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SELECTION FOR THE POST OF TRAIN CLERK AGAINST 33 1/3% PROMOTIONAL QUOTA

Date of examination: 06.04.19

Total Marks: 100

Duration of exam : 3 hrs

INSTRUCTIONS :

- a. "Candidates should write their name, designation, office, roll number/staff number, etc **ONLY** in the space provided in the fly leaf and not in any of the page in the answer books or additional sheets"
- b. Any names/roll numbers if found in the answer books or additional sheets, such papers will be disqualified.
- c. In the answers to the objective type questions, no correction of any type is permitted. In case any correction is made, the answer shall not be evaluated at all for eg. Corrections made in the objective type questions like (a) cutting (b) overwriting (c) Erasing (d) scoring off a ticked answer in multiple choice and ticking another answer and (e) modifying the answer in any way will not be evaluated at all".
- d. Answers may be given in Hindi or Regional Language (Tamil or Telugu), if the candidate so chooses.

PART - A

I. Write the plurals:

(10 x1=10)

- | | | | | |
|-----------|----------|----------|----------|-----------|
| 1. Mouse | 2. Woman | 3. OX | 4. Goose | 5. Bus |
| 6. Tomato | 7. Index | 8. Larva | 9. Tax | 10. River |

II. Write the antonyms:

(10x1=10)

- | | |
|--------------|-------------|
| 1. Agree x | 2. Behave x |
| 3. Able x | 4. Trust x |
| 5. Likely x | 6. Sense x |
| 7. Good x | 8. Brave x |
| 9. Natural x | 10. Happy x |

III. Tick the synonyms:

(5 x 1 = 5)

1. Approve
 - Authorised
 - Discard
 - Question
 - Impose
2. Propose
 - Profit
 - Suggest
 - Loss
 - Invest

3. Vigilant

- Honest
- Dishonest
- Hardwork
- Watchful

4. Diligent

- Hardworking
- Dishonest
- Dutiful
- Daring

5. Answer

- Question
- Ask
- Begin
- Reply

VI. **Choose the correct answer:**

1. Shyam likes to walk around in ----- feet (bare/bear) (5x1=5)
2. I am hungry could you ----- me lunch (buy/by)
3. I asked him to come ----- (hear/here)
4. As the summer approached , workers preferred to work at night (Knight/night)
5. Pravin wanted to travel and -----new people (meet/meat)

VII. **Insert suitable articles:**

1. I watched ----- movie you had sent me (a/the) (5x1=5)
2. She is ----- engineer (a/an)
3. I think ----- child over there is very shy (a/the)
4. He is ----- good man (a/an)
5. He drives ----- old car (a/an)

VIII. **Write Essay**

1. Man and environment – Pollution (10x1=10)
- (or)

Incentives given in Central Government offices for the implementation of Official Language Hindi

IX. **Letter writing:**

- Write a letter to Sr.DCM to improve passenger amenities at your station (10 x 1 = 10)
- (or)

Write a letter to the mayor of city corporation complaining regarding stray dogs menace in your residential area.

Abbreviations

VIII VII.

Observations for the following (any 10)

(10x1=10)

- | | | | | |
|---------|----------|---------|---------|---------|
| 1. ODC | 2. CRS | 3. IRTS | 4. FOIS | 5. COIS |
| 6. OHE | 7. COA | 8. CRIS | 9. ICMS | 10. POH |
| 11. PNR | 12. PCCM | 13. GST | 14. TTE | 15. DRM |

PART - B

IX VIII.

Answer the question

(5x1=5)

What is meant by Marshalling of train and what are the General principles of Marshalling .

X IX.

General Knowledge :

(10x1=10)

1. How many states are there in Indian Union?
2. How many union territories are there in Indian Union?
3. What is the capital of Kerala ?
4. Which state of India has the highest population?
5. Ajanta caves are situated in which Indian state?
6. Sanchi stupa is situated in which Indian State?
7. Which fruit is the National Fruit of India?
8. Indian became a republic in which year?
9. National anthem of India was written by whom?
10. Who wrote Vande Mataram Song?

XI X.

Solve the problem

(10x2=20)

1. If $7x + 4 = 25$ then X is equal to ----
2. The solution to the equation $3x + 7 = 20$ is -----
3. If $k+7 = 27$, then $8k - 100$ -----
4. Expand $(a+b)^2$
5. If $a=20$, $b=4$, then $(a-b)^2$ is
6. What is the area of a circle with radius 6
7. hat is the perimeter of a rectangle with length 10 mts of breadth 5m
8. If a book is purchased for Rs. 100 and sold at Rs. 50, what is the loss
9. What is the perimeter of a rectangle with sides a,b,c ?
10. What is the square rote of 7396.

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