Selection procedure:

The candidates as recommended by the Screening Committee will be invited for Trade Test. Those who qualify in the Trade Test will be invited for a competitive written examination. The final merit list will be prepared on the basis of the performance of the candidates in the competitive written examination.

Mode of Examination:

For these posts, there will be three papers (Paper-I, Paper-II & Paper-III). Paper-II & Paper-III will be evaluated only for those candidates who secure the minimum threshold marks (to be determined by the Selection Committee) in Paper-I. The Final merit list will be prepared only on the basis of the marks obtained by the candidates in Paper-II & Paper-III.

Mode of Examination	OMR Based or Computer Based Objective Type Multiple Choice Examination The questions will be set both in English and Hindi except the questions on English Language.			
Medium of Questions				
Standard of Exam	SSC + ITI / XII th Standard			
Total No. of Questions	150 6 7 1			
Total Time Allotted	2 hours 30 minutes			

Paper-I (Time Allotted - 1 hour)

Subject	No. of questions	Maximum Marks	Negative Marks
Mental Ability Test*	50	100	There will be No Negative
1.40		(two marks for every correct	marks in this paper
900		answer)	

*Mental Ability Test will be so devised so as to include General Intelligence, Quantitative Aptitude, Reasoning, Problem Solving, Situational Judgement, etc.

Paper - II (Time Allotted - 30 minutes)

No. of	Maximum Marks	Negative Marks
questions	CON. 1952	
25	75	One negative mark for every
	(three marks for every correct answer)	wrong answer
25		One negative mark for every
शा	(three marks for every correct	wrong answer
	questions 25	questions 1953 25 75 (three marks for every correct answer) 25 75

Paper-III (Time Allotted - 1 hour)

-		I PIC	Free contractions
70 5	IN ISS C	I DIF	(C) M
100	IK-		I REAL
900			

Subject		No. of	Maximum Marks	Negative Marks
	1	questions		
Concerned Su	bject	50	150	One negative mark for every
			(three marks for every correct	wrong answer
			answer)	