# TS TET Syllabus | Check Telangana TET Exam Pattern & Syllabus PDF @ www.tspsc.gov.in

# TS TET Paper I Exam Pattern

S.No	Topics	No. of Questions	No. of Marks	Duration	
1.	Child Development and Pedagogy	30	30		
2.	Language I	30	30	1.50	
3.	Language II	30	30	150 Minutes	
4.	Mathematics	30	30	Williutes	
5.	<b>Environmental Studies</b>	30	30		
	TOTAL	150	150		

# TS TET Paper II Exam Pattern

S.No	Topics	No. of Questions	No. of Marks	Duration
1.	Child Development & Pedagogy (compulsory)	30	30	
2.	Language I (compulsory)	30	30	
3.	Language II (compulsory)	30	30	
4.	<ul> <li>(a) For Mathematics and Science teacher: Mathematics and Science</li> <li>(b) For Social Studies/Social Science teacher: Social Science</li> <li>(c) For any other teacher: either (a) or (b)</li> </ul>	60	60	150 Minutes
	TOTAL	150	150	

## **TS TET Paper I Syllabus**

### **Development & Pedagogy**

- Understanding Learning
- Development Of Child
- Pedagogical Concerns

### Language I (Telugu)

• Basics in Telugu

#### Language – II (English)

- Meaning of Idiomatic Expressions
- Correction of Sentences
- Parts of speech
- Articles
- Degrees of Comparison
- Tenses
- Comprehension
- Composition
- Types of Sentences
- Prepositions
- Active & Passive Voice
- Use of Phrases
- Direct & Indirect Speech
- Questions & Question Tags
- Vocabulary
- Sequencing of Sentences in the given paragraph
- Error Identification within a sentence

#### **Mathematics**

- Geometry
- Measurements
- Number System
- Fractions
- Arithmetic
- Data Applications
- Algebra

#### **Environmental Studies**

- Plants & Animals
- Our Food
- Our Body Health Cleanliness
- Mapping
- My Family
- Our Country (India)
- Our State (Telangana)
- Work & Play
- Shelter
- Air

- Energy
- Water
- History & Culture Of India
- Indian Constitution
- Security Earth Quakes, Floods, Fire, First Aid, 108, 104 Vehicles

#### **TS TET Paper II Syllabus**

#### Science

- Matter Around Us
- Laws of Chemical Combinations & Chemical Calculations
- Natural Resources Air, Water
- Our Universe
- Natural Phenomena
- Living World
- Animal World
- Microbes
- Plant World
- Mechanics
- Magnetism & Electricity
- Atomic Structure
- Periodic Classification & Chemical Bonding
- Metallurgy
- Biology
- Our Environment
- Recent Trends in Biology

### **Social Studies**

- Political System & Governance
- Social Organization & Inequities
- Diversity on the Earth
- Production Exchange & Livelihoods
- Religion & Society
- Culture & Communication