अभिलाषा झा मिश्र, आईआरएएस

Abhilasha Jha Misra, IRAS

Member Secretary



राष्ट्रीय अध्यापक शिक्षा परिषद्

(भारत सरकार का एक सांविधिक निकाय)

National Council for Teacher Education

(A Statutory Body of the Government of India)

F. NCTE-Acad/1/2022-Academic Section-HO

25th July 2025

Corrigendum No. 1

Subject: ITEP Curriculum Framework: 2.1.3 Disciplinary/Interdisciplinary Courses: (Courses within this curricular component will be as per the student choice of subjects) (Semester - 1 to 6, 64 Credits) of Page No. 29 and 30.

Please refer to para "2.1.3 of ITEP Curriculum Framework at Page No. 29 and 30 under the heading Disciplinary/Interdisciplinary Courses: (Courses within this curricular component will be as per the student choice of subjects) (Semester - 1 to 6, 64 Credits)" which is revised as under:

2.1.3 Disciplinary/Interdisciplinary Courses: (Courses within this curricular component will be as per the student choice of subjects) (Semester - 1 to 6, 64 Credits)

The ITEP provides student-teachers opportunities to pursue rigorous specialization through a chosen Major (64 Credits) in a discipline associated with one of the curricular areas in the school education curriculum viz. Languages, Arts Education, Physical Education, Vocational Education, Social Science & Humanities, Interdisciplinary Area, Mathematics and Computational Thinking, and Science.

Student-teachers opting for the Foundational / Preparatory / Middle / Secondary Stage specialization are encouraged to take up courses of study relating to a chosen Major (64 Credits) from disciplinary/interdisciplinary courses. The major provides student-teachers the opportunity to acquire in-depth knowledge in one academic discipline or an interdisciplinary area.

In terms of UGC – Curriculum and Credit Framework for Undergraduate Programmes- "UG Degree Programmes with Double Major: A student has to secure a minimum of 40% credits from the second major discipline for the 3-year /4-year UG degree to be awarded a double major. For example: In a 3-year UG Programme, if the total number of credits to be earned is 120, a student of Physics with a minimum of 48 credits will be awarded a B.Sc. in Physics with a double major. Similarly, in a 4-year UG Programme, if the total number of credits to be earned is 160, a student of Physics with a minimum of 64 credits will be awarded a B.Sc. (Hons. /Hon. with Research) in Physics in a 4-year UG programme with double major. (Page 10, Curriculum and Credit Framework for Undergraduate Programmes, UGC 2022)."

All other explanations of ITEP Curriculum Framework shall remain unaltered except the explanatory para no. "2.1.3 Disciplinary/Interdisciplinary Courses: (Courses within this curricular component will be as per the student choice of subjects) (Semester - 1 to 6, 64 Credits)" as above.

(Abhilasta Jha Misra)

Copy to:

- 1. SO to CP for information
- 2. All ITEP Recognised Institutions
- 3. Academic Division for uploading Revised ITEP Curriculum Framework on NCTE website.
- 4. RDs NRC, ERC, SRC & WRC for information

Phone: +91-11-20893266 | E-mail: ms@ncte-india.org | Website: www.ncte.gov.in