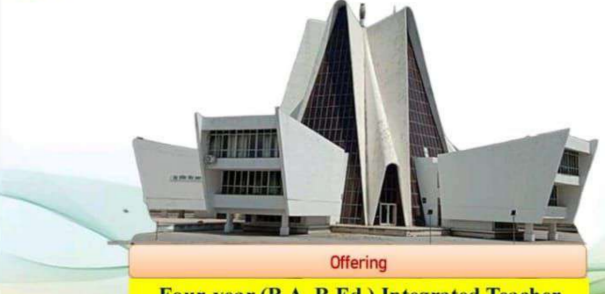
Department of Education and Community Service,

Punjabi University, Patiala

(Established under Punjab Act No. 35 of 1961) NAAC 'A' GRADE ACCREDITATION





Four-year (B.A. B.Ed.) Integrated Teacher Education Programme (ITEP)

Interested Candidates have to register for National Common Entrance Test (NCET) to be conducted by National Testing Agency (NTA) by 31 March, 2025 (up to 11.30 pm). Admission will be based on the merit in National Common Entrance Test (NCET) Score to be conducted on 29 April, 2025

To register for the Entrance Test, visit

https://exams.nta.ac.in/NCET/

For more information, please visit:

https://pupadmissions.ac.in/

Course Offered ITEP (B.A. B.Ed.) Secondary Stage

Eligibility

- 10+2 / Equivalent (Any Stream)
- 50% Marks

Important Dates For NCET 2025

Last date for Online Submission of Application Form	31 March, 2025 (up to 09:30 P.M.)
Last date for Successful Transaction of Fee	31 March, 2025 (up to 11:50 p.m.)

Note: The Date regarding the correction window, City Intimation Slip, and release of the Admit Card will be intimated later on the NCET 2025 Portal

The candidates who are willing for admission into 4 years Integrated Teacher Education Programme (ITEP) course in Department of Education & Community Service, Punjabi University Patiala can register themselves for NCET on https://exams.nta.ac.in/NCET/ after which it is mandatory to register on the Punjabi University admission website https://pupadmissions.ac.in

Candidates are advised to regularly visit NTA website(s) www.nta.ac.in, https://exams.nta.ac.in/NCET/ for the latest updates regarding the examination. Candidates can also visit Department of Education & Community Service, Punjabi University Patiala for more information regarding admission process

Dr. Jagpreet Kaur (9914200649) Head, Deptt. of Education & Community Service, Punjabi University Patiala



Location: Arts Block No. 05, 2nd Floor, Punjabi University Patiala Click Here: https://maps.app.goo.gl/qkFdPXv1suGTypYK6

Dr. Lakhwinder Singh (99147 00063)