NOTICE

KOLKATA PORT TRUST

HALDIA DOCK COMPLEX

(Jawahar Tower Complex, Haldia Township, Purba Medinipur, West Bengal, Pin – 721 607, Ph: 03224-263160)

Written Test for contractual engagement for the Job of Asstt. Manager (Rly), Asstt. Manager (Sh & CH), Asstt. Manager (P&IR), Asstt. Manager (MM), Asstt. Manager (P&E), Civil Engineer, Supervision (Civil) under Haldia Dock Complex, has been scheduled on 27-09-2015 & 04-10-2015 at St.Xaviers College, 30, Park Street, Kolkata, Pin – 700016 (Opp. Park Street Police Station) as per details given below. All the provisionally ELIGIBLE candidates have been issued with call letters/ admit card individually by post.

Written Test will consist of two parts:-

Part – 1: - Common objective test (Multiple Choice Questionnaire) (MCQ) which includes Numerical Ability, Reasoning, General Knowledge and English Language.

Part – 2:- Subjective test will be different for different categories of engagement.

POST CODE	POSTNAME	EXAM DATE	MCQ EXAM TIME	SUBJECTIVE EXAM TIME
1	Asstt. Manager (Rly.)	27-09-2015	10.30 AM - 12 NOON	02.00 PM - 03.00 PM
2	Asstt. Manager (SH & CH)	27-09-2015	10.30 AM - 12 NOON	03.15 PM - 04.15 PM
3	Asstt. Manager (P & IR)	27-09-2015	10.30 AM - 12 NOON	04.30 PM - 05.30 PM
4	Asstt. Manager (MM)	27-09-2015	10.30 AM - 12 NOON	X
5	Asstt. Manager (P & E)	27-09-2015	10.30 AM - 12 NOON	X
6	Civil Engineer	27-09-2015	10.30 AM - 12 NOON	Х
7	Supervisor (Civil)	27-09-2015	12.15 PM - 01.45 PM	X

POST CODE	POSTNAME	EXAM DATE	SUBJECTIVE EXAM TIME
4	Asstt. Manager (MM)	04-10-2015	10.30 AM - 11.30 AM
5	Asstt. Manager (P & E)	04-10-2015	12 NOON - 1 PM
6	Civil Engineer	04-10-2015	1.30 PM - 2.30 PM
7	Supervisor (Civil)	04-10-2015	3 PM - 4 PM

Sample Questions are given in next page.

SAMPLE QUESTIONS

The sample questions presented here will only familiarize you with the type of questions that will be used in the test. The examination, however, may not be confined to only these types of questions.

Num	erical	Aptit	ude
IVUIII	c i icai	Apul	uuc.

•	If $x > 1$	and √x ,	$\mathbf{x}_3 = \mathbf{x}_m$	what is	the value	of m?
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A) -7/2

B) -3 C) – 5/2 D) -2

General Knowledge:

· Which of the following rivers has its Origin outside India?

A) Ravi

B) Brahmaputra

C) Kaveri

D) Mahanadi

Reasoning:

• P is older than Q. R is as old as P. S is younger than Q. Who is the youngest person?

A) P

B) Q

C) R

D) S

English Language:

· Facilitate means the SAME as to

A) Pretend

B) Congratulate

C) Make easy D) Create

FOR SUBJECTIVE EXAM; THE QUESTIONS WILL BE OF TRADITIONAL IN NATURE