



School of Engineering and Technology
Islamic University of Science and Technology, Awantipora

Date Sheet for End Term Autumn 2020 Examination
V Semester SoE&T

Timing: 09:00 AM - 05:30 PM

Day	Date	CSE	ECE	EE	CE	ME
1	14-07-2021 Descriptive (All students) 02:00 - 03:00 PM	Design and Analysis of Algorithms (CSE 301 T) Viva - voce (01 to 40)	Analog Circuits-II (ECE 301 C) Viva - voce (01 to 45)	Electrical Machines-II (ELE 302T) Viva - voce (01 to 35)	Design of Concrete Structures-I (CIV 511T) Viva - voce (01 to 45)	Heat & Mass Transfer [MEC301C] Viva - voce (01 to 45)
2	15-07-2021	Design and Analysis of Algorithms (CSE 301 T) (41 Onwards)	Analog Circuits-II (ECE 301 C) (46 Onwards)	Electrical Machines-II (ELE 302T) (36 Onwards)	Design of Concrete Structures-I (CIV 511T) (46 Onwards)	Heat & Mass Transfer [MEC301C] (46 Onwards)
3	16-07-2021	Operating Systems (CSE 302 T) Viva - voce (01 to 40)	Data Communication (ECE 302 C) Viva - voce (01 to 45)	Power System-I (ELE 303C) Viva - voce (01 to 35)	Geotechnical Engg-I (CIV512T) Viva - voce (01 to 45)	Design of Machine Elements [MEC302C] Viva - voce (01 to 45)
4	17-07-2021 Descriptive (All students) 02:00 - 03:00 PM	Operating Systems (CSE 302 T) (41 Onwards)	Data Communication (ECE 302 C) (46 Onwards)	Power System-I (ELE 303C) (36 Onwards)	Geotechnical Engg-I (CIV512T) (46 Onwards)	Design of Machine Elements [MEC302C] (46 Onwards)
5	19-07-2021	DBMS (CSE 303 T) Viva - voce (01 to 40)	Antenna and Wave Propagation (ECE 303 C) Viva - voce (01 to 45)	Numerical Methods in Engineering (MTH 308C) Viva - voce (01 to 35)	Water Supply Engg (CIV 513T) Viva - voce (01 to 45)	Manufacturing Processes [MEC303C] Viva - voce (01 to 45)
6	20-07-2021 Descriptive (All students) 02:00 - 03:00 PM	DBMS (CSE 303 T) (41 Onwards)	Antenna and Wave Propagation (ECE 303 C) (46 Onwards)	Numerical Methods in Engineering (MTH 308C) (36 Onwards)	Water Supply Engg (CIV 513T) (46 Onwards)	Manufacturing Processes [MEC303C] (46 Onwards)
7	23-07-2021	Computer Networks	Electrical Machines	Microprocessors &	Quantity Survey (CIV	Measurement & Instrumentation



School of Engineering and Technology
Islamic University of Science and Technology, Awantipora

