



**ISLAMIC UNIVERSITY OF SCIENCE & TECHNOLOGY,  
AWANTIPORA, KASHMIR**

Department of Civil Engineering  
IUST, Awantipora-192122  
Email: hod.civil@islamicuniversity.edu.in

**Date Sheet for Special Examination Autumn 2022**


Venue: Department of Civil Engineering

Meeting I: 10:30AM TO 1:00PM

Meeting II: 1:30PM To 4:00PM

	Day/Date	Course		Course
Meeting I	26.12.2022	Engineering Hydrology, Transportation Engineering	Meeting II	Advanced Structural Analysis, Design of Bridge Structures Waste Water Engineering
	27.12.2022	Transportation Planning & Economics		-
	28.12.2022	Irrigation and Hydraulic Structures		-

**Note:** All those students who have given examination for re-register courses are eligible for sitting for the end term examination.

  
Dr. Shujaat Hussain  
I/c, Head Civil

No: IUST/Civil//DT-Sheet-Spl/22/

Dated: 22.12.2022

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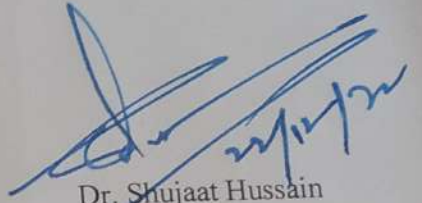
- Dean SoET for kind information
- Controller of engineering for favor of further N/A, please.
- Notice Board
- File



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10.	Syed Musa CE-18-28		CIV-E03T Advance Structural Analysis	Eligible
11.	Mubashir Munzoor CE-13-101	-	CIV-612T Geotech_I	Eligible
12.	Shubeena Kousar CE-LE19-79		CIV-E03T Adv. Structural Analysis	Eligible

  
Dr. Shujaat Hussain  
I/c, Head Civil

No: IUST/Civil//Midterm\_Exam/22/  
Dated: 20.12.2022

Copy to:

1. Copy to Controller of Examination
2. Notice Board
3. File

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1<sup>st</sup> Floor Academic Block-II, One University Avenue Awantipora Pulwama 192122

2022/12/22 12:36



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**List of Eligible student for special examination autumn 2022**

S. No.	Name of the student	Shortage	Backlog	Remarks
1.	Hashim Shafi CE-18-60	3770 CIV 712T Irrigation and Hydraulic Structures	-	Eligible
2.	Tayib Khurshid CE-18-57	CIV811T Design of Bridge,	Engineering Hydrology	Eligible
3.	Ali Aijaz Shah CE-18-45	CIV-811T Design of Bridge 3771 CIV-713T Waste Water Engineering	-	-
4.	Azan Gulzar CE-18-63	-	3647 CIV613T Transportation engineering	Eligible
5.	Fardeen Manzoor CE-18-66	Civ-811T Design of Bridge Structures	-	Eligible
6.	Malik Burhan CE-18-62		CIVG-612T Geotech-II CIV-E03T Adv. Structural Analysis	Eligible
7.	Sahil Yousuf CE-18-55	3771CIV-713T Waste Water Engineering	CIV-612T Geotech CIV-614T Engineering Hydrology	Eligible
8.	Suhail Abbas CE-18-58	-	CIV-614T Engineering Hydrology	Eligible
9.	Khalid Aslam CE-18-06	CIV-712T Irrigation and Hydraulic Structures, CIV-713T Waste Water Engineering	CIV-E03T Adv. Structural Analysis, CIV-614T Engineering Hydrology, CIV-E02T Transportation Planning and Economics	Eligible

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