### **EXAMINATION BRANCH**

# II B. Tech - II SEMESTER – (AR20 REGULATION) SUPPLEMENTARY EXAMINATIONS, SEPTEMBER-2022 TIME TABLE

**Timings: 10.30 AM to 01.30 PM** 

Date / Day of Examination	CIVIL	EEE	ME	ECE	CSE	IT
26-09-2022 (Monday)	Complex Variables and Statistical Methods (20BST203)	Engineering Mechanics (20EST203)	Applied Thermo Fluids-II (20MET205)	Network Analysis (20EST206)	Probability & Statistics with R (20BST204)	Probability & Statistics with R (20BST204)
27-09-2022 (Tuesday)	Python Programming (20ESI204)	Python Programming (20ESI204)	Python Programming (20ESI204)	Pulse and Digital Circuits (20ECT205)	Design and Analysis of Algorithms (20CST205)	Design and Analysis of Algorithms (20CST205)
28-09-2022 (Wednesday)	Structural Analysis (20CET206)	A.C Machines (20EET206)	Manufacturing Technology -I (20MET206)	Analog Communications (20ECT206)	Database Management Systems (20CST206)	Database Management Systems (20CST206)
29-09-2022 (Thursday)	Geotechnical Engineering (20CET207)	Control Systems (20EET207)	Strength of Materials (20MET207)	Transmission Lines & Electro Magnetic Waves (20ECT207)	Operating Systems (20CST207)	Operating Systems (20CST207)
30-09-2022 (Friday)	Interdisciplinary Elective – I Transform Theory (20IET211) Numerical Methods (20IET212), Introduction to Number Theory (20IET213), Elements of Building Planning (20IET214), Introduction to Electronic Measurements (20IET218), Fundamentals Data Structures (20IET21A), Advanced Coding – I (20IET21B), Competitive Programming – I (20IET21C)					

**PRINCIPAL** 

Copy to: Director / Controller of Examinations / Deans / HODs / Department Exam Coordinators

# EXAMINATION BRANCH

# II B. Tech - II SEMESTER – (AR18 REGULATION) SUPPLEMENTARY EXAMINATIONS, SEPTEMBER-2022

TIME TABLE

**Timings: 10.30 AM to 01.30 PM** 

Date / Day of Examination	CIVIL	EEE	ME	ECE	CSE	IT
26-09-2022 (Monday)	Complex Variables and Statistical Methods 18BST204	Engineering Mechanics 18EST103	Strength of Materials 18MET204	Electro Magnetic Waves & Transmission Lines 18ECT207	Probability and Statistics with R 18BST205	Probability and Statistics with R 18BST205
27-09-2022 (Tuesday)	Engineering Geology 18CET206	Biology 18BST209	Biology 18BST209	Pulse and Digital Circuits 18ECT210	Computer Organization & Architecture 18CST205	Computer Organization & Architecture 18CST205
28-09-2022 (Wednesday)	Structural Analysis-I 18CET209	Electrical Machines - II 18EET207	Manufacturing Technology–I 18MET206	Analog Communications 18ECT208	Database Management Systems 18CST207	Database Management Systems 18CST207
29-09-2022 (Thursday)	Fluid Mechanics-II 18CET207	Control Systems 18EET209	IC Engines 18MET205	Digital Electronics 18ECT209	Operating Systems 18CST206	Operating Systems 18CST206
30-09-2022 (Friday)	Mechanics of Solids-II 18CET208	Power Systems-I 18EET208	Instrumentation and Control 18MET207		Design & Analysis of Algorithms 18CST208	Design & Analysis of Algorithms 18CST208
01-10-2022 (Saturday)	(Interdisciplinary Elective -1) Transform Theory (18IET211) / Numerical Methods (18IET212) / Introduction to Number Theory (18IET213) / Water Shed Management (18IET214) / Computer Aided Engineering Drawing (18IET215) / Introduction to Mathematical Simulation and Modeling (18IET216) / Fundamentals of Material Science (18IET217) / Engineering Optimization Techniques (18IET218) / Introduction to Electronic Measurements (18IET219) / UNIX Utilities (18IET21A) / IT Systems Management (18IET21B)					

**PRINCIPAL** 

Copy to: Director / Director (R&D) / Controller of Examinations / HODs / In-Charge, Transport

