

**TIME TABLE FOR II SEMESTER B.ARCH. END SEMESTER ASSESSMENT  
EXAMINATIONS AUGUST 2021**

**SCHOOL OF ARCHITECTURE**

<b>Date (Day)</b>	<b>II SEMESTER PART - I Course (Course Code) (9.00 AM to 11.00 AM)</b>	<b>II SEMESTER PART - II Course (Course Code) (2.00 PM to 4.00 PM)</b>
<b>16/08/2021 (Monday)</b>	<b>History of Architecture - I 18AATC111</b>	<b>History of Architecture - I 18AATC111</b>
<b>18/08/2021 (Wednesday)</b>	<b>Surveying 18AATC113</b>	<b>Surveying 18AATC113</b>
<b>21/08/2021 (Saturday)</b>	<b>Structures-II 18AATC114</b>	<b>Structures-II 18AATC114</b>



**Controller of Examinations**

**Note:**

- 1) Students need to Login MS Teams for Morning Session at 9.00 A.M. & for After Noon Session is 2.00 P.M.**
- 2) Exam writing duration for Morning Session is 9.30 A.M. to 11.00 A.M. & for After Noon Session at 2.30 P.M. to 4.00 P.M.**
- 3) An additional time of 30 minutes i.e. for Morning Session is 11.00 A.M. to 11.30 A.M. & for After Noon Session at 4.00 P.M. to 4.30 P.M.**

**TIME TABLE FOR II SEMESTER B.E. END SEMESTER ASSESSMENT EXAMINATIONS AUGUST 2021**

Stream	Electrical Sciences	Electrical Sciences	Mechanical Sciences	Mechanical Sciences
Date (Day)	PART - I Course (Course Code) (9.00 AM to 11.00 AM)	PART - II Course (Course Code) (2.00 PM to 4.00 PM)	PART - I Course (Course Code) (9.00 AM to 11.00 AM)	PART - II Course (Course Code) (2.00 PM to 4.00 PM)
12/08/2021 (Thursday)	Multivariable Calculus 18EMAB102	Multivariable Calculus 18EMAB102	Multivariable Calculus 18EMAB102	Multivariable Calculus 18EMAB102
13/08/2021 (Friday)	-----	-----	-----	-----
14/08/2021 (Saturday)	Engineering Chemistry 15ECHB102	Engineering Chemistry 15ECHB102	-----	-----
16/08/2021 (Monday)	-----	-----	Basic Electrical Engineering 18EEEF102	Basic Electrical Engineering 18EEEF102
17/08/2021 (Tuesday)	Basic Mechanical Engineering 15EMEF101	Basic Mechanical Engineering 15EMEF101	-----	-----
18/08/2021 (Wednesday)	-----	-----	Engineering Physics 15EPHB102	Engineering Physics 15EPHB102
19/08/2021 (Thursday)	Professional Communication 15EHS101	Professional Communication 15EHS101	-----	-----
21/08/2021 (Saturday)	-----	-----	Engineering Mechanics 15ECVF102	Engineering Mechanics 15ECVF102
23/08/2021 (Monday)	Basic Electronics 18EECF101	Basic Electronics 18EECF101	-----	-----



**Controller of Examinations**

**Note:**

- 1) Students need to Login MS Teams for Morning Session at 9.00 A.M. & for After Noon Session is 2.00 P.M.
- 2) Exam writing duration for Morning Session is 9.30 A.M. to 11.00 A.M. & for After Noon Session at 2.30 P.M. to 4.00 P.M.
- 3) An additional time of 30 minutes i.e. for Morning Session is 11.00 A.M. to 11.30 A.M. & for After Noon Session at 4.00 P.M. to 4.30 P.M.

**REVISED TIME TABLE FOR II SEMESTER MCA END SEMESTER  
ASSESSMENT EXAMINATIONS AUGUST 2021**

**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS**

<b>Date (Day)</b>	<b>II SEMESTER PART - I Course (Course Code) (9.00 AM to 11.00 AM)</b>	<b>II SEMESTER PART - II Course (Course Code) (2.00 PM to 4.00 PM)</b>
<b>18/08/2021 (Wednesday)</b>	<b>OOPS using Java 20ECAC706</b>	<b>OOPS using Java 20ECAC706</b>
<b>21/08/2021 (Saturday)</b>	<b>Data Mining 20ECAC707</b>	<b>Data Mining 20ECAC707</b>
<b>23/08/2021 (Monday)</b>	<b>Software Engineering 20ECAC708</b>	<b>Software Engineering 20ECAC708</b>
<b>25/08/2021 (Wednesday)</b>	<b>Cloud Computing 20ECAC709</b>	<b>Cloud Computing 20ECAC709</b>
<b>27/08/2021 (Friday)</b>	<b>Discrete Mathematical Structure 20ECAC710</b>	<b>Discrete Mathematical Structure 20ECAC710</b>
<b>31/08/2021 (Tuesday)</b>	<b>Design &amp; Analysis of Algorithms 20ECAC711</b>	<b>Design &amp; Analysis of Algorithms 20ECAC711</b>



26-07-2021

**Controller of Examinations**

**Note:**

- 1) Students need to Login MS Teams for Morning Session at 9.00 A.M. & for After Noon Session is 2.00 P.M.
- 2) Exam writing duration for Morning Session is 9.30 A.M. to 11.00 A.M. & for After Noon Session at 2.30 P.M. to 4.00 P.M.
- 3) An additional time of 30 minutes i.e. for Morning Session is 11.00 A.M. to 11.30 A.M. & for After Noon Session at 4.00 P.M. to 4.30 P.M.

