KURUKSHETRA UNIVERSITYKURUKSHETRA (Established by the State Legislature Act-XII of 1956) ("A+" Grade NAAC Accredited)

NOTIFICATION

It is hereby notified that the following examinations have been rescheduled as under:

Class	Date of Exams already notified	Sr. No.	Nomenclature of the Paper		Session
B.Lib Science 2nd Semester	5-Jun-2023	27755	BLIS-107: Management of Libraries and Information Centers	Examination 5-Jun-2023	09-30 AM (Morning Session
B.Lib Science 2nd Semester	7-Jun-2023	27756	BLIS-108: Users and Information Services	8-Jun-2023	, , , , , , , , , , , , , , , , , , ,
B.Lib Science 2nd Semester	9-Jun-2023	27757	(Theory) BLIS-109: ICT Applications in LIS (Theory)	12-Jun-2023	
B.Lib Science 2nd Semester B.Lib Science 2nd	12-Jun-2023	27758	BLIS-110: Library Cataloguing (Theory)	15-Jun-2023	*
Semester	11 Jun-2025	27759	BLIS-112: School Library System	19-Jun-2023	
M.Lib Science 2nd Semester	5-Jun-2023	27765	MLIS-109: Research Methods & Statistical	6-Jun-2023	
M.Lib Science 2nd Semester	7-Jun-2023	27766	Techniques MLIS-110: Advanced ICT Application in LIS-II (Theory)	9-Jun-2023	
A.Lib Science 2nd emester	9-Jun-2023	27767	MLIS-111: Information	13-Jun-2023	
1.Lib Science 2nd emester	12-Jun-2023	27768	Retrieval (Theory) MLIS-113: Social Science Information System	16-Jun-2023	

CONTROLLER OF EXAMINATIONS

Endst.No.CT-IV/2023/9287-9301

Dated: 05-05-2023

Copy of the above is forwarded to the following for information and further necessary action:

- Chairperson, Department of Lib. & Inf. Science K.U. Kurukshetra with the request to inform the concerned Assistant Registrar (Secrecy), K.U. Kurukshetra.
- A.R. (Exams. -II & III), K.U. Kurukshetra with the request to inform the concerned candidates immediately.
- Director, I.T. Cell, K.U. Kurukshetra with the request to place the same on University website.
- Steno to Controller of Examinations-I & II, K.U. Kurukshetra.
- Superintendent (Confidential/Practical/UMC), K.U. Kurukshetra.
- CT-I, II & III (Conduct Theory Section), K.U. Kurukshetra.

Superintendent (Conduct)