Overview of UPTET Exam Pattern 2021

Before we proceed towards elaborating on UPTET syllabus, it is important to be well-versed with the pattern of the exam.

UPTET Exam Pattern for Paper-I (for Classes I-V)

Questions in UPTET paper-I are asked from the following subjects:

UPTET Paper-I Subjects	Number of Questions	M
Child Development and Pedagogy	30	30
Language-I (Hindi)	30	30
Language-II (English/Urdu/Sanskrit)	30	30
Mathematics	30	30
Environmental Studies	30	30
Total	150	150

UPTET Exam Pattern for Paper-II (for Classes VI-VIII)

Questions in UPTET paper-II are asked from the following subjects:

UPTET Paper-II Subjects	Number of Questions
(i) Child Development & Pedagogy (compulsory)	30
(il) Language-I (Hindi) (compulsory)	30
(iii) Language-II (English/Urdu/Sanskrit) (compulsory)	30
(iv) Mathematics and Science (for Mathematics and Science teacher) OR (v) Social Studies (for Social Studies/ Social Science teacher) OR Any one of the above (iv)/(v) - for teacher of any other subject	60
Total	150

UPTET Syllabus for Paper-I

Candidates can go through the section-wise syllabus for UPTET paper-I below:

Child Development and Pedagogy			1	
Child development concept			Learning and pedagogy	
Teaching and learning disciplines	Teaching and learning disciplines			Inclusive education guidance counseling
anguage-I (Hindi)				
	Langua	ge & Grammar		
Language comprehension		Works of poets	and writ	ers
Hindi alphabets (vowels, consonants)		Sentence forma	ation	
Spotting error/sentence correction		Idioms and phrases		
Difference between all the sounds, varnas, anusvars, resonant and lunar points		Usage of punctuations		
Noun, pronoun, verb and pronoun	Noun, pronoun, verb and pronoun		Phrase, gender and time	
Peda	gogy of L	anguage Develo	pment	
Principles of language teaching		Role of listening children use it a		eaking: The work of language a
Challenges of teaching language in a classroom		Assessing language comprehension and proficiency: speaking, listening, reading and writing		
anguage-II (English/Urdu/Sanskrit)				
Comprehension			Language skills	
Pedagogy of language development			Parts of speech	
Active and passive voice		Singular plural		
Knowledge of the famous poetry of famous poe	ets		Tense	s - Present, Past, Future
Mathematics				
Number system	Shapes and geometry			

Measurements and units

Data handling

Environmental Studies		
Measurement	Area & volume	
Profit & loss	Simple & compound interest	
Unitary rule	Percentage	

Family and friends	Food and nutrition
Shelters	Water
Things we make and do	Plants and animals
Traffic and communication	Sports and sportsmanship
Constitution	Administration

UPTET Syllabus for Paper-II

Candidates can go through the section-wise syllabus for UPTET paper-II below:

Child Development and Pedagogy

Child development concept		Learning and pedagogy
Concept of inclusive education and understanding children with special needs		Factors affecting child develop
Language-I (Hindi)		
Unseen passage	Grammar	

Unseen passage	Grammar
Language pedagogy	Adjectives and distinctions
Figures of speech	Synonyms and antonyms
Sentence formation	Word Combinations
Idioms and proverbs	Ornamentation

Language-II (English/Urdu/Sanskrit)

