

Sher-e-Kashmir University of Agricultural Sciences and Technology of Jammu University Examination Cell

Final Date Sheet Supplementary B. Tech Dairy Technology

Semester II (Academic Year 2022-23)

Examination Time: 10:30 AM to 1:30PM Venue: Examination Hall No: 1 FVSc&AH

D-4:	10 31	Co. mult	Credit Hrs
Date	Course No	Course Title	(2+1)
26-06-2023	DM-111	Fundamentals of Microbiology	2(1+1)
	DC-111	Biochemistry	2(1+1)
27-06-2023	DBM-111	Milk Production and Dairy Development	2(1+1)

Note: -

- Invigilator should report to the University Examination Cell at 10:15 a.m. before the commencement of each examination.
- Using mobile phone in the examination hall is strictly prohibited.
- Miss Nisha Kumari, UEC shall facilitate the invigilators in conducting examination.

No: AUJ/UEC/23-24/F-9/868-78

Dated: 22-06-2023

I/c University Examination Gell

Copy to:

- Director Education, SKUAST-Jammu for information
- Dean F.V.Sc & A.H ,R. Pura, Jammu for information.
- Dean Dairy Technology, SKUAST-Jammu for information and n/a.
- Registrar, SKUAST-Jammu for information
- Dr. Kamal Sharma, Member University Examination Cell for making arrangement for conducting the supplementary examination.
- I/c Data Centre for uploading of the date sheet on University website. The approved list of eligible students for appearing in the supplementary examination is also attached for uploading as Annexure (A).
- SVC for kind information of the Hon ble Vice Chancellor.
- Notice Board





University Examination Cell Chatha, Jammu, J & K 180 009 INDIA. ; Mob: +9419226376

E-mail: examinationcellskuasti@gmail.com

Visit us at: www.skuast.org

I-J

P 22

Annexure (A) Supplementary Examination Semester –II, 2022-23 List of Students

DM-111				
01	Suham	J-22-DT-05	DM-111	Fundamentals of Microbiology
02	Manvi Devi	J-22-DT-06	DM-111	Fundamentals of Microbiology
DC-111			DIMITI	1 undamentals of wheroblology
03	Nikhil Sharma	J-22-DT-03	DC-111	Biochemistry
DBM-11		*	20111	Biochemistry
04	Manvi Devi	J-22-DT-06	DBM-111	Milk Production and Dairy Development