ADITYA ENGINEERING COLLEGE (A)

M. TECH - I SEMESTER END EXAMINATIONS SUPPLEMENTARY (AR17) - FEB 2020

TIME TABLE

TIME: 10:00 AM to 01:00 PM

Date & Days	03-02-2020 (Monday)	05-02-2020 (Wednesday)	07-02-2020 (Friday)	10-02-2020 (Monday)	12-02-2020 (Wednesday)	_ 14-02-2020 (Friday)
STRUCTURAL ENGINEERING	Advanced Mathematics (172SE1T01)	Theory of Elasticity (172SE1T02)	Matrix Analysis of Structures (172SE1T03)	Structural Dynamics (172SE1T04)	Sub-Structure Design (172SE1E02) (ELECTIVE-I)	Repair And Rehabilitation of Structures (172SE1E04) (ELECTIVE-II)
POWER ELECTRONICS AND DRIVES	Electrical Machine Modeling and Analysis (172PD1T01)	Analysis of Power Electronic Converters (172PD1T02)	Power Electronic Control of Dc Drives (172PD1T03)	Flexible AC Transmission Systems (172PD1T04)	Power Quality (172PD1E02) (ELECTIVE-I)	Energy Auditing Conservation and Management (172PD1E04) (ELECTIVE-II)
THERMAL ENGINEERING	Optimization Techniques and Applications (172TE1T01)	Advanced Thermodynamics (172TE1T02)	Advanced Heat and Mass Transfer (172TE1T03)	Advanced Fluid Mechanics (172TE1T04)	Renewable Energy Technologies (172TE1E03) (ELECTIVE-I)	Alternative Fuels Technologies (172TE1E08) (ELECTIVE-II) Advanced IC Engines (172TE1E05) (ELECTIVE-II)
EMBEDDED SYSTEMS	Digital System Design (172EM1T01)	Embedded System Design (172EM1T02)	Real Time Operating Systems (172EM1T03)	Embedded – C (172EM1T04)	Soft Computing Techniques (172EM1E03) (ELECTIVE-I)	Advanced Computer Architecture (172EM1E07) (ELECTIVE-II)

(P.T.O)

	07-02-2020 (Friday)	
d	CMOS Analog IC	CM

Days	(Monday)	(Wednesday)	(Friday)	(Monday)	(Wednesday)	(Friday)
VLSI DESIGN	Digital System • Design (172EM1T01)	VLSI Technology and Design (172VD1T01)	CMOS Analog IC Design (172VD1T02)	CMOS Digital IC Design (172VD1T03)	Soft Computing Techniques (172EM1E03) (ELECTIVE-I)	Advanced Computer Architecture (172EM1E07) (ELECTIVE-II)
енскистис				CLI CLIVIN		Software Engineering (172CO1E01) (ELECTIVE-I)
COMPUTER SCIENCE & ENGINEERING	Advanced Data Structures and Algorithm Analysis (172CO1T01)	Database Management Systems (172CO1T02)	Computer Organization and Architecture (172CO1T03)	Mathematical Foundations of Computer Science (172CO1T04)	Computer Networks (172CO1T05)	Advanced Operating Systems (172C01E02) (ELECTIVE-I)
						Human Computer Interaction (172CO1E04) (ELECTIVE-I)
-	Advanced			Cupruse-	Offshore Drilling (172PE1T05) (PE STREAM)	Reservoir Stimulation (172PE1T07) (PE STREAM)
PETROLEUM ENGINEERING	Numerical Methods and Applied Statistics (172PE1T01)	Transportation of Oil and Gas (172PE1T02)	Advanced EOR Techniques (172PE1T03)	Project Management (172PE1T04)	Fundamentals of Petroleum Geology and Reservoir Engineering (172PE1T06) (NON PE STREAM)	Petroleum Drilling and Production Engineering (172PE1T08) (NON PE STREAM)

<u>NOTE</u>: 1.

Date &

03-02-2020

05-02-2020

Any omissions or clashes in this time table may please be informed to the Dean Evaluation immediately.

N, **Dean Evaluation**

14-02-2020

DATE: 25-01-2020

10-02-2020

12-02-2020