

Department of Applied Chemistry
Faculty of Engg. & Technology
Aligarh Muslim University, Aligarh

List of Candidates Provisionally offered Chance Memo for Admission to
M.Sc. Polymer Science and Technology

Session: 2021-2022

Date of Counseling and Admission: As per schedule which will be notified separately

Counselling/Admission Process: Online with subsequent physical reporting

Roll No.	Chance Memo No.
8000501	C48
8000502	C17
8000505	C22
8000506	C35
8000507	C09
8000512	C15
8000513	C24
8000516	C29
8000519	C21
8000520	C47
8000523	C12
8000525	C42
8000526	C18
8000530	C27
8000532	C05
8000534	C13
8000535	C30
8000536	C08
8000537	C25
8000538	C16
8000542	C14
8000545	C26
8000547	C02
8000548	C19
8000551	C07
8000553	C45
8000555	C28
8000556	C01
8000557	C38
8000558	C31
8000559	C20
8000564	C11
8000565	C37
8000568	C43

8000569	C34
8000571	C03
8000572	C40
8000573	C23
8000575	C33
8000578	C49
8000579	C32
8000588	C46
8000589	C04
8000591	C39
8000593	C44
8000594	C41
8000595	C10
8000598	C36
8000599	C06

1. Candidates should report online on the portal 'counselling.amucontrollerexams.com' as per schedule notified separately for counselling/provisional admission.
2. 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.
3. Admission will be offered provisionally to reported candidates subject to: fulfillment of all eligibility conditions and clearance from Proctor's office.
4. Candidates will have to produce Marksheet of qualifying examination, valid GATE score card (if claimed) and all other relevant certificates/documents in original along with 10 passport size photographs at the time of physical reporting after provisional admission.
5. Eligibility rules shall be strictly followed and shall not be relaxed under any circumstances.
6. Candidate should regularly visit the website www.amucontrollerexams.com and also keep logging in his/her counselling account for updates.



Coordinator



Chairman