

# ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

## (AN AUTONOMOUS INSTITUTION)

### EXAMINATION BRANCH

#### III B. Tech II SEMESTER (AR16 REGULATION)

#### MID-II EXAMINATIONS, APRIL-2019

#### T I M E T A B L E

**Timings: 10.15 AM to 12.15 PM**

Date & Day of Examination	CIVIL	EEE	ME	ECE	CSE	IT
<b>08-04-2019</b> (Monday)	Design and Drawing of Steel Structures (16CE3016)	Power System Analysis (16EE3018)	Design of Machine Members - II (16ME3018)	Antenna and Wave Propagation (16EC3019)	Web Technologies (16CS3016)	Web Technologies (16CS3016)
<b>09-04-2019</b> (Tuesday)	Water Resources Engineering (16CE3017)	Micro Processor and Micro Controllers (16EC3020)	Mechanical Vibrations (16ME3019)	Microprocessors and Microcontrollers (16EC3020)	Compiler Design (16CS3017)	Compiler Design (16CS3017)
<b>10-04-2019</b> (Wednesday)	Geo Technical Engineering –II (16CE3018)	Analog and Digital Electronic Circuits (16EC3016)	CAD/CAM (16ME3020)	Digital Signal Processing (16EC3021)	Software Testing and Project Management (16CS3018)	Software Testing and Project Management (16CS3018)
<b>12-04-2019</b> (Friday)	Pre-Stressed Concrete (16CE3019)	PLCs & SCADA Theory (16EE3019)	Thermal Engineering – II (16ME3021)	Computer Organization & Architecture (16EC3022)	Artificial Intelligence (16CS3019)	Artificial Intelligence (16CS3019)
<b>13-04-2019</b> (Saturday)  <b>10.15 AM to 12.15 PM</b> →  <b>02.00 PM to 04.00 PM</b> →	Advanced Design of Concrete Structures (16CE3020)	Electrical Distribution Systems (16EE3020)	Refrigeration & Air Conditioning (16ME3022)	Telecommunication Switching Systems (16EC3024)	Data Warehousing & Data Mining (16CS3020)	Data Warehousing & Data Mining (16CS3020)
	Industrial Waste and Waste Water Management (16CE3021)		Robotics (16ME3025)	Bio-Medical Instrumentation (16EC3025)		
	Open Elective-IV	Open Elective-IV	Open Elective-IV	Open Elective-IV	Open Elective-IV	Open Elective-IV

**PRINCIPAL**

**DATE: 23-03-2019**

**Copy to: Director / Director (R&D) / Controller of Examinations / HODs / Department Exam Coordinators**

### **Open Elective - IV**

#### **Branch Civil:**

<b>Code</b>	<b>Subject</b>
16OE3041	Management Information Systems (MIS)
16OE3043	Special Machines
16OE3044	Introduction to Automobile Engineering
16OE3045	Basics of VLSI
16OE3046	Simulation and Modeling
16OE3047	Soft Computing

#### **Branch ME:**

<b>Code</b>	<b>Subject</b>
16OE3041	Management Information Systems (MIS)
16OE3042	Natural Disaster Management
16OE3043	Special Machines
16OE3045	Basics of VLSI
16OE3046	Simulation and Modeling
16OE3047	Soft Computing

#### **Branch CSE:**

<b>Code</b>	<b>Subject</b>
16OE3041	Management Information Systems(MIS)
16OE3042	Natural Disaster Management
16OE3043	Special Machines
16OE3044	Introduction to Automobile Engineering
16OE3047	Soft Computing
16OE3048	Sensors and Transducers

#### **Branch EEE:**

<b>Code</b>	<b>Subject</b>
16OE3041	Management Information Systems
16OE3042	Natural Disaster Management
16OE3043	Special Machines (Except EEE)
16OE3044	Introduction to Automobile Engineering
16OE3045	Basics of VLSI
16OE3046	Simulation and Modeling
16OE3047	Soft computing

#### **Branch: ECE**

<b>Code</b>	<b>Subject</b>
16OE3041	Management Information Systems (MIS)
16OE3042	Natural Disaster Management
16OE3043	Special Machines
16OE3044	Introduction to Automobile Engineering
16OE3046	Simulation and Modeling
16OE3047	Soft Computing

#### **Branch IT:**

<b>Code</b>	<b>Subject</b>
16OE3041	Management Information Systems (MIS)
16OE3042	Natural Disaster Management
16OE3043	Special Machines
16OE3044	Introduction to Automobile Engineering
16OE3046	Simulation and Modeling
16OE3048	Sensors and Transducers