

Gujarat TET Exam Pattern

Gujarat TET 1 Exam Pattern

Subject Name	Questions	Marks
Child Development & Pedagogy	30	30
Language I	30	30
Language II	30	30
Mathematics	30	30
Environmental Studies	30	30
Total	150 Questions	150 Marks

Gujarat TET 2 Exam Pattern

Subject Name	Questions	Marks
Child Development & Pedagogy	30	30
Language I	30	30
Language II	30	30



Total		150 Questions	150 Marks
3.	Any other Teacher either 1 or 2		
2.	Teachers Social & Science for Social Studies and Science Teachers		
1.	Mathematics & Science for Mathematics and Science	60	60

Gujarat TET Syllabus - Subject Wise

Child Development and Pedagogy

- Child development
- The Role of Heredity and Environment
- Meaning and Concept of Learning and its process
- Factors Affecting Learning
- Theories of Learning and its Implication
- Personality
- Intelligence
- Understanding Diverse Learners
- Learning Difficulties, Adjustment
- Teaching-Learning Process
- Meaning and Purposes of Assessment
- Action Research
- The Right to Education Act of 2009.
- How Children Learn and Think
- Motivation and Implications for Learning
- Individual Differences

Language-I

- Unseen Prose Passage
- Principles of Teaching English
- Teaching Learning Materials
- Developments of Language Skills
- Teaching Learning Materials



- Comprehensive 7 continuous Evaluation
- Framing Questions Including

Language-II (English)

- Idioms, and Literary Terms
- Basic Knowledge of English Sounds and Their phonetic Transaction
- Principles of Teaching English
- Unseen Prose Passage
- Unseen Poem
- Modal Auxiliaries
- Phrasal Verbs
- Communicative Approach to English Language Teaching

Mathematics

- Numbers
- Addition and Subtraction
- https://www.freshersnow.com/syllabus/
- Multiplication and Division
- Measurement
- Geometry
- Shapes and Spatial Understanding
- Weight
- Volume
- Data Handling
- LCM And HCF
- Decimal Fractions
- Pedagogical issue
- Patterns
- Money

Environmental Studies

- Water
- Air
- Habitats
- types
- Clothes Dresses and their Care
- Group Songs



- Festivals (school, Family and National)
- Health
- Good Habits and Personal Hygiene
- Looking after the trees
- Plant and Animals
- Living and Non-Living
- Parts of Plants
- Geographical Features and Changes
- Days & Nights
- Our Surroundings
- Part of Body
- Natural Resources
- Our Punjab
- Solar System
- Basic Needs
- Food
- Resources and Care
- Disposal of Solid Waste
- Local bodies (rural & urban)
- Transportation
- Community Buildings
- Diseases
- First Aid
- Disaster Management.
- Communication & its Developments
- Pollution, National Property
- Weather and Climate

Science

- Sources of Food
- Components of Food
- Cleaning Food
- Materials
- Materials of Daily Use
- Air
- Water
- Change of Matter
- The Structure of the Atom



- Molecule, Compounds
- Metals and Non-Metals
- Carbon
- Soil
- Acids
- Base
- Light
- Soun
- Natural Phenomena
- Natural Resources
- Source of Energy
- Environmental Concerns
- Regional and National, Pollution
- Pedagogical Issues
- The World of the Living Organisms
- Microorganism, and Diseases
- Production and Management
- Moving Things People & Ideas
- Effect of Population Growth and Human Activities in the Environment
- The Universe
- Force
- Motion
- Work and Energy
- Electric Current & Circuits
- Magnets and Magnetism

Social Studies/ Social Sciences

- **History:** When, Where and How
- The Earliest Societies
- The First Farmers & Herders
- The First Cities, The Early States
- New Ideas
- The First Empire
- New Kings and Kingdoms
- Sultans of Delhi, Architecture
- Creation of an empire
- Social Change
- Regional Cultures



- The Establishments of Company Power
- Rural Life & Society
- Colonialism & Tribal Societies
- Contacts with Distant Lands
- Political Developments
- Culture 7 Science
- The Revolt of 1857-58
- Women & Reform
- Challenging the Castel System
- The Nationalist Movements
- India after Independence
- Social and Political Life: Diversity
- Government, Local government
- Democracy, State government
- Understanding Media
- Unpacking Gender
- The Judiciary
- The Constitution, Parliamentary Government
- Social Justice & The Marginalized
- Pedagogical Issues
- Geography: Geography as a Social Study & as a Science
- Planet: Earth in the Solar System, Globe
- The Environment in its totality: Natural & human Environment, Air, Water
- **Human Environment:** Settlement, Transport 7 Communication
- Resources: Types- Natural & Human, Agriculture