Language pedagogy Prepositions and its variants Intersection Adjectives and its variants Synonyms and antonyms Active and passive voice Suffixes with root words Negative and interrogative sentences Mathematics Number system & simplification Percentage and ratio Time Speed and distance Algebra and mensuration Average Profit & loss Pedagogy of Mathematics Banking Science Food & material Classification of plants and animals The structure and function of animals From cell to organ Natural phenomenon and resources The world of the living Pedagogy of Science Sound Magnetism Animal nutrition Carbon and its compounds Mine and metal Social Studies & Others History Geography Civics Environmental Studies Home Science Physical Education and Sports	Unseen passage and comprehension	Grammar skills				
Synonyms and antonyms Suffixes with root words Mathematics Number system & simplification Time Algebra and mensuration Average Pedagogy of Mathematics Banking Science Food & material The structure and function of animals Natural phenomenon and resources Magnetism Carbon and its compounds Social Studies & Others History Geography Clivics Negative and interrogative sentences Negative and interrogative sentences Percentage and ratio Percentage and ratio Percentage and ratio Ceometry Algebra and mensuration Geometry Classification of plants and animals From cell to organ The world of the living Animal nutrition Mine and metal Social Studies & Others Environmental Studies	Language pedagogy		Prepositions and its variants			
Suffixes with root words Mathematics Number system & simplification Time Algebra and mensuration Average Pedagogy of Mathematics Banking Science Food & material Classification of plants and animals The structure and function of animals Natural phenomenon and resources Pedagogy of Science Magnetism Animal nutrition Carbon and its compounds Social Studies & Others History Geography Civics Percentage and ratio Percentage and ratio Percentage and ratio Pedentage and ratio Pedentage and ratio Classification of plants and animals From cell to organ The world of the living Mine and metal	Intersection		Adjectives and its variants			
Mathematics Number system & simplification Time Algebra and mensuration Average Pedagogy of Mathematics Banking Science Food & material Classification of plants and animals The structure and function of animals From cell to organ Natural phenomenon and resources Pedagogy of Science Sound Magnetism Animal nutrition Carbon and its compounds Mine and metal Social Studies & Others History Geography Civics Environmental Studies	Synonyms and antonyms		Active and passive voice			
Number system & simplification Time Speed and distance Algebra and mensuration Geometry Average Profit & loss Pedagogy of Mathematics Banking Science Food & material Classification of plants and animals The structure and function of animals From cell to organ Natural phenomenon and resources The world of the living Pedagogy of Science Sound Magnetism Animal nutrition Carbon and its compounds Mine and metal Social Studies & Others History Geography Civics Environmental Studies	Suffixes with root words		Negative and interrogative sentences			
Time Speed and distance Algebra and mensuration Geometry Average Profit & loss Pedagogy of Mathematics Banking Science Food & material Classification of plants and animals The structure and function of animals From cell to organ Natural phenomenon and resources The world of the living Pedagogy of Science Sound Magnetism Animal nutrition Carbon and its compounds Mine and metal Social Studies & Others History Geography Civics Environmental Studies	Mathematics					
Algebra and mensuration Average Pedagogy of Mathematics Banking Science Food & material Classification of plants and animals The structure and function of animals From cell to organ Natural phenomenon and resources Pedagogy of Science Sound Magnetism Animal nutrition Carbon and its compounds Mine and metal Social Studies & Others History Geography Civics Environmental Studies	Number system & simplification			Percentage and ratio		
Average Profit & loss Pedagogy of Mathematics Banking Science Food & material Classification of plants and animals The structure and function of animals From cell to organ Natural phenomenon and resources The world of the living Pedagogy of Science Sound Magnetism Animal nutrition Carbon and its compounds Mine and metal Social Studies & Others History Geography Civics Environmental Studies	Time			Speed and distance		
Pedagogy of Mathematics Science Food & material Classification of plants and animals The structure and function of animals From cell to organ Natural phenomenon and resources The world of the living Pedagogy of Science Sound Magnetism Animal nutrition Carbon and its compounds Mine and metal Social Studies & Others History Geography Civics Environmental Studies	Algebra and mensuration			Geometry		
Science Food & material Classification of plants and animals The structure and function of animals From cell to organ Natural phenomenon and resources The world of the living Pedagogy of Science Sound Magnetism Animal nutrition Carbon and its compounds Mine and metal Social Studies & Others History Geography Civics Environmental Studies	Average			Profit & loss		
Food & material Classification of plants and animals The structure and function of animals From cell to organ Natural phenomenon and resources The world of the living Pedagogy of Science Sound Magnetism Animal nutrition Carbon and its compounds Mine and metal Social Studies & Others History Geography Civics Environmental Studies	Pedagogy of Mathematics			Banking		
The structure and function of animals From cell to organ Natural phenomenon and resources The world of the living Pedagogy of Science Sound Magnetism Animal nutrition Carbon and its compounds Mine and metal Social Studies & Others History Geography Civics Environmental Studies	Science					
Natural phenomenon and resources The world of the living Pedagogy of Science Sound Magnetism Animal nutrition Carbon and its compounds Mine and metal Social Studies & Others History Geography Civics Environmental Studies			Classification of plants and animals			
Pedagogy of Science Magnetism Animal nutrition Carbon and its compounds Mine and metal Social Studies & Others History Geography Civics Environmental Studies	The structure and function of animals	The structure and function of animals		From cell to organ		
Magnetism Carbon and its compounds Mine and metal Social Studies & Others History Geography Civics Environmental Studies	Natural phenomenon and resources		The world of the living			
Carbon and its compounds Mine and metal Social Studies & Others History Geography Civics Environmental Studies	Pedagogy of Science		Sound			
Social Studies & Others History Geography Civics Environmental Studies	Magnetism		Animal nutrition			
History Geography Civics Environmental Studies	Carbon and its compounds Mir		Mine ar	Vine and metal		
Civics Environmental Studies	Social Studies & Others					
	History	Geography				
Home Science Physical Education and Sports	Civics	Environmental Studies				
	Home Science	Physical Education and Sports				

Music	Horticulture and Fruit Conservation
-------	-------------------------------------