUTION)
EXAMINATION BRANCH

NOTIFICATION

**I M.TECH I SEMESTER (AR16) REGULAR & SUPPLEMENTARY
EXAMINATIONS**

(2016 ADMITTED BATCH ONWARDS)

&

I M.TECH I SEMESTER (AR13) SUPPLEMENTARY EXAMINATIONS

(2013 ADMITTED BATCH ONWARDS)

FEBRUARY-2018

CANDIDATES APPEARING FOR THE ABOVE EXAMINATIONS COMMENCING FROM **12-02-2018** 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	27-01-2018
With Late Fee of Rs.100/-	30-01-2018
With Late fee of Rs.500/-	01-02-2018

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

Applications are also admissible up-to one day before the Examination with a fine of Rs. 1,000/-

Note: (i) The HODs are requested to verify the eligibility of the candidates for Registration of examinations in respect of malpractice/ court cases / credits / Attendance.

(ii) The HODs are requested to inform the students that mere payment of Examination fee does not guarantee eligibility for appearing of examinations.

1. Applications can be obtained at the office of the respective departments and duly filled in applications should be handed over to examination branch with necessary fee from **22-01-2018**.
2. Lab Examinations commencing from **05-02-2018** and award lists are to be sent to the examinations branch upon completion of Lab Exams on the same day or the next day

DATE: 19-01-2018

PRINCIPAL

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

EXAMINATION BRANCH

**I M. TECH - I SEMESTER – (AR16 REGULATION) 2016 BATCH ONWARDS
REGULAR & SUPPLEMENTARY EXAMINATIONS, FEBRUARY-2018**

TIME TABLE

Examination Timings 10.15 AM to 01.15 PM

Date & Day of Examination	TE (21)	PED (43)	DECS (38)	VLSI System Design (57)	CSE (58)	SE (87)
12-02-2018 (Monday)	Optimization Techniques & Applications (16MTE1001)	Electrical Machine Modeling and Analysis (16MPE1001)	Digital System Design & Testing (16MVL1001)	Digital System Design & Testing (16MVL1001)	Data Structures and Algorithms (16MCS1001)	Advanced Mathematics (16MSE1001)
15-02-2018 (Thursday)	Advanced Thermodynamics (16MTE1002)	Analysis of Power Electronic Converters (16MPE1002)	Digital Design Through HDL (16MVL1002)	Digital Design Through HDL (16MVL1002)	Database Management Systems (16MCS1002)	Theory of Elasticity and Plasticity (16MSE1002)
17-02-2018 (Saturday)	Advanced Heat & Mass Transfer (16MTE1003)	Power Electronic Control of DC drives (16MPE1003)	Digital Data Communications (16MDE1001)	Analog IC Design (16MVL1003)	Computer Networks (16MCS1003)	Matrix Analysis of Structures (16MSE1003)
19-02-2018 (Monday)	Advanced Fluid Mechanics (16MTE1004)	Micro Controllers and Applications (16MPE1004)	Analog and Digital IC Design (16MDE1002)	Digital IC Design (16MVL1004)	Operating Systems (16MCS1004)	Theory of Plates and Shells (16MSE1004)
21-02-2018 (Wednesday)	<u>Elective-1</u> Solar Energy Technology (16MTE1007)	<u>Elective-1</u> Modern Control Theory (16MPE1005)	<u>Elective-1</u> Semiconductor Device Modeling (16MVL1006)	<u>Elective-1</u> Semiconductor Devices Modeling (16MVL1006)	Object Oriented Programming (16MCS1005)	<u>Elective-1</u> Optimization in Structural Design (16MSE1007)
23-02-2018 (Friday)	<u>Elective-2</u> Non-Conventional Energy Sources (16MTE1009)	<u>Elective-2</u> Non-Conventional Energy Sources and Applications (16MPE1008)	<u>Elective-2</u> Radar Signal Processing (16MDE1004)	<u>Elective-2</u> Embedded and Real Time Systems (16MVL1008)	<u>Elective-1</u> Advanced Computer Architecture (16MCS1006)	<u>Elective-2</u> Advanced Concrete Technology (16MSE1008)

Copy to: Director / Principal / Controller of the Examinations / HODs / Estate Officer / In-charge, Transport

PRINCIPAL

Date: 19-01-2018

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT
(AN AUTONOMOUS INSTITUTION)

EXAMINATION BRANCH

I M. TECH - I SEMESTER – (AR13 REGULATION) FROM 2013 BATCH ONWARDS
SUPPLEMENTARY EXAMINATIONS, FEBRUARY-2018

T I M E T A B L E

Examination Timings 10.15 AM to 01.15 PM

Date & Day of Examination	SE	TE	DECS	PEED	VLSI System Design	CSE	IT
12-02-2018 (Monday)	Advanced Mathematics (13MSE1001)	Optimization Techniques & Applications (13MTE1001)	Digital System Design (13MVL1001) Common to DECS, VLSID	Electrical Machine Modeling & Analysis (13MPE1001)	Digital System Design (13MVL1001) Common to DECS, VLSID	Data Structures & Algorithms (13MCS1001)	Advanced Data Structures (13MIT1001)
15-02-2018 (Thursday)	Theory of Elasticity & Plasticity (13MSE1002)	Advanced Thermodynamics (13MTE1002)	VLSI Technology & Design (13MVL1002) Common to DECS, VLSID	Analysis of Power Electronic Converters (13MPE1002)	VLSI Technology & Design (13MVL1002) Common to DECS, VLSID	Database Management Systems (13MCS1003)	Database Management Systems (13MIT1003)
17-02-2018 (Saturday)	Matrix Analysis of Structures (13MSE1003)	Advanced Heat & Mass Transfer (13MTE1003)	Detection and Estimation of Signals (13MDE1001)	Power Electronic Control of DC Drives (13MPE1003)	VHDL Modeling of Digital Systems (13MVL1004)	Computer Organization and Architecture (13MCS1002)	Advanced Computer Network (13MIT1004)
19-02-2018 (Monday)	Theory of Plates and Shells (13MSE1004)	Advanced Fluid Mechanics (13MTE1004)	Analog & Digital IC Design (13MVL1003) Common to DECS, VLSID	Micro Controllers & Applications (13MPE1004)	Analog & Digital IC Design (13MVL1003) Common to DECS, VLSID	Operating Systems (13MCS1005)	Advanced Unix Programming (13MIT1002)
21-02-2018 (Wednesday)	Foundation Engineering (13MSE1006)	Solar Energy Technology (13MTE1007)	Advanced Digital Signal Processing (13MDE1002)	Modern Control Theory (13MPE1005)	Electronic Design Automation Tools (13MVL1007)	Object Oriented Programming (13MCS1006)	Code Optimization (13MIT1005)
23-02-2018 (Friday)	Advanced Concrete Technology (13MSE1008)	Non Conventional Energy Sources (13MTE1009)	Embedded & Real Time Systems (13MVL1006) Common to DECS, VLSID	Non Conventional Energy Sources and Applications (13MPE1008) Design & Monitoring of Machines (13MPE1007)	Embedded & Real Time Systems (13MVL1006) Common to DECS, VLSID	Software Engineering (13MCS1004)	Object Oriented Software Engineering (13MIT1006)

Copy to: Director / Principal / Controller of the Examinations / HODs / Estate Officer / In-charge, Transport

19-01-2018

PRINCIPAL