

### ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

TEKKALI - 532 201

## (AN AUTONOMOUS INSTITUTION) EXAMINATION BRANCH

## NOTIFICATION

## II B.TECH I SEMESTER SUPPLEMENTARY EXAMINATIONS AR20 REGULATIONS

(For 2020 Admitted Batch & 2021 Lateral Entry Admitted Batch Only)
II B.TECH I SEMESTER SUPPLEMENTARY EXAMINATIONS
AR18 REGULATIONS

(From 2018 Admitted Batch & 2019 Lateral Entry Admitted Batch Onwards)
II B.TECH I SEMESTER SUPPLEMENTARY EXAMINATIONS

AR16 REGULATIONS

(From 2016 Admitted Batch & 2017 Lateral Entry Admitted Batch Onwards)

II B.TECH I SEMESTER SUPPLEMENTARY EXAMINATIONS . AR13 REGULATIONS

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

**JUNE-2022** 

CANDIDATES APPEARING FOR THE ABOVE EXMAINATIONS COMMENCING FROM 07-06-2022 ARE INFORMED THAT THE EXAMINATIONS WILL BE CONDUCTED IN OUR COLLEGE ONLY. THE APPLICATIONS WILL BE RECEIVED AS PER THE TIME SCHEDULE GIVEN BELOW

EXAM REGISTRATION	LAST DATE
Without Late Fee	29-05-2022
With Late Fee of Rs.100/-	31-05-2022
With Late Fee of Rs.500/-	02-06-2022

EXAMINATION FEE	
FOR WHOLE SEMESTER EXAMINATION (ALL SUBJECTS)	Rs. 1,200/-
FOR ONE THEORY / PRACTICAL SUBJECT	Rs. 450/-
FOR TWO THEORY / PRACTICAL SUBJECTS	Rs. 600/-
FOR THREE THEORY / PRACTICAL SUBJECTS	Rs. 750/-
FOUR AND ABOVE SUBJECTS	Rs. 1,200/-

# Applications are also admissible up-to one day before the Examination in offline with a fine of Rs. 1,000/-

- Note-1: (i) The HODs are requested to verify the eligibility of the candidates for Registration of examinations in respect of malpractice / court cases.
  - (ii) The HODs are requested to inform the students that mere payment of Examination fee does not guarantee eligibility for appearing of examinations.
  - (iii) The Necessary Examination fee should be paid **through online** from **23-05-2022**.
- Note-2: Visit our college website for Online Fee Payment, see the step by step Instructions below for online Examination fee payment.
- Note-3: All the students should note that, Examinations online fee payment link will be in disable condition until the student clears all college fee dues.

Date: 21-05-2022

dicya instPRINCIPAL

TEKKALI - 532 201

#### Must do after Fee Payment

After payment of Examination Fee, generate and view the fee receipt in Online immediately or next day without fail. Contact Examination Branch if fee receipt not generate

#### Procedure to generate fee receipt:

Examination Cell --> Online Payments --> Regular / Supplementary Fee Receipts --> Enter Exam Details and click on view Receipt

#### Step by step instructions for Examination online Fee payment.

**Step1:** Browse <u>www.adityatekkali.edu.in</u>

Step2: Click on student portal Step3: Login with student ID

**Step4**: Click on click here for Regular / Supplementary examination fee.

Step5: Click on Tab submit Fee details.

Step6: Type the characters you seen in the Picture box. Step7: Click on Tab go to payment.

Step8: Scan QR CODE with mobile and pay by Phone pay or Google pay (OR) Select an option to pay for Paytm, Debit card, Net banking, Credit card etc.

Step9: If payment is successful Fee payment process is completed. Go back to Step 4 click on Tab

Examination cell — Online payment —Regular/Supply Fee receipts — Enter Exam type S, Sem SEM,

Month/Year :: JUN2022 Then Click Tab View receipt, Save receipt and preserve copy with you

for future use

Note1 : Visit our college website for Online Examination Fee Payment, see the above step by step instructions for online Examination fee payment.

Note2 While making online payment do not click on any other links or tabs, follow the step-by-step instructions for hassle free Examination Fee Payment.

