

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

25<sup>th</sup> 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.*

(Abhilasha Jha Misra)

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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