MAHA TET Syllabus 2024

The MAHA TET (Maharashtra Teacher Eligibility Test) 2024 Syllabus is intended to examine applicants' teaching abilities and topic knowledge. The test is divided into two papers: Paper I is for candidates who want to teach courses I-V, and Paper II is for those who want to teach classes VI-VIII.

MAHA TET Syllabus for Paper 1

The MAHA TET Syllabus for Paper 1 contains topics like Child Development and Pedagogy, Language 1 and 2, Mathematics, and Environmental Studies. According to the previous year's notice, the detailed syllabus for MAHA TET Paper 1 is shown in the table below.

Subjects	Topics
Child Development and Pedagogy	Development, Growth & Maturation – Concept & Nature
	Principles of Development
	Factors Influencing Development – Biological, Psychological, Sociological
	Dimensions of Development and their interrelationships – Physical & Motor, Cognitive, Emotional, Social, Moral, and Language relating to Infancy and Childhood
	Understanding Development – Piaget, Kohlberg, Chomsky, Carl Rogers

	Individual differences – Attitudes, Aptitude, Interest, Habits, Intelligence, and their Assessment Development of Personality – Concept, Factors affecting Personality development
Language-I	Parts of Speech
	Tenses
	Types of Sentences
	Prepositions & Articles
	Degrees of Comparison
	Direct and Indirect Speech
	Questions and Question Tags
	Active & Passive Voice
	Use of Phrases
	Comprehension
	Composition
	Vocabulary
	Pedagogy

Language-II	Two unseen prose passages (discursive, literary, narrative, or scientific)
	Learning and acquisition
	Principles of Language Teaching
	Role of listening and speaking; function of language
	Role of grammar in learning language for communication
	Challenges of teaching language in diverse classrooms
	Language Skills
	Evaluating language comprehension and proficiency
	Teaching-learning materials
Mathematics	Geometry
	Shapes & Spatial Understanding
	Solids around Us
	Numbers
	Addition and Subtraction

Multiplication
Division
Measurement
Weight
Time
Volume
Data Handling
Patterns
Money
Nature of Mathematics/Logical Thinking
Place of Mathematics in Curriculum
Language of Mathematics
Community Mathematics
Evaluation through formal and informal methods
Problems of Teaching
Error analysis and related aspects

Environmental Family and Friends **Studies** Food Shelter Water Travel Things We Make and Do Concept and Scope of EVS Significance of EVS **Environmental Studies & Environmental** Education **Learning Principles** Scope & relation to Science & Social Science Approaches of presenting concepts Activities and Experimentation/Practical Work Discussion CCE Teaching material/Aid

The MAHA TET paper 2 is divided into four sections: child development and pedagogy, language 1, language 2, and mathematics and science or social studies. The detailed syllabus for MAHA TET Paper 2 is provided in the table below, based on the previous year's notice.

Sections	Topics
Child Development and Pedagogy	Aptitude, Interest, Habits, Intelligence, and their Assessment
	Development of Personality
	Factors affecting the development of Personality
	Adjustment, Behavioral problems, Mental Health
	Methods and Approaches of Child Development
	Developmental Tasks and Hazards
	Development, Growth & Maturation
	Principles of Development
	Factors influencing Development – Biological, Psychological, Sociological
	Dimensions of Development and their interrelationships

Understanding Development
Individual Differences
Understanding Learning
Dimensions of Learning
Motivation and Sustenance
Memory & Forgetting
Transfer of Learning
Concept and Nature of Learning
Factors of Learning – Personal and Environmental
Approaches to Learning and their applicability
Pedagogical Concerns
Learning in the Classroom
Organizing Learning in Heterogeneous Classroom Groups
Paradigms of Organizing Learning
Teaching as Planned Activity
Phases of Teaching

	General and Subject-related Skills
	Classroom Management
	Teaching and its Relationship with Learners
	Learners in Contexts
	Children from Diverse Contexts
	Understanding of Pedagogic Methods
	Learning, Survey, Observation, and Activity- based Learning
	Individual and Group Learning
Language 1	Two unseen prose passages (discursive or literary or narrative or scientific)
	Learning and Acquisition
	Principles of Language Teaching
	Role of Listening and Speaking; Function of Language
	Role of Grammar in Learning a Language
	Challenges of Teaching Language in a Diverse Classroom

	Evaluating Language Comprehension and Proficiency
	Teaching-learning Materials
	Remedial Teaching
Language 2	Reading unseen passages – two passages (one prose/drama and one poem)
	Learning and Acquisition
	Principles of Language Teaching
	Role of Listening and Speaking; Function of Language
	A critical perspective on the Role of Grammar
	Challenges of Teaching Language in a Diverse Classroom
	Language Skills
	Evaluating Language Comprehension and Proficiency
	Teaching-learning Materials
	Remedial Teaching

Mathematics	Mathematical Operations: Addition,
	Subtraction, Multiplication, and Division
	Decimal
	Average
	Unitary Method
	Area and Volume of Simple Geometric Shapes
	Algebra
	Fraction
	Profit and Loss (CP and SP Concept)
	Geometry
	Speed and Distance
	HCF and LCM
	Number System
	Percentage
	Linear Equations
	Mensuration
	Rational Numbers

	Nature of Mathematics/Logical Thinking
	- Tracare or macrematics, Logical Triming
	Place of Mathematics in Curriculum
	Language of Mathematics
	Community Mathematics
	Evaluation and Remedial Teaching
	Problems of Teaching
Science	Acid, Bases, and Salts
	Basic Concepts of Light, Electricity, and Magnetism
	Gravitation
	Cell, Tissue
	Plant and Animal World
	Metal and Non-metals
	Matter
	Different Systems in Our Body
	Natural Phenomena
	Our Universe
	Laws of Motion

	Basic Knowledge of Physics, Chemistry, and Biology
Social Studies/Social Sciences	History
	Geography
	Social and Political Life