No: NCA/<u>Eda/S9</u>0 Date: <u>6/5/2025</u>

NOTIFICATION

MASTER OF MULTIMEDIA ART PROVISIONALLY SELECTED APPLICANTS LIST 2024

The following candidates are selected provisionally in the Master of Multimedia Art for the academic Session (2025-26). Classes shall commence from Monday, 25th AUGUST 2025.

38 100	ROULKO)	NAME	PATHERS CHAPOLAN CHAM	REMARKS
1.	2025002486	Fatima Jabeen	Irfan Ul Haq Qureshi	Selected Provisionally
2.	2025002503	Hira Tahir	Muhammad Tahir	Selected Provisionally
3.	2025002504	Mahir Shafi Saeed	Mr. Tahir Saeed	Selected Provisionally
4.	2025002427	Saliha Mehmood	Fazal Mehmood	Selected Provisionally
5.	2025002488	Hira Zubair Qazi	Sahabzada Bilal Omer	Selected Provisionally
6.	2025002434	Javairia Zahoor	Dr. Zahoor Ahmad	Selected Provisionally
7.	2025002500	Mahnoor Chaudhry	Ch. Khaleeq Ahmad	Selected Provisionally
8.	2025002425	Arisha Akram	Muhammad Akram Arshad	Selected Provisionally
9.	2025002492	Mujtaba Khan	Rustam Khan	Conditionally selected for enrollment upon clearance of Semester 0, including two courses: Drawing and one studio course.
10.	2025002496	Hasaan Haseeb Ur Rehman	Naeem Akhter	
11.	2025002499	Aimen Naseem	Naseem Amjad	
12.	2025002490	Maira Aslam Malik	Malik Aslam Pervaiz	
13.	2025002445	Eman Jamil	Muhammad Jamil Malik	
14.	2025002498	Fatima Khan	M. Asghar Khan	
15.	2025002509	Ramisha Komal	Syeda Afshan Zawwar	
16.	2025002512	Muhammad Rumaan Nadeem	Muhammad Nadeem Bhatti	
17.	2025002502	Ruba Qamar Hussain	Qamar Hussain	
18.	2025002442	Noor-Us-Sabah Ahmad	Muhammad Ahmad Chishti	
19.	2025002487	Mwahad Mustafa Bin Masood	Huma Saeed	
20.	2025002471	Ghilman Fatima	Azhar Mehmood	
21.	2025002484	Beenish Affaf	Affaf Nadeem	
22.	2025002485	Aman Basit	Basit Anwar Butt	

Note:

Last date for registration and payment of dues is Monday, 19th May 2025 during banking hours.

Candidates must bring with them all original certificates.

The Confirmation of admission will be subject to verification of all educational Certificates/Degrees of the candidates from the respective Boards/Institutions and Equivalence from HEC.