# CURRICULUM FOR INTEGRATED TEACHER EDUCATION PROGRAMME LEADING TO B. Sc. B.Ed. DEGREE

Name of Degree	Name of Specialization	Total Intake (Full-time)	Year of Starting	Duration	Eligibility for Admission
B.Sc. B.Ed. (Secondary)	Science and Education	50	2023	4 years (8 semesters)	The ITEP shall be of four academic years comprising eight semesters including internship (field-based experiences and practice teaching). Candidates with minimum fifty percent marks in Senior Secondary or plus two examination or its equivalent (under 5+3+3+4 pattern) from a recognized board are eligible for admission through the National Common Entrance Test (NCET), conducted by the National Testing Agency (NTA)

#### COURSE CATEGORIES AND CREDIT REQUIREMENTS:

The structure of B.Sc.B.Ed. programmes shall have the following Course Categories:

Sl. No	Course Category	No. of Courses	No. of credits
1.	Foundations of Education (FE)	10	30
2.	Disciplinary Major and Minor (MM)	16	64
3.	Stage Specific Content cum Pedagogy (CP)	4	16
4.	Ability Enhancement and Value added Courses (AE)	12	28
5.	School Experience (SE)	6	20
6.	Community Engagement and Service (CE)	1	2

**Total Credits required: 160** 

#### PROGRAMME STRUCTURE

## **Major Disciplinary Subject: MATHEMATICS**

**Minor:** One discipline to be chosen from amongst Physics, Chemistry, Botany, Zoology and Economics.

The effort to be put in by the student is indicated in the tables below as follows:

L: Lecture (One unit is of 50-minute duration)

**T**: Tutorial (One unit is of 50-minute duration)

P: Practical (One unit is of one-hour duration)

O: Outside the class effort / self-study (One unit is of one-hour duration)

#### Semester 1

Sl.	Course	Title	L	T	P	О	C	Category
No	Code							
1	ED1001E	Evolution of Indian Education	4	0	0	8	4	FE
2	ED1002E	Language-I *	4	0	0	8	4	AE
3	ED1003E	Art Education	1	0	2	3	2	AE
4	ED1004E	Understanding India	2	0	0	4	2	AE
5	ED1201E	Set theory and logic	3	1	0	8	4	MM
6		Minor-1(PHY/CHE/BOT/ZOO/ECO)	3	1	0	8	4	MM
		Total					20	

<sup>\*</sup> English

#### Semester 2

Sl. No	Course Code	Title	L	T	P	0	C	Category
1	ED1011E	Language-II @	4	0	0	8	4	AE
2	ED1012E	Understanding India	2	0	0	4	2	AE
3	ED1013E	Teacher and Society	2	0	0	4	2	AE
4	ED1211E	Single Variable Calculus and Matrix theory	3	1	0	8	4	MM
5	ED1212E	Analytical Geometry and Number theory	3	1	0	8	4	MM
6		Minor-2 (PHY/CHE/ BOT/ZOO/ECO)	3	1	0	8	4	MM
		Total			•		20	

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## **Semester 3**

Sl.	Course	Title	L	T	P	О	C	Catego
No	Code							ry
1	ED2001E	Child Development and Educational Psychology	4	0	0	8	4	FE
2	ED2002E	Pedagogy-I (General)	3	1	0	8	4	CP
3	ED2201E	Real Analysis	3	1	0	8	4	MM
4	ED2202E	Multivariable Calculus and Vector Calculus	3	1	0	8	4	MM
5		Minor-3 (PHY/CHE/BOT/ZOO/ECO)	3	1	0	8	4	MM
		Total						

# Semester 4

Sl.	Course	Title	L	T	P	О	C	Categor
No	Code						y	
1	ED2011E	Philosophical and Sociological Perspectives of 4 0 0 8 Education-I						FE
2	ED2012E	Pedagogy-II (Minor subject) 3 1 0 8					4	CP
3	ED2211E	Differential Equations	3	1	0	8	4	MM
4	ED2212E	Modern Algebra	3	1	0	8	4	MM
5		Minor-4 (PHY/CHE/ BOT/ZOO/ECO)	3	1	0	8	4	MM
		Total						

# Semester 5

Sl.	Course	Title	L	Т	P	0	C	Categor
No	Code						y	
1	ED3001E	ICT in Education	2	AE				
2	ED3002E	Pedagogy-III (Major subject)	4	CP				
3	ED3003E	Pre-internship Practice	3	3	2	SE		
4	ED3201E	Linear Algebra	3	1	0	8	4	MM
5	ED3202E	Complex analysis and Numerical analysis	3	1	0	8	4	MM
6	ED3203E	Major Project	0	0	0	12	4	MM
		Total					20	

## Semester 6

Sl.	Course	Title	L	T	P	0	C	Categ
No	Code							
1	ED3011E	Assessment and Evaluation	2	0	0	4	2	FE
2	ED3012E	Pedagogy-IV (Major subject)	3	1	0	8	4	CP
3	ED3013E	Inclusive Education	2	0	0	4	2	FE
4	ED3014E	Mathematical and Quantitative Reasoning	1	1	0	4	2	AE
5	ED3015E	School Observation	0	0	0	6	2	SE
6		Elective-I (Disciplinary Major)	3	1	0	8	4	MM
7		Elective-II (Disciplinary Major)	3	1	0	8	4	MM
		Total					20	

