

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

**EXAMINATION BRANCH**

**III B. Tech - I SEMESTER – (AR16 REGULATION)**

**MID-I EXAMINATIONS, AUGUST-2018**

**T I M E T A B L E**

<b>Date &amp; Week</b>	<b>Timings</b>	<b>CE</b>	<b>EEE</b>	<b>ME</b>	<b>ECE</b>	<b>CSE</b>	<b>IT</b>
<b>16-08-2018 (Thursday)</b>	<b>10.15 AM to 12.15 PM</b>	Geotechnical Engineering –I (16CE3011)	Power Systems-III (16EE3014)	Design of Machine Members – I (16ME3013)	Digital Communications (16EC3013)	UNIX Internals (16CS3011)	UNIX Internals (16CS3011)
<b>17-08-2018 (Friday)</b>	<b>10.15 AM to 12.15 PM</b>	Structural Analysis-II (16CE3012)	Electrical Measurements (16EE3015)	Kinematics & Dynamics of Machinery (16ME3014)	Linear IC Applications (16EC3014)	Computer Networks (16CS3012)	Computer Networks (16CS3012)
<b>18-08-2018 (Saturday)</b>	<b>10.15 AM to 12.15 PM</b>	Design of Concrete Structures (16CE3013)	Power Electronics (16EE3016)	Metal Cutting and Machine Tools (16ME3015)	Digital IC Applications (16EC3017)	Software Engineering (16CS3013)	Software Engineering (16CS3013)
<b>20-08-2018 (Monday)</b>	<b>10.15 AM to 12.15 PM</b>	Transportation Engineering-I (16CE3014)	Fundamentals of Signals and Systems (16EC3015)	Automobile Engineering (16ME3016)	Managerial Economics & Management Science (16HS3005)	Design and Analysis of Algorithms (16CS3014)	Design and Analysis of Algorithms (16CS3014)
<b>21-08-2018 (Tuesday)</b>	<b>10.15 AM to 12.15 PM</b>	Concrete Technology (16CE3015)	Electrical Machines-III (16EE3017)	Instrumentation and Control Systems (16ME3017)	Electronic Measurements and Instrumentation (16EC3018)	Java Programming (16CS3015)	Java Programming (16CS3015)
<b>23-08-2018 (Thursday)</b>	<b>10.15 AM to 12.15 PM</b>	<b>Open Electives</b>	<b>Open Electives</b>	<b>Open Electives</b>	<b>Open Electives</b>	<b>Open Electives</b>	<b>Open Electives</b>

**Note:** Students are hereby instructed to note that the regular class works will run as usual, other than Mid Examination timings. They should go to their respective classes immediately after completion of their Examinations.

**Copy to: Director / Controller of the Examinations / HODs /**

**PRINCIPAL**

**DATE: 13-08-2018**

### Open Electives

#### Branch Civil:

Code	Subject
16OE3031	Fundamentals of Fuzzy Logic
16OE3033	Energy Audit Conservation and Management
16OE3034	Elements of Workshop Technology
16OE3035	Introduction to Signal Processing
16OE3036	Social Networks
16OE3037	Fundamentals of Computer Graphics

#### Branch ME:

Code	Subject
16OE3031	Fundamentals of Fuzzy Logic
16OE3032	Environmental Impact Assessment
16OE3033	Energy Audit Conservation and Management
16OE3035	Introduction to Signal Processing
16OE3036	Social Networks
16OE3037	Fundamentals of Computer Graphics

#### Branch CSE:

Code	Subject
16OE3031	Fundamentals of Fuzzy Logic
16OE3033	Energy Audit Conservation and Management
16OE3035	Introduction to Signal Processing
16OE3037	Fundamentals of Computer Graphics
16OE3038	GPS & Survey Methods
16OE3039	Engineering Optimization Techniques

#### Branch EEE:

Code	Subject
16OE3031	Fundamentals of Fuzzy Logic
16OE3032	Environmental Impact Assessment
16OE3033	Energy Audit Conservation and Management
16OE3034	Elements of Workshop Technology
16OE3035	Introduction to Signal Processing
16OE3036	Social Networks
16OE3037	Fundamentals of Computer Graphics

#### Branch: ECE

Code	Subject
16OE3031	Fundamentals of Fuzzy Logic
16OE3032	Environmental Impact Assessment
16OE3033	Energy Audit Conservation and Management
16OE3034	Elements of Workshop Technology
16OE3036	Social Networks
16OE3037	Fundamentals of Computer Graphics

#### Branch IT:

Code	Subject
16OE3031	Fundamentals of Fuzzy Logic
16OE3033	Energy Audit Conservation and Management
16OE3035	Introduction to Signal Processing
16OE3036	Social Networks
16OE3038	GPS & Survey Methods
16OE3039	Engineering Optimization Techniques