

Written examination selection to the post of Goods Guard in pay band RS. 5200 – 20000  
with grade pay Rs. 2800 against 60% PRQ

Dated 24/03/2012

Time : 3.00 hours.

Maximum Marks : 100

**Important :**

- 1 Candidates should write their names, designation. Roll number etc. only in the space provided in the fly leaf and NOT IN any of the pages in the answer books.
- 2 Any names/ roll numbers found in the answer book will result in disqualification of the paper.
- 3 Overwritten and illegible answer will not be evaluated

NOTE: All questions are compulsory

**PART A (General English)**

1. Fill in the blanks.

(2 X 10 = 20)

- a) ..... apple a day keeps the doctor away.
- b) Ramesh is senior.....Harish.
- c) He died.....cancer.
- d) His son is suffering..... fever.
- e) I will come out as soon.....possible.
- f) It is not proper to laugh ..... poor people.
- g) Children sat listening ..... him for almost an hour.
- h) Raja conceded ..... their request.
- i) Every body is afraid ..... darkness.
- j) He is not suitable ..... this job.

2. Write the opposite of the following.

(1 ½ X 10 = 15)

- a) Compassionate
- b) Optimism
- c) Reveal
- d) Strange
- e) Hard
- f) Up
- g) Ugly
- h) Flexible
- i) Encourage
- j) Like

3. Check the spelling of the following words and say true or false.

(1 ½ X 10 = 15)

- a) Subsidiary
- b) Recuperate
- c) Commision
- d) Discipline
- e) Translat
- f) Queit
- g) Recruitment
- h) Exemination
- i) Obidient
- j) Enumeration

**PART B (GENERAL KNOWLEDGE)**

4. Expand the following :

(1 ½ x 10 = 15)

- a) DRM      b) CCO      c) LV      d) VRM      e) VG
- f) BPC      g) MACL      h) PNR      i) PME      j) RRB

5. Match the following :

(2 X 5 = 10)

- a) Brake van      1) Facing point
- b) Station      2) Perambur
- c) Signal      3) BCNHL
- d) Goods train      4) Detonator
- e) ICF      5) Tail lamp

**PART C (SIMPLE ARITHMETIC)**

6. Solve the following :

(2 X 5 = 10)

- a)  $10 + 208 + 1105 + 14325$ .
- b)  $(20 + 39) + (39 - 20) - 19$ .
- c)  $21.009 + 0.03 + 74.89 - 65.013$ .
- d)  $6.25 \times 6.25 + 3.75 \times 3.75 + 2 \times 6.25 \times 3.75$ .
- e) Find the LCM of 6, 8, 10, 18.

7. Solve the following questions :

(3 X 5 = 15)

- a) A can do a work in 30 days, B in 15 days and C in 10 days. How long will they take to do the same work if they work together?
- b) What is the sum of first 25 even numbers?
- c) A sells a TV set for RS. 27600 and earns 15% profit. Find out the cost price.
- d) What is  $\frac{2}{5}$  of 10 meters 70 cms.
- e) Find the square root of 238 up to one decimal point.

All the best