#### Semester 7

Sl.	Course	Title	L	T	P	О	C	Categor
No	Code							y
1	ED4001E	Perspectives on School Leadership and	2	0	0	4	2	FE
		Management						
2	ED4002E	Curriculum Planning and Development	1	1	0	4	2	FE
3	ED4003E	Art Education	1	0	2	3	2	AE
4	ED4004E	Sports, Nutrition and Fitness	1	0	2	3	2	AE
5	ED4005E	School based Research Project	0	0	0	6	2	SE
6	ED4006E	Internship in Teaching 0 0 0 30		10	SE			
		Total					20	

#### **Semester 8**

S1.	Course	Title	L	T	P	О	C	Category
No	Code							
1	ED4011E	Philosophical and Sociological Perspectives	4	0	0	8	4	FE
		of Education-II						
2	ED4012E	Education Policy Analysis	2	0	0	4	2	FE
3		Education Elective	4	0	0	8	4	FE
4	ED4013E	Yoga and Understanding Self	2	0	0	4	2	AE
5	ED4014E	Citizenship Education, Sustainability and	2	0	0	4	2	AE
		Environment Education						
6	ED4015E	Post-Internship (Review and Analysis)	0	0	3	3	2	SE
7	ED4016E	Teaching Learning Material/Work	0	0	3	3	2	SE
		Experience						
8	ED4017E	Community Engagement and Service 0 0 3				3	2	CE
		Total	•		•	•	20	

#### **Semester-wise distribution of credits:**

Semester	1	2	3	4	5	6	7	8
Credit	20	20	20	20	20	20	20	20

# **List of Electives Mathematics Major:**

Sl. No	Course code	Course type	Course title	L	Т	P	0	С	Category
1	ED3211E	Elective Major	Probability and Statistics	3	1	0	8	4	MM
2	ED3212E	Elective Major	Metric spaces and Topology	3	1	0	8	4	MM
3	ED3213E	Elective Major	Fuzzy Set Theory and Applications	3	1	0	8	4	MM
4	ED3214E	Elective Major	Graph Theory and Combinatorics	3	1	0	8	4	MM
5	ED3215E	Elective Major	Introduction to Optimization	3	1	0	8	4	MM
5	ED3216E	Elective Major	Functional Analysis	3	1	0	8	4	MM
5	ED3217E	Elective Major	Fluid Dynamics	3	1	0	8	4	MM

## **List of Education Electives:**

1	ED4018E	Emerging Technologies in Education	4	0	0	8	4	FE
2	ED4019E	Guidance and counselling	4	0	0	8	4	FE

## **Minor courses for the Mathematics major students:**

# Physics disciplinary minor courses:

Sl. No	Course code	Course type	Course title	L	Т	P	O	С	Category
1	ED1303E	Minor 1	Mechanics, Waves and Oscillations	3	1	0	8	4	MM
2	ED1314E	Minor 2	Thermal Physics	3	1	0	8	4	MM
3	ED2304E	Minor 3	Electromagnetism and Relativity	3	1	0	8	4	MM
4	ED2314E	Minor 4	Basic Electronics	3	1	0	8	4	MM

# Chemistry disciplinary minor courses:

Sl. No	Course code	Course type	Course title	L	Т	P	O	С	Category
1	ED1103E	Minor 1	Basics of Theoretical Chemistry and Spectroscopy	3	1	0	8	4	MM
2	ED1114E	Minor 2	Physical Chemistry	3	1	0	8	4	MM
3	ED2104E	Minor 3	Inorganic Chemistry	3	1	0	8	4	MM
4	ED2114E	Minor 4	Organic Chemistry	3	1	0	8	4	MM

# **Botany disciplinary minor courses:**

Sl. No	Course code	Course type	Course title	L	Т	P	o	C	Category
1	ED1401E	Minor 1	Cell Biology and Biochemistry	3	1	0	8	4	MM
2	ED1411	Minor 2	Biotechnology, Molecular Biology & Bioinformatics	3	1	0	8	4	MM
3	ED2401	Minor 3	Ecology and Environmental Science	3	1	0	8	4	MM
4	ED2411	Minor 4	Structural Biology	3	1	0	8	4	MM

# Zoology disciplinary minor courses:

Sl. No	Course code	Course type	Course title	L	T	P	O	C	Category
1	ED1501E	Minor 1	Cell Biology	3	1	0	8	4	MM
2	ED1511E	Minor 2	Animal Biotechnology	3	1	0	8	4	MM
3	ED2501E	Minor 3	Environmental Conservation and	3	1	0	8	4	MM
			Sustainable Development						
4	ED2511E	Minor 4	Bioinformatics	3	1	0	8	4	MM

# **Economics disciplinary minor courses:**

Sl. No	Course code	Course type	Course title	L	Т	P	o	C	Category
1	ED1601E	Minor 1	Basic Economics	3	1	0	8	4	MM
2	ED1611E	Minor 2	Microeconomics and Applications	3	1	0	8	4	MM
3	ED2601E	Minor 3	Indian Economy: Trends and Policies	3	1	0	8	4	MM
4	ED2611E	Minor 4	Money and Personal Finance	3	1	0	8	4	MM