UNIVERSITY OF ALLAHABAD PG COUNSELING SCHEDULE 2022-23

Date: 03 November 2022

Candidate is required to visit (<u>www.ecounselling.in</u>) or PG Counselling 2022 link at the University of Allahabad website (<u>www.allduniv.ac.in</u>) for registration and counselling.

Candidate Registration and Document Uploading	04 November 2022 to 06 November 2022 till 02:00 PM
Verification and Fee Submission	04 November 2022 to 06 November 2022 till 05:00 PM

1. MA/MSc Defence & Strategic Studies

Candidate Category	Cut-off Marks
Economically Weaker Section (EWS)	128 and above
Other Backward Class (OBC)	136 and above
Scheduled Caste (SC)	90 and above
Employee Ward	118 and above

Note: Candidate is required to follow the counselling instructions carefully.

All the applicants are hereby informed that physical verification of original documents will be done in the department at the time of enrollment. In case of any discrepancy/ fraud/falsehood admission will be cancelled.

Those already completed their PG in any discipline will be admitted only after approval of the competent authority. Documents required:

- 1. Mark sheet and Certificate of High School (10th) (Original Scanned Copy)
- 2. Mark sheet and Certificate of Intermediate (12th) (Original Scanned Copy)
- 3. Graduation Mark sheet (Original Scanned Copy)
- 4. Migration Certificate and Transfer Certificate for Other University and Ewing Christian College Candidate. (Original Scanned Copy)
- 5. Recent Caste Certificate (OBC/SC/ST) of Central Govt. (Original Scanned Copy)
- 6. Economically Weaker Section (EWS) Certificate (Original Scanned Copy)
- 7. Aadhar Card (Original Scanned Copy)
- 8. Download undertaking for Gap year (If applicable) from Admission Website, fill, sign and upload
- 9. Download Anti Ragging Form from Admission Website fill, sign and upload

Prof. P.K. Ghosh Director, PGAT 2022 Director, 2022

Prof. I.R. Siddiqui Director Admissions

নিটিয়াক রেটায় -2022 মেন্ডেক্সার বিষয়বিদ্যালয়, রয়াগাংজ Director Astraissone-2022 আরলার্জার ও ব্যার্জকার্জনে, Presenter