

Guru Nanak Dev University, Amritsar  
**Counselling Schedule and Important Instructions**

Venue: Centre for IT Solutions, Ground Floor, Maharaja Ranjit Singh Bhawan

**Course: Post Graduate Diploma in Artificial Intelligence (PGDAI)**

Date	Reporting Time	Student ID	Category
15/07/2025	9.30 AM-11.00 AM	2015013002357,2018010034591,2020010006887,2021010015503,2021010023750,2021010055917,2022010002968,2022010003158,2022010004693,2022010022352,2025010014840,2025010021325,2025010023840	General and All Reserved Categories

**Important Instructions :**

- Candidates should bring hard copy of their **Application form** (to be printed from the website using user id/password), **Original Certificates**, a set of attested copies of certificates and **three recent passport size photographs**.
- All the candidates claiming reservation must bring **Certificate of Reservation and Income Certificate (wherever applicable)** in original and a set of attested copies as per format and instructions given in the University prospectus available at [www.gnduadmissions.org](http://www.gnduadmissions.org).
- Candidates should bring **Character Certificate** from the Principal of the college/school last attended.
- Candidates who have passed qualifying examination from University/institution other than GNDU shall be required to submit **Migration and Eligibility Certificate** after admission as per University rules.
- Candidates are advised to bring the fee (**Approx. Rs.55,000/-**) as per **Fee structure mentioned in the prospectus**.
- All admissions made will be provisional. If at any stage, any information furnished by the candidate is found to be fabricated or false, his/her admission will be cancelled.
- For detailed instructions kindly refer to GNDU Prospectus 2025, available on the University website
- Candidates must make arrangements of Pen, Mask, Sanitizer and Drinking water while attending Counselling.
- Candidates must obey social distancing rule and regulations as per Punjab Govt. Guidelines.

Incharge  
Centre for IT Solutions