

Scheme of Exam for Direct Recruitment of PRTs:

The written test is of 180 marks (180 objective type multiple choice questions) carrying 01 mark for each question. The duration of written test will be 180 minutes without any time limit for each part individually.

Sec	Section name Nature of Questions		
	Part I	Proficiency in Languages (20 marks):	No. of hr.
Α	General English	10 questions	
В	General Hindi	10 questions	
	Part II	General awareness, Reasoning & Proficiency in Computer (20 marks)	
Α	General Awareness & Current Affairs	10 questions.	15-20hr
В	Reasoning Ability (5 ques.)	5 questions	15-20hr
С	Computer Literacy (5 ques.)	5 questions	10-15hr
	Part-III	Perspectives on Education and Leadership (60 questions)	
A	Understanding the Learner	15 questions	60-65hr
В	Understanding Teaching Learning	15 questions	
С	Creating Conducive Learning Environment	10 questions	
D	School Organization and Leadership	10 questions	
E	Perspectives in Education	10 Perspectives in Education	
	Part IV -	Subject-specific Syllabus (80 marks)	
	The Professional Competency Test	60 marks	
	(I) Demo Teaching	30 Marks	
	(II) marks and Interview	30 Marks	

Syllabus of Exam for Direct Recruitment of PRTs:

Part I		Proficiency in Languages	20 marks
A	General English	Reading comprehension, word power, Grammar & usage	
В	General Hindi	पठन कौशल, शब्द सामर्थ्य, व्याकरण एवं !	प्रयुक्ति

Part II	General awareness, Reasoning & Proficiency in Computers	20 marks
A	General Awareness& Current Affairs	
В	Reasoning Ability	
C	Computer Literacy	

	Part III	Perspectives on Education and Leadership	60 marks
A	Understan	Concept of growth, maturation and development,	
	ding the	principles and debates of development, development	



	Learner	tasks and challenges	
		Domains of Development: Physical, Cognitive,	
		Socio-emotional, Moral etc., deviations in	
		development and its implications.	
		Understanding Adolescence: Needs, challenges and	60-65 hr
		implications for designing institutional support.	
		Role of Primary and Secondary Socialization	
		agencies. Ensuring Home school continuity.	
В		Understanding Teaching Learning	
		Theoretical perspectives on Learning -Behaviorism,	
		Cognitivism and Constructivism with special reference	
		to their implications for:	
		The role of teacher	
		The role of learner	
		Nature of teacher-student relationship	
		Choice of teaching methods	
		Classroom environment	
		Understanding of discipline, power etc.	
		Factors affecting learning and their implications for:	
		Designing classroom instructions.	60-65 hr
		Planning student activities and.	
		Creating learning spaces in school.	
	Planning and Organization of Teaching-Learning		
		Concept of Syllabus and Curriculum, Overt and Hidden Curriculum	
	Foundational Literacy and Numeracy, Early Childhood Care and Education		
		Competency based Education, Experiential learning, etc.	
		Instructional Plans: -Year Plan, Unit Plan, Lesson Plan	
		Instructional material and resources	
		Information and Communication Technology(ICT) for teaching-learning	
		Assessment of learning, for learning and as learning:	
		Meaning, purpose and considerations in planning each.	
		Enhancing Teaching Learning processes: Classroom	
		Observation and Feedback, Reflections and Dialogues as a	
		means of constructivist teaching	
С		Creating Conducive Learning Environment	
		The concepts of Diversity, disability and Inclusion, implications of disability as social construct, types of	



	 11 1 111,1 ,1 1 1 1 ,100 ,1	
	disabilities-their identification and interventions	
	Concept of School Mental Health, addressing the curative, preventive and promotive dimensions of mental health for all students and staff. Provisioning for guidance and counselling. Developing School and community as a learning resource.	
D	School Organization and Leadership	
	Leader as reflective practitioner, team builder, initiator, coach and mentor.	
	Perspectives on School Leadership: instructional, distributed and transformative	
	Vision building, goal setting and creating a School development Plan	
	Using School Processes and forums for strengthening teaching learning-Annual Calendar, time-tabling, parent teacher forums, school assembly, teacher development forums, using achievement data for improving teaching—learning, School Self Assessment and Improvement	1
	Creating partnerships with community , industry and other neighbouring schools and Higher Education Institutes — forming learning communities	60-65 hr
E	Perspectives in Education	
	Role of school in achieving aims of education.	
	NEP-2020: Early Childhood Care and Education: The Foundation of Learning; Foundational Literacy and Numeracy; Curriculum and Pedagogy in Schools: Holistic & Integrated Learning; Equitable and Inclusive Education: Learning for All; Competency based learning and Education.	
	Guiding Principles for Child Rights, Protecting and provisioning for rights of children to safe and secure school environment, Right of Children to free and Compulsory Education Act, 2009.	
	Historically studying the National Policies in education with special reference to school education;	
	School Curriculum Principles: Perspective, Learning and Knowledge, Curricular Areas, School Stages — Pedagogy & Assessment.	

Part IV	Subject-specific Syllabus	80 marks

Note: The interview is of 60 marks (including Demo teaching and interview). The weightage of Written Test, Professional Competency and Interview will be in the ratio of 70:30. Final merit list will'be based on the performance of the candidates in Written Test, Professional Competency and Interview.

KVS PRT SYLLABUS



Subject specific syllabus for PRTs

Direct Recruitment (2022)

Subject specific syllabus includes the concepts of NCERT/CBSE syllabus and Text Books (Classes I - V) as indicated under respective subject headings.

However, the questions will be testing the depth of understanding and application of these concepts at the level of Senior Secondary (upto class XII)

English:	Grammar:	Nouns, pronouns, adjectives, adverbs, is, am, a tense forms (Simple present and present contrast and past continuous), expressing future going to), articles, this, that, these, those (a and empty subjects), question words, an, or, bu marks (full stop, comma, question mark commas), possessive adjectives, prepositions.	inuous, simple (will and be as determiners t, punctuation	No. of Hr. 30- 35Hr
<u>हिन्दीः</u>	व्याकरणः संज्ञा, पाठ्यक्रम के अनुर (स्तरानुकूल), सर्व	विशेषण और वचन की पहचान और व्यावहारिक प्रयोग, गणित के रूप हिन्दी में संख्याएँ, सनयुक्ताक्षरों की पहचान, पर्याय और विलोम नाम और लिंग की पहचान, विशेषण का संज्ञा के साथ सुसंगत प्रयोग, योग, क्रिया, काल और कारक चिन्हों की पहचान, शब्दों के संदर्भ में लिंग	No. of Hr.	
	का प्रयोग	याग, क्रिया, काल जार कारक विक्त का पहुंचान, राज्या के सदम मालग	30-35Hr	
Mathemat	SOLID OF NU NUMB	etry: SHAPES & SPATIAL UNDERSTANDING, OS AROUND us, Numbers: DEVELOPING A SENSE UMBERNESS, COUNTING AND OPERATIONS OF EERS, ADDITION AND SUBTRACTION, IPLICATION, DIVISION, MENTAL ARITHMETIC,	No. of Hr.	
	FRAC' Lengt	TIONAL NUMBERS, Money, Measurement, h, weight, Capacity (Volume), Time, Data ing, Patterns.	45-50Hr	
Environme Science (E	ental FAM VS): TRA	ILY AND FRIENDS, FOOD, SHELTER, WATER, VEL, THINGS WE MAKE AND DO	No. of Hr.	
			15-20Hr.	