### EXAMINATION BRANCH

### II B. Tech - II SEMESTER – (AR16 REGULATION) SUPPLEMENTARY EXAMINATIONS, SEPTEMBER-2022

**TIME TABLE** Examination Timings: 10.30 AM to 01.30 PM

Date / Day of	CIVIL	EEE	ME	ECE	CCE	IT
Examination	CIVIL	LLL	NIE	ECE	CSE	11
26-09-2022 (Monday)	Complex Variables and Statistical Methods 16BS2006	Complex Variables and Special Functions 16BS2007	Complex Variables and Statistical Methods 16BS2006	Electro Magnetic Field Theory & Transmission Lines 16EC2008	Formal Languages & Automata Theory 16CS2007	Formal Languages & Automata Theory 16CS2007
27-09-2022 (Tuesday)	Building Planning and Drawing 16CE2010	Electro Magnetic Field Theory 16EE2010	Managerial Economics and Financial Analysis 16HS2004	Random Variables & Stochastic Processes 16EC2012	Computer Organization and Architecture 16CS2006	Computer Organization and Architecture 16CS2006
28-09-2022 (Wednesday)	Structural Analysis-I (16CE2008)	Electrical Machines – II 16EE2012	Thermal Engineering–I 16ME2010	Analog Communications 16EC2007	Database Management Systems 16CS2008	Database Management Systems 16CS2008
29-09-2022 (Thursday)	Strength of Materials-II 16CE2009	Control Systems 16EE2013	Machine Drawing 16ME2011	Digital Electronics 16EC2010	Operating Systems 16CS2009	Operating Systems 16CS2009
30-09-2022 (Friday)	Hydraulics and Hydraulic Machinery 16CE2007	Power Systems-II 16EE2011	Engineering Metallurgy 16ME2012	Electronic Circuits-II 16EC2009	Principles of Programming Languages 16CS2010	Principles of Programming Languages 16CS2010
01-10-2022 (Saturday)	Open Elective – II  Transform Theory (16OE2022) / Fundamentals of Building Planning (16OE2022) / Renewable Energy Sources (16OE2023)  Principles of Mechanical Measurements (16OE2024) / Principles of Communications (16OE2025) / Introduction to Java (16OE2026)  Introduction to Python (16OE2027) / Complex Variables (16OE2028) / Computational Number Theory (16OE2029)  Remote Sensing (16OE202A) / Linear Programming and its Applications (16OE202B)					

#### **PRINCIPAL**

Copy to: Director / Director (R&D) / Controller of Examinations / HODs / In-Charge, Transport

### EXAMINATION BRANCH

# TIME TABLE FOR SUBSTITUTE / ADDITIONAL SUBJECTS OF AR13 REGULATION STUDENTS READMITTED IN AR16 REGULATIONS

### II B. TECH - II SEMESTER (AR16) SUPPLEMENTARY EXAMINATIONS, SEPTEMBER-2022

**Timings: 10.30 AM to 01.30 PM** 

Branch	26-09-2022	27-09-2022	28-09-2022	29-09-2022	30-09-2022	01-10-2022
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
ME	Fluid Mechanics and Hydraulic Machinery 16ME2008	Managerial Economics and Financial Analysis 16HS2004	Thermal Engineering–I 16ME2010	Machine Drawing 16ME2011	Matrices and Applications 160E2011 (Open Elective-I)	Open Elective-II

**PRINCIPAL** 

Copy to: Director / Director (R&D) / Controller of Examinations / HODs / In-Charge, Transport

# EXAMINATION BRANCH

### II B. Tech - II SEMESTER – (AR13 REGULATION) SUPPLEMENTARY EXAMINATIONS, SEPTEMBER-2022

(From 2014 Admitted Batch & 2016 Lateral Entry Admitted Batch Only)

Note: Last appearance for 2014 Admitted Batch & 2016 Lateral Entry Admitted Batch

TIME TABLE Exam Timings: 10.30 AM 01.30 PM

Date / Day of Examination	CIVIL	EEE	ME	ECE	CSE	IT
26-09-2022 (Monday)	Construction Materials and Practice (13CE2005)	Complex Variables and Statistical Methods (13BS2007)	Fluid Mechanics and Hydraulic Machinery (13ME2008)	Electromagnetic Waves and Transmission Lines (13EC2011)	Formal Languages & Automata Theory (13CS2009)	Formal Languages & Automata Theory (13CS2009)
27-09-2022 (Tuesday)	Managerial Economics & Financial Analysis (13HS2004)	Electrical Circuit Analysis-II (13EE2010)	Managerial Economics & Financial Analysis (13HS2004)	Pulse and Digital Circuits (13EC2010)	Computer Organization and Architecture (13CS2008)	Computer Organization and Architecture (13CS2008)
28-09-2022 (Wednesday)	Structural Analysis-I (13CE2008)	Electrical Machines-II (13EE2011)	Thermal Engineering – I (13ME2011)	Analog Communications (13EC2009)	Database Management Systems (13CS2007)	Database Management Systems (13CS2007)
29-09-2022 (Thursday)	Strength of Materials-II (13CE2006)	Control Systems (13EE2009)	Machine Drawing (13ME2012)	Linear Control Systems (13EE2013)	Software Engineering (13CS2005)	Software Engineering (13CS2005)
30-09-2022 (Friday)	Hydraulics and Hydraulic Machinery (13CE2007)	Power Systems – I (13EE2012)	Kinematics of Machinery (13ME2009)	Electronic Circuits-II (13EC2008)	Principles of Programming Languages (13CS2010)	Principles of Programming Languages (13CS2010)
01-10-2022 (Saturday)	Concrete Technology (13CE2009)		Design of Machine Members – I (13ME2010)		Object Oriented Programming (13CS2006)	Object Oriented Programming (13CS2006)

**PRINCIPAL** 

Copy to: Director / Director (R&D) / Controller of Examinations / HODs / In-Charge, Transport

Date: 12-09-2022