



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

Examination Notice

It is notified for the information of all the eligible students who have approached the concerned departments for Mercy chance examinations (one time dispensation) are directed to report in the office of the Controller of Examinations on 8th and 9th of April, 2021 for the completion of necessary examination formalities. The list of eligible candidates is available on University website www.iust.ac.in.

IUST/Exam-deptt/Mercy Exam/21/426
Dated: 05-04-2021

Sd/-
I/C Controller of Examinations

List of the Students who have approached for the conduct of Mercy Chance/ One Time dispensation examinations for the papers against the notification issued vide No: IUST/Exam-Unit/Notice/21/299 Dated: 09-03-2021

S.No	Programme	Batch	Name of the Applicant	Roll No	Maximum Time Period	Pending Papers	Remarks
1	MA-JMC	2011	Sajad Ahmad Bhat	JMC-11-09	2015	MJ-021	Eligible
2	MA-JMC	2011	Waseem Abdullah Dar	JMC-11-13	2015	MJ-01,MJ-019,MJ-020,MJ-021	Eligible
3	MSc Food Tech.	2014	Irfana Gull	MFT-14-03	2018	FT-600	Eligible
4	B.Tech ECE	2014	Syed Luqman Din	ECE-14-46	2022	**	Not Eligible- Maximum Time Period Ends in Year-2022
5	B.Tech ECE	2016	Mudasir Ahmad Shah	ECE-16-77	2024	**	Not Eligible- Maximum Time Period Ends in Year-2024
6	B.Tech ECE	2011	Karrar Hussain	ECE-11-27	2019	103T,201T, 203T,206T,401T,405T 406T,502T	Eligible
7	MBA	2012	Yasir Sediq	MBA-12-36	2016	301, 3103, 3108, 3301, 3309	Eligible
8	MBA	2017	Tulha Yousuf Zargar	MBA-17-88	2017	**	Not Eligible- Maximum Time Period Ends in Year-2021
9	BBA	2014	Nadia Wajahat	BBA-14-52	2020	913,487,495,496	Eligible
10	BBA	2015	Ahkam Malik	BBA-15-46	2021	**	Not Eligible- Maximum Time Period Ends in Year-2021
11	BBA	2016	Mehak Madina	BBA-16-56	2022	**	Not Eligible- Maximum Time Period Ends in Year-2022
13	Diploma In Mechnaical Engg.	2014	Wajid Hussain Dar	DM-14-01	2020	3.4	Eligible
14	Diploma In Mechnaical Engg.	2014	Simranjeet Singh	DM-14-56	2020	4.3,6.1	Eligible

**Sd/-
I/C Controller of Examinations**