

N-09

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

NOTIFICATION

It is hereby notified that the examinations in the following papers will be held as under at their respective centres:

Class	Date	Sr. No.	Paper	Session
MPA 9th Semester	18-Dec-2024	14663	MPAV-531 (Vocal Core-1): Interdisciplinary aspects of Music (CBCS)	09-30 AM (Morning Session)
MPA 9th Semester	18-Dec-2024	14665	MPAS-531 (Sitar Core-1): General History & Musicology (CBCS)	
MPA 9th Semester	18-Dec-2024	14667	MPAT-531 (Tabla Core-1): Ancient Theory of Taal System Modern Chhand in Indian Music (CBCS)	
MPA 9th Semester	18-Dec-2024	14669	MPAK-531 (Kathak Dance Core-1): History and Development of Dance in Purans (CBCS)	
MPA 9th Semester	12-Dec-2024	14664	MPAV-532 (Vocal Core-2): Voice Modulation Voice Culture & Application of Sound in Indian Music (CBCS)	
MPA 9th Semester	12-Dec-2024	14666	MPAS-532 (Sitar Core-2): Principles and Techniques of Stage Performance and Recording Studio Work (CBCS)	
MPA 9th Semester	12-Dec-2024	14668	MPAT-532 (Tabla Core-2): Interdisciplinary aspects of Music (CBCS)	
MPA 9th Semester	12-Dec-2024	14670	MPAK-532 (Kathak Dance Core-2): Therapeutic Aspects of Indian Classical Dance (CBCS)	

CONTROLLER OF EXAMINATIONS

Endst.No.CT-IV/2024/ 27108-118

Dated: 20-11-2024

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

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

mm
Assistant Registrar (Conduct)