

ALIGARH MUSLIM UNIVERSITY

**List of Candidates Provisionally called for counselling under Special Category for Admission to
M.A. Linguistics
Session 2023-24**

Date of Reporting/ Counselling/ Admission: As per schedule which will be notified separately

Reporting / Counselling / Admission Process: Online with subsequent physical reporting.

Roll. No.	Category Rank							
2480004		CE01\$		CA02#				
2480009		CE02#						
2480010		CE04#				BC02#		
2480012		CE03#		CA04#				
2480020		CE06#						
2480021						BC01\$		
2480024				CA01\$				
2480032		CE05#		CA06#				PH01\$
2480033						BC03#		
2480034						BC04#		
2480045				CA05#				
2480047				CA03#				

- 1 \$ indicates that the candidate is selected and # indicates that he/ she has been offered Chance Memo in the Special Category.
- 2 Candidates should report online on the portal 'counselling.amuonline.ac.in' as per schedule notified separately for counselling/ provisional admission.
- 3 Candidate not reporting for counselling/ admission within the stipulated date and time or not completing the requisite steps as per notified schedule, shall forfeit his/ her claim for admission.
- 4 Any offer of admission is subject to fulfilment of all eligibility conditions by the candidate and clearance from office of the Proctor
- 5 Candidates will have to produce Mark sheet of the qualifying examination and all other relevant Certificates/ Documents in original alongwith 10 passposrt size photographs at the time of physical reporting, if admitted provisionally.
- 6 Admission will be offered, as per rules, strictly as per Chance Memo No (given above) to reported candidates, if any vacancy exists in the Select List.
- 7 Eligibility rules shall be strictly followed and shall not be relaxed under any circumstance.
- 8 Candidate should regularly visit the website 'www.amucontrollerexams.com' and also keep login in to his/her counselling account for updates.


COORDINATOR

27/6/2023


CHAIRMAN

27.06.2023

CHAIRMAN

DEPARTMENT OF LINGUISTICS
ALIGARH MUSLIM UNIVERSITY
ALIGARH