		(CSE 304 T) Viva - voce (01 to 40)	(ELE 301 C) Viva - voce (01 to 45)	Microcontrollers (ECE 313C) Viva - voce (01 to 35)	514T) Viva - voce (01 to 45)	[MEC304C] Viva - voce (01 to 45)
8	24-07-2021 Descriptive (All students) 02:00 - 03:00 PM	Computer Networks (CSE 304 T) (41 Onwards)	Electrical Machines (ELE 301 C) (46 Onwards)	Microprocessors & Microcontrollers (ECE 313C) (36 Onwards)	Quantity Survey (CIV 514T) (46 Onwards)	Measurement & Instrumentation [MEC304C] (46 Onwards)
9	26-07-2021	Numerical Methods (CSE 305 T) Viva - voce (01 to 40)	Elective-VI (OFC/ COA) Viva - voce (All Students)	Electrical Measurements & Instrumentation (ELE 304C) Viva - voce (01 to 35)	Construction Technology & Management (CIV 515T) Viva - voce (01 to 45)	Probability & Statistics [STA303C] Viva - voce (01 to 45)
10	27-07-2021 Descriptive (All students) 02:00 - 03:00 PM	Numerical Methods (CSE 305 T) (41 Onwards)		Electrical Measurements & Instrumentation (ELE 304C) (36 Onwards)	Construction Technology & Management (CIV 515T) (46 Onwards)	Probability & Statistics [STA303C] (46 Onwards)
11	28-07-2021				Structural Analysis III (CIV 515T) Viva - voce (01 to 45)	Microcontrollers [ECE330C] Viva - voce (01 to 45)
12	29-07-2021 Descriptive (All students) 02:00 - 03:00 PM				Structural Analysis III (CIV 515T) (46 Onwards)	Microcontrollers [ECE330C] (46 Onwards)
13	30-07-2021	Open Elective	Open Elective	Open Elective	Open Elective	Open Elective
14	31-07-2021 Descriptive (All students) 02:00 - 03:00 PM	Re-registered courses not offered with current batch Viva - voce (All Students)	Re-registered courses not offered with current batch Viva - voce (All Students)	Re-registered/B acklog courses not offered with current batch Viva - voce (All Students)	Re-registered courses not offered with current batch Viva - voce (All Students)	Re-registered courses not offered with current batch Viva - voce (All Students)
15	01-07-2021 Descriptive (All students) 02:00 - 03:00	Re-registered courses not offered with current batch	Re-registered courses not offered with current batch	Re-registered/B acklog courses not offered with current batch	Re-registered courses not offered with current batch	Re-registered courses not offered with current batch



School of Engineering and Technology Islamic University of Science and Technology, Awantipora

	PM	Viva - voce (All Students)	Viva - voce (All Students)	Viva - voce (All Students)	Viva - voce (All Students)	Viva - voce (All Students)
--	----	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------

Note:

1. The exam will be conducted as
 - a) 30 marks descriptive examination with a choice of answering two questions out of four
 - b) 20 marks viva component
2. Descriptive exams will be conducted for respective subjects on dates mentioned at 02:00 PM
3. All exams will commence at 09:00 AM
4. All descriptive exams will be conducted at 02:00 PM.
5. Students having clash with 3rd semester reregister / backlog courses can appear in viva voce on either day ensuring candidate appears in both semester exams.

Students are advised to adhere to guidelines mentioned below.

Guidelines:

1. Question paper will be shared via google classroom.
2. Students will submit a single response as pdf.
3. The response has to be handwritten and submitted to same google classroom
4. The subject of the mail should be “roll-no | Course” eg CSE-17-xx | Blockchain.
5. The responses received after end of exam will not be considered for evaluation.
6. PDF name:Programme-Branch-enroll.pdf e.g. **BTECH-CSE-17-XX.pdf (no spaces, all capital)**
7. Students may not engage in any activities that will prove dishonesty.
8. There will be negative marking for similarity / plagiarism if identified while evaluation of responses. Papers identified with more than acceptable similarity (decided by department) will be rejected and treated as unfair means case.
9. Failure to comply shall lead to non-submission



I/C Examination CSE



I/C Examination ECE

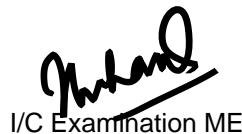


I/C Examination EE

Asif Hussain
Shah

I/C Examination CE

Digitally signed by Asif Hussain Shah
DN: cn=Asif Hussain Shah, o=IUST,
ou=Civil Engineering,
email=asif.shah@iust.ac.in, c=IN
Date: 2021.07.07 09:48:06 +0530



I/C Examination ME



Dr Asif/Ali Banka
Chief Examination Coordinator
SOE&T, IUST



School of Engineering and Technology
Islamic University of Science and Technology, Awantipora

No:

Dated: June 28, 2021

Copy to:

1. I/C Controller IUST
2. I/C Head ECE / CSE / EE / CE / ME
3. Dean SoE&T
4. File for record