### EXAMINATION BRANCH

### II B. Tech - I SEMESTER - (AR20 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE-2022

TIME TABLE Timings: 01.30 PM to 04.30 PM

TIME TABLE				8	THIRD OTHER THE CO OTHER T	
Date & Week	CE	EEE	ME	ECE	CSE	IT
07-06-2022 (Tuesday)	Construction Materials and Concrete Technology 20CET202	Complex Variables and Statistical Methods 20BST203	Complex Variables and Statistical Methods 20BST203	Probability and Stochastic Process 20BST208	Digital Logic Design 20EST205	Digital Logic Design 20EST205
08-06-2022 (Wednesday)	Engineering Mechanics 20EST203	D.C Machines & Transformers 20EET202	Engineering Mechanics 20EST203	Python Programming 20ESI204	Python Programming 20ESI204	Python Programming 20ESI204
09-06-2022 (Thursday)	Strength of Materials 20CET203	Electric Circuit Theory 20EET203	Materials Engineering 20MET202	Electronics-II 20ECT202	Discrete Mathematics 20CST202	Discrete Mathematics 20CST202
10-06-2022 (Friday)	Engineering Geology 20CET204	Electrical Measurements 20EET204	Fluid Mechanics 20MET203	Signals & Systems 20ECT203	Computer Organization & Architecture 20CST203	Computer Organization & Architecture 20CST203
13-06-2022 (Monday)	Fluid Mechanics & Hydraulic Machines 20CET205	Electrical Power Generation & Distribution 20EET205	Applied Thermo Fluids-I 20MET204	Digital Electronics 20ECT204	Object Oriented Programming 20CST204	Object Oriented Programming 20CST204



Copy to: Director / Dean (A&P) / Dean (Academics) / Dean (SA) / Controller of Examinations /HODs / Estate Officer

#### EXAMINATION BRANCH

### II B. Tech - I SEMESTER - (AR18 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE-2022

TIME TABLE Timings: 01.30 PM to 04.30 PM

Date & Week	CE	EEE	ME ME	ECE	CSE	IT
07-06-2022 (Tuesday)	Concrete Technology (18CET205)	Complex Variables & Statistical Methods (18BST204)	Complex Variables & Statistical Methods (18BST204)	Complex Variables & Statistical Methods (18BST204)	Digital Logic Design (18EST206)	Digital Logic Design (18EST206)
08-06-2022 (Wednesday)	Surveying and Geometrics (18CET204)	Electro Magnetic Field Theory (18EET203)	Engineering Mechanics (18EST203)	Engineering Mechanics (18EST203)	, 200 <b>- 1</b> - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
09-06-2022 (Thursday)	Mechanics of Solids-I (18CET203)	Network Analysis and Synthesis (18EET204)	Materials Engineering (18MET202)	Programming for Problem Solving (18EST202)	Discrete Mathematics (18CST202)	Discrete Mathematics (18CST202)
10-06-2022 (Friday)		Electronic Devices And Circuits (18EET205)	Fluid Mechanics and Hydraulic Machines (18MET203)	Signals & Systems (18ECT204)	Free Open Source Software (18CST204)	Free Open Source Software (18CST204)
13-06-2022 (Monday)	Fluid Mechanics-I (18CET202)	Electrical Machines - I (18EET206)	Thermodynamics (18MET201)	Electronic Circuits Analysis (18ECT205)	Object Oriented Programming (18CST203)	Object Oriented Programming (18CST203)
14-06-2022 (Tuesday)	Biology (18BST209)			Probability and Stochastic Processes (18ECT206)	Biology (18BST209)	Biology (18BST209)

