## **Career Opportunities:**

- Teacher Educator/Assistant Professor
- Teaching Jobs in Primary to Higher Secondary Schools
- Educational Policy analysts
- Educational planners at NIEPA, NCERT, SCERT, State
- Educational Administrators like DEO, Education Inspector, DPEO, TPEO, Educational Officers, CRCC, BRCC etc.
- Supervisor, Advisor and Principal
- Educational Entrepreneur
- **Educational Researcher**
- Content Developer
- Career Guide
- Qualified for competitive exams like GPSC, UPSC, etc.

## **Special Features:**

- NEP 2020 Based Curriculum
- Choice based Credit System (CBCS)
- Co-curricular activities
- Field Trips & Educational tours
- Learning based on Field engagement
- Celebration of youth festival (Kalakuni)
- Annual Exhibition of Science & TLM
- Teaching Skill Competition
- 10. Placement Cell
- 11. Tosha: Alumni Association
- 12. Wifi Campus

### **Research Activities:**



**Project work** 







Internship



Conference

Seminar



### **Skill Courses:**

















Kathak



Rifle Shooting

**ICT** 







Taekwondo



Contact:



+91-79-23243733/34

Center of Education



headbedmed@iite.ac.in



**Indian Institute of Teacher Education** Ramkrushna Paramhans Vidhya Sankul Kh-Road, Nr. Mahatma Mandir, Sector-15, Gandhinagar-382016, (Gujarat) India

web: www.iite.ac.in









N INSTITUTE OF TEACH | EDUCATION

(Three Year integrated Teacher Education Programme)

## **Center of Education**

## **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 following the vision of the then Chief Minister of Gujarat, Shri Narendra Modiji.

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)

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)

## B.Ed. - M.Ed.

(Three Year integrated Teacher Education Programme)

About the Programme

Bachelor of Education Master of Education (B.Ed. M.Ed.) is integrated postgraduate programme in education. It aims to train prospective teacher educators and educational administrators who can improvise quality of education at local and global level. The programme equips, prospective teacher educators and educational administrators with advanced technology and Indian ethos. In this programme, due importance is given to skills development with the acquisition of knowledge. Apart from knowledge related to education field, students acquire skills related to allied branch of education. Art in education, use of dance, drama and theatre in education, yoga and sports related training is also provided to students during the programme.

Intake: 50 Seats

• Eligibility Criteria:

A Post-graduation degree in Science / Mathematics with minimum 55% marks or equivalent grade from the UGC recognized University. 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 :
  - Area A: Foundation of Education
  - Area B: Curriculum and Pedagogy
  - Area C : School Internship
  - Area D: Research & PG Dissertation
- **Pedagogy:** Mathematics and Science