Career Opportunities:

- Teacher Educator/Assistant Professor
- **Educational Policy analysts**
- Curriculum Developers
- Educational planners at NIEPA, NCERT, SCERT, State 1 **Education Department**
- Educational Administrators like Education Inspector, DEO, DPEO, TPEO, Educational Officers, CRCC, BRCC
- Supervisor, Advisor and Principal
- Teaching Jobs in Primary to Higher Secondary
- Specialist in Elementary and Secondary Education
- **Educational Entrepreneurs**
- Researcher in various Educational Institutions and Industry
- Career in Industry
- **Content Writer**
- Counselor
- Career Guide
- Ph.D. in Education, Chemistry, Physics, Botany, Mathematics and English
- Qualified for competitive exams like GPSC, UPSC, etc.

Laboratories:



LIFE SCIENCE LAB



CHEMISTRY LAB



PHYSICS LAR



COMMUNICATION LAB



Research Activities:



Dissertation







Seminar





Internship



Project work

Conference

Symposium

Contact:



+91-79-23243733/34



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M.Sc./M.A.-M.Ed. (Three Year Innovative Integrated Teacher Education Programme)

N INSTITUTE OF TEACH REDUCATION

Center of Education

न हि ज्ञानेन सदृशं पवित्रमिह विद्यते ॥

Indian Institute of Teacher Education

(A State Public University established by Government of Gujarat)

About University

Indian Institute of Teacher Education (IITE), a State Public University established under Gujarat Government Act 8/2010, is a University dedicated to Teacher Education.

As a university, Indian Institute of Teacher Education believes in education as a key to a developed civilization, achieving self-realization and comprehensive progress, and development of any nation. In order to contribute significantly to the progress and development of India, the country would require a huge number of highly qualified, knowledgeable and skilled teachers at every level of education.

National Education Policy 2020 has confirmed that by 2030 only educationally sound, multi-disciplinary, and integrated teacher education programmes shall be in force.

IITE has been making a lot of efforts to improve teacher education through a versatile five centre structure existing at the university; including Centre of Education, Centre of Extension Services, Centre of Training, Centre of Research and Centre of Special Education. IITE also focuses on inclusive education, perspective of equitable and sustainable development, gender perspectives, role of community knowledge in education, and Information and Communication Technology (ICT) in teaching as well as elearning. These effective centres have made IITE a unique university providing leadership to Teacher Education at state and national level.



Vision

To nurture teachers of tomorrow with the transformative knowledge of Indian tradition and usher in a new era of teacher education, focussing upon the integral development of teachers.



Mission

To provide integrated courses in teacher education, marked and defined by value-education, global outlook, and interdisciplinary approach

Programmes offered

1 UG Programme

B.Sc.- B.Ed. (4 Year Integrated) B.A.- B.Ed. (4 Year Integrated)

2 PG Programme

M.Sc./M.A. - M.Ed (3 Year Innovative and Integrated) M.Ed (2 Year) B.Ed. M.Ed. (3 Year Integrated)

Research Programme
Ph.D. (Education)

Mode of Admission:

On the basis of Merit of Entrance Exam CUET-PG / Integrated Test for Teacher Trainee (i3T)

M.Sc./M.A.-M.Ed.

(Three Year Innovative Integrated Teacher Education Programme)

About Programme

This is the Innovative Integrated Teacher Education Programme and one of its kind in entire India, designed to develop student's knowledge in particular branch of Science like in Chemistry, Physics, Botany or Mathematics, and in Arts, discipline of English language and Education at advanced level. After pursuing this programme, student can build career in Education as well as in their major subjects. In major subject, top –down approach and in education bottom-up approach is used to develop knowledge and skills.

- Intake: 100 Seats
- Eligibility Criteria :

B.Sc.-B.Ed./B.A.-B.Ed. from IITE or any other institute or any of the courses equivalent to it offered by UGC recognized University with 50% of marks or equivalent grade.

OR

- 1. B.Sc.(Physics/ Chemistry/ Botany/ Maths)B.A. (English/Gujarati/Sanskrit) from any of the Universities recognized by UGC, with minimum 50% of marks or equivalent grade, as per UGC norms
- 2. B.Ed. with minimum 50% of marks or equivalent grade as per NCTE norms.

Relaxation to various categories as per reservation policy of the State Government.

- **Duration :** 3 years (6 Semesters, 120 Credits & 125 working days per semester)
- Medium Of Instruction : English
- Subjects Offered :

Physics, Chemistry, Mathematics, Botany, English