**TIME TABLE FOR II SEMESTER M.TECH. END SEMESTER ASSESSMENT EXAMINATIONS AUGUST 2021**

Date (Day) Timings	Part / Timing	Computer Science & Engineering	Structural Engineering	Digital Electronics	VLSI Testing & Design	Advanced Manufacturing Systems	Design Engineering
		Course (Course Code)					
17/08/2021 (Tuesday)	PART - I (9.00 AM to 11.00 AM)	Design and Analysis of Algorithms 20ECSC709	Earthquake Resistant Design of Structures 20ESEC703	Automotive Electronics and Communication 19EDEC701	Automotive Electronics and Communication 19EVEC701	PLM Advanced 20EAMC705	Theory of Vibrations with Applications 20EDGC704
	PART - II (2.00 PM to 4.00 PM)	Design and Analysis of Algorithms 20ECSC709	Earthquake Resistant Design of Structures 20ESEC703	Automotive Electronics and Communication 19EDEC701	Automotive Electronics and Communication 19EVEC701	PLM Advanced 20EAMC705	Theory of Vibrations with Applications 20EDGC704
19/08/2021 (Thursday)	PART - I (9.00 AM to 11.00 AM)	Distributed & Cloud Computing 20ECSC710	Stability of Structures 20ESEC706	Real Time Embedded Systems 19EDEC702	Real Time Embedded Systems 19EVEC702	Enterprise Resource Planning - II 20EAMC706	Dynamics and Mechanism design 20EDGC705
	PART - II (2.00 PM to 4.00 PM)	Distributed & Cloud Computing 20ECSC710	Stability of Structures 20ESEC706	Real Time Embedded Systems 19EDEC702	Real Time Embedded Systems 19EVEC702	Enterprise Resource Planning - II 20EAMC706	Dynamics and Mechanism design 20EDGC705
21/08/2021 (Saturday)	PART - I (9.00 AM to 11.00 AM)	Big Data and Analytics 20ECSC711	Design of Industrial Steel Structures 15ESEE703	Image & Video Processing 17EDEC701	Analog & Mixed Mode VLSI Circuits 19EVEC704	Project Feasibility and Analysis 20EAMC707	Mechanical Behaviour of Materials 20EDGE709
	PART - II (2.00 PM to 4.00 PM)	Big Data and Analytics 20ECSC711	Design of Industrial Steel Structures 15ESEE703	Image & Video Processing 17EDEC701	Analog & Mixed Mode VLSI Circuits 19EVEC704	Project Feasibility and Analysis 20EAMC707	Mechanical Behaviour of Materials 20EDGE709
23/08/2021 (Monday)	PART - I (9.00 AM to 11.00 AM)	Artificial Intelligence 20ECSC712	Structural Optimization 15ESEE707	Data Communication 19EDEC704	Testing & IC Characterization 19EVEC704	Robust Design Optimization 20EAMC708	Fracture Mechanics 20EDGE711
	PART - II (2.00 PM to 4.00 PM)	Artificial Intelligence 20ECSC712	Structural Optimization 15ESEE707	Data Communication 19EDEC704	Testing & IC Characterization 19EVEC704	Robust Design Optimization 20EAMC708	Fracture Mechanics 20EDGE711
25/08/2021 (Wednesday)	PART - I (9.00 AM to 11.00 AM)	Image and Vision Computing 20ECSC713	Finite Element Method 20ESEC704	Multimedia Signal Processing 19EDEC703	Low Power VLSI Circuits 19EVEC705	-----	-----
	PART - II (2.00 PM to 4.00 PM)	Image and Vision Computing 20ECSC713	Finite Element Method 20ESEC704	Multimedia Signal Processing 19EDEC703	Low Power VLSI Circuits 19EVEC705	-----	-----
27/08/2021 (Friday)	PART - I (9.00 AM to 11.00 AM)	Block Chain & Distributed Ledgers 20ECSC714	-----	Mathematical thinking & Logical Reasoning 15EHSC701	Mathematical thinking & Logical Reasoning 15EHSC701	-----	-----
	PART - II (2.00 PM to 4.00 PM)	Block Chain & Distributed Ledgers 20ECSC714	-----	Mathematical thinking & Logical Reasoning 15EHSC701	Mathematical thinking & Logical Reasoning 15EHSC701	-----	-----
30/08/2021 (Monday)	PART - I (9.00 AM to 11.00 AM)	Natural Language Processing 20ECSE716	-----	-----	-----	-----	-----
	PART - II (2.00 PM to 4.00 PM)	Natural Language Processing 20ECSE716	-----	-----	-----	-----	-----

- Note:**
- 1) Students need to Login MS Teams for Morning Session at 9.00 A.M. & for After Noon Session is 2.00 P.M.
  - 2) Exam writing duration for Morning Session is 9.30 A.M. to 11.00 A.M. & for After Noon Session at 2.30 P.M. to 4.00 P.M.
  - 3) An additional time of 30 minutes i.e. for Morning Session is 11.00 A.M. to 11.30 A.M. & for After Noon Session at 4.00 P.M. to 4.30 P.M.


**Controller of Examinations**