PRINCIPAL

Copy to: Director / Deans / Controller of Examinations / HODs / Estate Officer

#### EXAMINATION BRANCH

#### II B. Tech - I SEMESTER - (AR16 REGULATION) SUPPLEMENTARY EXAMINATIONS, JUNE-2022

Timings: 01.30 PM to 04.30 PM TIME TABLE **ECE CSE** ME IT CE EEE Date & Week Fluid Mechanics Fluid Mechanics Digital Logic Digital Logic Electrical Environmental and Hydraulic 07-06-2022 and Hydraulic Design Technology Design Engineering-I Machinery Machinery (Tuesday) (16EE2006) (16EC2011) (16EC2011) (16CE2005) (16ME2008) (16ME2008) Probability and Pulse & Digital Probability and Mechanics of 08-06-2022 Surveying Power Systems-I Circuits **Statistics Statistics** Solids (16EE2009) (16CE2004) (Wednesday) (16BS2005) (16ME2005) (16EC2004) (16BS2005) Mathematical Mathematical Electronic **Electrical Circuit** Production Strength of Foundations of Foundations of 09-06-2022 Circuits-I Technology Materials-I **Analysis** Computer Science Computer Science (Thursday) (16EC2006) (16EE2008) (16ME2006) (16CE2002) (16CS2003) (16CS2003) Advanced Free Open Source Free Open Source **Electronic Devices** Engineering Signals & Systems Engineering 10-06-2022 Software Software Geology and Circuits Drawing (16EC2003) (Friday) (16CS2005) (16CS2005) (16EC2005) (16CE2006) (16ME2009) Object Oriented Linear Control Object Oriented Electrical Thermodynamics 13-06-2022 Fluid Mechanics Systems Programming **Programming** Machines-I (16ME2007) (16CE2003) (Monday) (16CS2004) (16CS2004) (16EE2005) (16EE2007) Water Shed Management (16OE2012) / Introduction to MATLAB (16OE2013) / Matrices and Applications (16OE2011) / Fundamentals of Material Science (16OE2014) / Introduction of Electronic Measurements (16OE2015) / UNIX Utilities 14-06-2022 (16OE2016) / IT Systems Management (16OE2017) / Fundamentals of Strength of Materials (16OE2018) / Computer Aided (Tuesday) Engineering Drawing (16OE2019)

Copy to: Director / Deans / Controller of Examinations / HODs / Estate Officer



### EXAMINATION BRANCH

II B. Tech - I SEMESTER - (AR13 REGULATION)

(From 2014 Admitted Batch & 2016 Lateral Entry Admitted Batch Only) SUPPLEMENTARY EXAMINATIONS, JUNE-2022

TIME TABLE Timings: 01.30 PM to 04.30 PM

Date & Week	CE	EEE	ME	ECE	CSE	IT
07-06-2022 (Tuesday)	Complex Variables and Statistical Methods (13BS2007)	Fluid Mechanics & Hydraulic Machines (13ME2008)	Complex Variables and Statistical Methods (13BS2007)	Electrical Technology (13EE2008)	Digital Logic Design (13EC2006)	Digital Logic Design (13EC2006)
08-06-2022 (Wednesday)	Surveying (13CE2002)	Electro Magnetic Fields (13EE2006)	Mechanics of Solids (13ME2004)	Switching Theory & Logic Design (13EC2003)	Probability and Statistics (13BS2006)	Probability and Statistics (13BS2006)
09-06-2022 (Thursday)	Strength of Materials-I (13CE2001)	Electrical Circuit Analysis-I (13EE2004)	Production Technology (13ME2005)	Electronic Circuits –I (13EC2002)	Mathematical Foundations of Computer Science (13CS2003)	Mathematical Foundations of Computer Science (13CS2003)
10-06-2022 (Friday)	Engineering Geology (13CE2003)	Electronic Devices and Circuits (13EC2007)	Engineering Metallurgy & Material Science (13ME2006)	Signals & Systems (13EC2004)	Electrical & Electronics Engineering (13EE2003)	Electrical & Electronics Engineering (13EE2003)
13-06-2022 (Monday)	Fluid Mechanics (13CE2004)	Electrical Machines–I (13EE2005)	Thermodynamics (13ME2007)	Network Analysis (13EE2007)	Advanced Data Structures (13CS2004)	Advanced Data Structures (13CS2004)
14-06-2022 (Tuesday)		Switching Theory and Logic Design (13EC2003)		Probability Theory & Stochastic Processes (13EC2005)		



Copy to: Director / Deans / Controller of Examinations / HODs / Estate Officer