Tentral Established under the Central Universities Mnibersity Accredited by NAAC with 'A+' Grade with CGPA OF 3.42 य विश्वविद्याल्य 到与imachal 引引radesh

सप्त सिन्धु परिसर देहरा, जिला कॉगडा, हिमायल प्रदेश-177101(ਮ.₽)

FILE NO. SSP/DEHRA/V.A/1-1/CUHP/19/ 7657

IMPORTANT NOTICE

Dated: 30/9/2025

will be organized at CUHP, Sapt Sindhu Parisar, and Dehra through Offline mode only. The schedule of the exam is given below: The students of MFA Painting & MFA Sculpture of the Department of Visual Arts are hereby informed that the Mid Term Exam of 1ST Semester Students

MFA Painting & MFA Sculpture							PROGAMME OF STUDIES	
10/10/2025	10/10/2025	14/10/2025	13/10/2025	09/10/2025	08/10/2025		DATE	
01:00- 05	10:00-01:00	10:00- 11:00	10:00- 11:00	10:00-11:00	10:00- 11:00	1 ST SEMEST	TIME	MID TE
MFA(S)-403 Fundamental Sculpture, MFA(S)-404 Conceptualization Of Fundamental Sculpture, MFA(S)-414 Conventional Sculpture	MFA(P)-403 Figurative Painting, MFA(P)-404 Creative Painting MFA(P)-414 Advance Drawing,	MFA-412*	MFA-401*	MFA-402*	MSW-401*	1 ST SEMESTER SESSION (2025-2026)	COURSE CODE	MID TERM EXAM OCT. 2025
PORTFOLIO SUBMISSION AND VIVA- VOCE/ SEMINAR	PORTFOLIO SUBMISSION AND VIVA- VOCE/ SEMINAR	Art Appreciation	Indian Art Movements and Groups	Indian Knowledge System (IKS)	Social Science Concepts for Social Work (IDC)		COURSE NAME	

Head Department of Visual Arts

Copy to:

I. Notice Board.

2. The Controller of the Examination, CUIP, Dharamshala for information.

Head Separtment of Visual Arts

हिमाचल प्रदेश केंद्र य विश्वविद्याल्य imachal Abradesh

FILE NO. SSP/DEHRA/V.A/1-1/CUHP/19/ 7658

IMPORTANT NOTICE

Dated: 30/4/2025

हरय कला विभाग

will be organized at CUHP, Sapt Sindhu Parisar, Dehra through Offline mode only. The schedule of the exam is given below: The students of MFA Painting & MFA Sculpture of the Department of Visual Arts are hereby informed that the Mid Term Exam of 3RD Semester Students

. Notice Board. The Controller of the Examination, CUHP, Dharamshala for information.

Head Department of Visual Arts