Total No. of Questions: 12]

[Total No. of Printed Pages: 4

## [3761]-104

## F. E. (Semester - I) Examination - 2010 BASIC CIVIL AND ENVIRONMENTAL ENGINEERING

(June 2008 Pattern)

Time: 3 Hours]

Marks: 100

## Instructions:

- (1) Attempt Q. 1 or Q. 2, Q. 3 or Q. 4, Q. 5 or Q. 6 from section I and Q. 7 or Q.8, Q.9 or Q. 10, Q. 11 or Q.12 from section II.
- (2) Answers to the two sections should be written in separate books.
- (3) Black figures to the right redicate full marks.
- (4) Neat diagrams must be drawn wherever necessary.
- (5) Use of logarithmic tables, slide rule, Mollier charts, electronic pocket calculator and steam tables is allowed.
- (6) Assume suitable data, if necessary.

## SECTION - I

- Q.1) (A) 21st Century is the era of interdisciplinary engineering. Explain the statement. [06]
  - (B) Write a brief note on following and give practical application: [06]
    - (1) Environmental Engineering
    - (2) Geotechnical Engineering
  - (C) Exhist and briefly explain the infrastructural facilities that are be provided in a locality for its development. (Any 4). [04]

 $\mathbf{OR}$ 

[3761	]-104	<b>2</b> C	ontd
	(C)	Following staff readings were observed on a continuously sloping ground, along the centre line of a road, with the help of a dumpy level and 4m levelling staff at 20m interval. The	
	1	(2) Digital Planimeter	
	9	(1) Digital Theodolite	
	(B) <b>\</b>	triefly explain the following instruments:	[04]
		(c) GTS Bench Mark	
		(5) Neight of Instrument	
		(4) Nore Sight Reading	
		(3) Intermediate Sight Reading	
		(2) Back Sight Reading	
<b>(4.3)</b>	(A)	(1) Change Point	լսսյ
Q.5)	(A)	Explain the following:	[06]
	(C)	Write a note on Recycling of Materials.	[04]
	(B)	Compare Load Bearing, Framed Structure and Composite Structure.	[06]
	( <b>D</b> )	construction? Explain in brief.	[06]
Q.4)	(A)	What are the different vpcs of steel sections used in	
			[v-i]
	(C)	What are Deep Foundations? What is the difference between End Bearing Pile and Friction Pile?	[04]
	(B)	Discuss how smart-materials can be sed in construction?	
	~:	(2) Settlement of Foundation	F0 ==
		(1) Raft Foundation	
<b>Q.3</b> )	(A)	Write notes on:	[06]
	(C)	construction of dams.	[04]
	(C)	(2) Flexible Pavement and Rigid Pavement Enumerate the functions, a Civil Engineer has to perform in	
		(1) Estimation and Valuation (2) Florible Programme and Picid Programme (3)	
	(B)	Differentiate between the following w.r.t. any 3 points:	[06]
		dimensions.	[06]
Q.2)	(A)	sketch. Also, state the various types of gauges with their	
$\mathbf{Q.2}$	(A)	Define the term 'GAUGE' and show this with the help of a	

first reading was taken on starting point of road having R.L. 300.000m. 0.420, 1.660, 2.880, 0.580, 1.385, 2.190, 2.995 and			
3.800.			
(1) Enter the readings in a page of level book.			
(2) Find R.L's by Rise and Fall Method, apply usual checks.			
(3) Determine Longitudinal Gradient of the Road. [08]			
OR			
Show following features in contour maps. Show minimum four contour lines for each: [04]			
(1) Vertical Cliff (with contour interval 0.5m)			
(2) Valley Line with contour interval 2m (min. R.L. = 340m)			
State the principle on which E.D.M. works. Also give two			
practical applications. [04]			
Explain the terms G.I.S. and G.P.S. Also state their applications in Civil Engineering. [04]			
The levelling work was conducted between T.B.M. 'A'			
(R.L. 508.905M) and T.B.M. 'B' (R.L. 500.690M)			
The readings taken were:			
0.750, 1.780, 2.935, 3.410, 0.425, 3,685, 0.680 and 2.975			
The instrument was shated after 4th and 6th reading. Book			
the entries in tabulat form, reduce the levels and exercise the			
arithmetic check. (Solve by Collimation Plane Method) [06]			
SECTION - II			
Explain with a neat sketch: Nitrogen Cycle. [2+4=06]			
Enlist any 4 methods of carrying out EIA. Explain with a			
neat setch: Overlays Method. [2+4=06]			
Explain in detail: Compositing as a Technique for Management [06]			
OR			
Enlist any 4 natural resources. Explain in detail, the necessity of conserving natural resources. [2+4=06]			
Explain in detail, adverse environmental impacts of the solid			

**Q.6**) (A)

(B)

(C)

(D)

**Q.7**) (A)

(B)

(B)

waste.

[3761]-104 3 P.T.O.

[06]

(1) Grassland Ecosystem (2) Desert Ecosystem (3) Ocean Ecosystem Enlist any 8 principles of Planning. Explain in detail: Economy **Q.9**) (A) and Orientation as Principles of Planning. On a plot of size 24 m  $\times$  35 m, the shorter side is facing (B) the main road. If front margin is 3M and all other margins being 2m each, calculate the possible construction on each of the floors of a G + 2 storeyed building, if full ground coverage (after sparing the margins) is intended. Assume equal construction on 1st and 2nd floor. FSI allowed in the area is 1.5. [08] OR State and explain in detail, any 4 guidelines to be used for **Q.10**) (A) achieving green buildings. [4x2=08]A plot owner proposed G 1 construction with 225 m<sup>2</sup> on (B) each floor, on a plot of six 20m × 25m. If all margins are 2.5m and FSI allowed is 1.0, calculate additional construction possible on the plot. If maximum possible construction is to be made on the ground floor (after sparing the margins), calculate the possible additional construction on ground floor and first floor, in [08] **Q.11**) (A) Explain in detail, 4 causes of Air Pollution and enlist 4 sources of Air Pollution. [4+2=06]Enlist any 4 remedial measures to abate Land Pollution. Explain (B) any one in detail. [2+4=06]Enlist any 4 non-industrial sources of Noise. Comment on any (C) one of them in brief. [2+2=04]OR As far as possible, we should utilize non-conventional energy Q.12) (A) sources." Explain the above statement. [06] Write a detailed note on: Water Pollution. [06] (C) Explain in detail various possible measures to control Noise Pollution. [04] [3761]-104/4

Explain with a neat sketch, **any two** of the following:

[2x3=06]

(C)