ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AN AUTONOMOUS INSTITUTION)

EXAMINATION BRANCH

II B. Tech - II SEMESTER – (AR16 REGULATION) MID-II EXAMINATIONS, APRIL-2019

TIME TABLE

	TIME TABLE TIMINGS: 10.15 AVI to 12.15 PM					
Date / Day of Examination	CIVIL	EEE	ME	ECE	CSE	IT
08-04-2019 (Monday)	Complex Variables and Statistical Methods 16BS2006	Electro Magnetic Field Theory 16EE2010	Complex Variables and Statistical Methods 16BS2006	Analog Communications 16EC2007	Computer Organization and Architecture 16CS2006	Computer Organization and Architecture 16CS2006
09-04-2019 (Tuesday)	Hydraulics and Hydraulic Machinery 16CE2007	Power Systems-II 16EE2011	Managerial Economics and Financial Analysis 16HS2004	Electro Magnetic Field Theory & Transmission Lines 16EC2008	Formal Languages & Automata Theory 16CS2007	Formal Languages & Automata Theory 16CS2007
10-04-2019 (Wednesday)	Structural Analysis-I (16CE2008)	Electrical Machines – II 16EE2012	Thermal Engineering–I 16ME2010	Electronic Circuits-II 16EC2009	Database Management Systems 16CS2008	Database Management Systems 16CS2008
12-04-2019 (Friday)	Building Planning and Drawing 16CE2010	Control Systems 16EE2013	Machine Drawing 16ME2011	Digital Electronics 16EC2010	Operating Systems 16CS2009	Operating Systems 16CS2009
13-04-2019 (Saturday)—— 10.15 AM to 12.15 PM	Strength of Materials-II 16CE2009	Complex Variables and Special Functions 16BS2007	Engineering Metallurgy 16ME2012	Random Variables & Stochastic Processes 16EC2012	Principles of Programming Languages 16CS2010	Principles of Programming Languages 16CS2010
02.00 PM to 04.00 PM	Open Elective-II	Open Elective-II	Open Elective-II	Open Elective-II	Open Elective-II	Open Elective-II

PRINCIPAL

Timings: 10.15 AM to 12.15 PM

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

DATE: 23-03-2019

Open Elective - II

Branch Civil:

Code	Subject
16OE2021	Transform Theory
16OE2023	Renewable Energy sources
16OE2024	Principles of Mechanical Measurements
16OE2025	Principles of Communications
16OE2026	Introduction to Java
16OE2027	Introduction to Python

Branch ME:

Code	Subject
16OE2021	Transform Theory
16OE2022	Fundamentals of Building Planning
16OE2023	Renewable Energy Sources
16OE2025	Principles of Communications
16OE2026	Introduction to Java
16OE2027	Introduction to PYTHON

Branch CSE:

Code	Subject
16OE2023	Renewable Energy Sources
16OE2025	Principles of Communications
16OE2027	Introduction to PYTHON
16OE2029	Computational Number Theory
16OE202A	Remote Sensing
16OE202B	Linear Programming and its Applications

Branch EEE:

Code	Subject
16OE2021	Transform Theory
16OE202A	Remote Sensing
16OE2023	Renewable Energy Sources (Except EEE)
16OE2024	Principles of Mechanical Measurements
16OE2025	Principles of Communications
16OE2026	Introduction to Java
16OE2027	Introduction to PYTHON

Branch: ECE

Code	Subject
16OE2023	Renewable Energy Sources
16OE2024	Principles of Mechanical Measurements
16OE2026	Introduction to Java
16OE2027	Introduction to PYTHON
16OE2028	Complex Variables
16OE202A	Remote Sensing

Branch IT:

Code	Subject
16OE2023	Renewable Energy Sources
16OE2025	Principles of Communications
16OE2029	Computational Number Theory
16OE202A	Remote Sensing
16OE202B	Linear Programming and its Applications