ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AN AUTONOMOUS INSTITUTION)

EXAMINATION BRANCH

II B. Tech I SEMESTER – (AR18 REGULATION) **SUPPLEMENTARY EXAMINATIONS, JANUARY-2020**

TIME TABLE

Timings: 01.30 PM to 04.30 PM EEE **ECE** Date & Week CE ME **CSE** IT Complex Complex Variables Complex 08-01-2020 **Biology** Variables & & Statistical Variables & **Biology Biology** (18BST209) (18BST209) (18BST209) Statistical Methods Methods Statistical Methods (Wednesday) (18BST204) (18BST204) (18BST204) Electro Magnetic Engineering Engineering Discrete Discrete 09-01-2020 Fluid Mechanics-I Field Theory Mechanics Mechanics **Mathematics Mathematics** (18CET202) (Thursday) (18EET203) (18EST203) (18EST203) (18CST202) (18CST202) **Network Analysis** Programming for **Object Oriented Object Oriented** Mechanics of 10-01-2020 Thermodynamics and Synthesis **Problem Solving Programming Programming** Solids-I (18MET201) (Friday) (18CET203) (18EET204) (18EST202) (18CST203) (18CST203) Electronic Devices Materials Free Open Source Surveying and Free Open Source 11-01-2020 Signals & Systems Geometrics And Circuits Software Software Engineering (18ECT204) (Saturday) (18MET202) (18CET204) (18EET205) (18CST204) (18CST204) Fluid Mechanics Concrete Electrical **Electronic Circuits** Digital Logic Digital Logic 12-01-2020 and Hydraulic Technology Machines - I Design Design **Analysis** Machines (Sunday) (18CET205) (18ECT205) (18EST206) (18EST206) (18EET206) (18MET203) Probability and 20-01-2020 Stochastic (Monday) **Processes** (18ECT206)

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

DATE: 28-12-2019 **PRINCIPAL**

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AN AUTONOMOUS INSTITUTION)

EXAMINATION BRANCH

II B. Tech I SEMESTER – (AR16 REGULATION) **SUPPLEMENTARY EXAMINATIONS, JANUARY-2020**

	TIME TABLE			Timings: 01.30 PM to 04.30 PM		
Date & Week	CE	EEE	ME	ECE	CSE	IT
08-01-2020 (Wednesday)	Environmental Engineering-I (16CE2005)	Fluid Mechanics and Hydraulic Machinery (16ME2008)	Fluid Mechanics and Hydraulic Machinery (16ME2008)	Electrical Technology (16EE2006)	Probability and Statistics (16BS2005)	Probability and Statistics (16BS2005)
09-01-2020 (Thursday)	Fluid Mechanics (16CE2003)	Power Systems-I (16EE2009)	Mechanics of Solids (16ME2005)	Pulse & Digital Circuits (16EC2004)	Mathematical Foundations of Computer Science (16CS2003)	Mathematical Foundations of Computer Science (16CS2003)
10-01-2020 (Friday)	Engineering Geology (16CE2006)	Electrical Circuit Analysis (16EE2008)	Thermodynamics (16ME2007)	Linear Control Systems (16EE2005)	Object Oriented Programming (16CS2004)	Object Oriented Programming (16CS2004)
11-01-2020 (Saturday)	Surveying (16CE2004)	Electronic Devices and Circuits (16EC2005)	Advanced Engineering Drawing (16ME2009)	Signals & Systems (16EC2003)	Free Open Source Software (16CS2005)	Free Open Source Software (16CS2005)
12-01-2020 (Sunday)	Strength of Materials-I (16CE2002)	Electrical Machines–I (16EE2007)	Production Technology (16ME2006)	Electronic Circuits-I (16EC2006)	Digital Logic Design (16EC2011)	Digital Logic Design (16EC2011)
20-01-2020 (Monday)	Matrices and Applications (16OE2011) / Water Shed Management (16OE2012) / Introduction to MATLAB (16OE2013) / Fundamentals of Material Science (16OE2014) / Introduction of Electronic Measurements (16OE2015) / UNIX Utilities (16OE2016) / IT Systems Management (16OE2017) / Fundamentals of Strength of Materials (16OE2018) / Computer Aided Engineering Drawing (16OE2019)					

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

DATE: 28-12-2019 **PRINCIPAL**

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AN AUTONOMOUS INSTITUTION)

EXAMINATION BRANCH

II B. Tech I SEMESTER – (AR13 REGULATION) SUPPLEMENTARY EXAMINATIONS, JANUARY-2020

Timings: 01.30 PM to 04.30 PM

TIME TABLE

EEE ECE Date & Week CE ME **CSE** IT Complex Complex Variables Fluid Mechanics & Variables and Probability and Probability and Electrical 08-01-2020 Hydraulic and Statistical Technology **Statistics Statistics** Statistical Machines Methods (Wednesday) Methods (13EE2008) (13BS2006) (13BS2006) (13ME2008) (13BS2007)(13BS2007)**Probability Theory** Mathematical Mathematical 09-01-2020 Electro Magnetic Mechanics of & Stochastic Foundations of Foundations of Fluid Mechanics Fields (13EE2006) Solids (13ME2004) **Computer Science** Computer Science **Processes** (Thursday) (13CE2004) (13EC2005) (13CS2003)(13CS2003)Engineering Electrical Circuit Advanced Data Advanced Data 10-01-2020 Thermodynamics **Network Analysis** Geology Analysis-I Structures Structures (13ME2007) (13EE2007) (Friday) (13CE2003) (13EE2004) (13CS2004)(13CS2004)Electrical & Electrical & Engineering **Electronic Devices** 11-01-2020 Surveying Metallurgy & Signals & Systems Electronics Electronics and Circuits (13CE2002) Material Science (13EC2004) Engineering Engineering (Saturday) (13EC2007) (13ME2006)(13EE2003) (13EE2003) Strength of Electrical Production Electronic Digital Logic Digital Logic 12-01-2020 Materials-I Circuits -I Design Machines-I Technology Design (Sunday) (13CE2001) (13EE2005) (13ME2005) (13EC2002) (13EC2006) (13EC2006)

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

Switching Theory

and Logic Design

(13EC2003)

20-01-2020

(Monday)

DATE: 28-12-2019 PRINCIPAL

Switching Theory

& Logic Design

(13EC2003)