

**ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT**  
**(AN AUTONOMOUS INSTITUTION)**  
**EXAMINATION BRANCH**  
**III B. Tech II SEMESTER (AR13 REGULATION)**  
**SUPPLEMENTARY EXAMINATIONS, JULY-2018**

**TIME TABLE**

**Examination Timings: 10.15 AM to 01.15 PM**

<b>Date of Examination</b>	<b>CIVIL</b>	<b>EEE</b>	<b>ME</b>	<b>ECE</b>	<b>CSE</b>	<b>IT</b>
<b>07-07-2018 (Saturday)</b>	Design of Concrete Structures-II 13CE3015	Managerial Economics & Management Science 13HS3005	Metrology 13ME3018	Managerial Economics & Management Science 13HS3005	Data Warehousing & Data Mining 13CS3015	Data Warehousing & Data Mining 13CS3015
<b>09-07-2018 (Monday)</b>	Design of Steel Structures 13CE3016	Power Systems-III 13EE3017	Instrumentation and Control Systems 13EI3002	Microprocessors and Microcontrollers 13EC3019	Web Technologies 13CS3016	Web Technologies 13CS3016
<b>10-07-2018 (Tuesday)</b>	Geotechnical Engineering-II 13CE3017	Power Electronics 13EE3018	Industrial Engineering and Management 13ME3019	Digital Signal Processing 13EC3020	Network Security & Cryptography 13CS3017	Computer Networks 13IT3002
<b>11-07-2018 (Wednesday)</b>	Transportation Engineering-II 13CE3018	Computer Organization and Architecture 13CS3009	Heat Transfer 13ME3020	VLSI Design 13EC3021	Computer Graphics 13CS3018	Object Oriented Analysis & Design 13IT3003
<b>12-07-2018 (Thursday)</b>	Water Resources Engineering 13CE3019	<div style="text-align: center;">                     HVDC Transmission 13EE3020  <hr/>                     UNIX and Shell Programming 13EE3019  <b>(Elective-1)</b> </div>	Operations Research 13ME3021	<b><u>Elective-1</u></b> TV & Satellite Communications 13EC3022	Unix Programming 13CS3019	Design and Analysis of Algorithms 13IT3004
				Bio-Medical Signal Processing 13EC3023		
				OOPS through Java 13EC3026		
<b>13-07-2018 (Friday)</b>	<div style="text-align: center;"> <b><u>Elective-1</u></b>                      Earthquake Resistant Design 13CE3020  <hr/>                     Industrial Waste &amp; Waste Water Management 13CE3021  <hr/>                     Prestressed Concrete 13CE3023                 </div>	--	Automobile Engineering 13ME3025 <b>(Elective-1)</b>	--	<div style="text-align: center;">                     Software Project Management 13CS3024  <hr/>                     Advanced Computer Architecture 13CS3025  <b>(Elective-1)</b> </div>	Image Processing 13IT3006 <b>(Elective-1)</b>

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

**DATE: 09-06-2018**

**PRINCIPAL**

# ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

## (AN AUTONOMOUS INSTITUTION)

### EXAMINATION BRANCH

III B. Tech II SEMESTER (AR13 REGULATION)

SUPPLEMENTARY EXAMINATIONS, JULY-2018

FOR TRANSITORY STUDENTS FROM JNTUK R10 REGULATION TO AITAM AR13 REGULATION

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

Examination Timings: 10.15 AM to 01.15 PM

Date & Day of Examination	CIVIL	EEE	IT
<b>07-07-2018</b> (Saturday)	Design of Concrete Structures-II 13CE3015	<i>Complex Variables and Statistical Methods (13BS2007)</i>	Data Warehousing & Data Mining 13CS3015
<b>09-07-2018</b> (Monday)	Design of Steel Structures 13CE3016	Power Systems-III 13EE3017	<i>Micro Processors &amp; Micro Controllers (13EC3019)</i>
<b>10-07-2018</b> (Tuesday)	Geotechnical Engineering-II 13CE3017	Power Electronics 13EE3018	<i>Industrial Management Science (13HS3006)</i>
<b>11-07-2018</b> (Wednesday)	Transportation Engineering-II 13CE3018	Computer Organization and Architecture 13CS3009	Object Oriented Analysis & Design 13IT3003
<b>12-07-2018</b> (Thursday)	<i>Geotechnical Engineering – I</i> <b>13CE3013</b>	UNIX and Shell Programming 13EE3019 (Ele-1)	Design and Analysis of Algorithms 13IT3004
<b>13-07-2018</b> (Friday)	<u><b>Elective-1</b></u> Earthquake Resistant Design 13CE3020 Industrial Waste & Waste Water Management 13CE3021 Prestressed Concrete 13CE3023	--	Image Processing 13IT3006 (Ele-1)

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

**DATE: 09-06-2018**

**PRINCIPAL**