

## 4428

# BOARD DIPLOMA EXAMINATION, (C-14) OCT/NOV—2018

### DCE—FOURTH SEMESTER EXAMINATION

## TRANSPORTATION ENGINEERING

Time: 3 Hours] [Total Marks: 80

#### PART—A

 $3 \times 10 = 30$ 

Instruction: (1) Answer all questions.

- (2) Each question carries three marks.
- (3) Answers should be brief and straight to the point and shall not exceed **five** simple sentences.
- 1. Distinguish between carriage way and right of way with the help of a neat sketch.
- 2. Write the importance of bearing capacity in foundations.
- 3. List various traffic studies generally carried out.
- 4. Write the requirements of a good highway drainage system.
- 5. Write any three functions of a railway sleeper.
- **6.** Draw the sketch of a marshalling yard and label the components.
- 7. Explain Diamond crossing in railways with the help of sketch.
- **8.** Explain the ferms
  - (a) Linear water way
  - (b) Economic span
  - (c) Afflux

9.	Distinguish between culvert and causeway.			
10.	Explain about the abutment of a bridge.			
			PART—B	10×5=50
Instr	uctio	` ′	Answer any five questions.	
		(2)	Each question carries ten marks.	
		(3)	Answer should be comprehensive a is the content but not the length of	
11.	(a)	Explain values.	Gradient and different kinds of roa	d gradients with recommended 5
	(b)	Explain	Super elevation and write how it is	computed. 5
12.	(a)	Explain	the term alignment of a road.	2
	(b)	Explain of a roa	the different engineering surveys cond d.	lucted for locating the alignment 8
13.	(a)	Srite an	y five objectives of traffic engineeri	ng. 5
	(b)	Explain	the different road junctions with ne	at sketch. 5
14.	(a)	List var	ious methods of testing bitumen.	2
	(b)	Explain Maccad	the procedure for construction of fu	ll grout bituminous penetration 8
15.	Stating the necessity for joints in CC Roads and explain them with sketches.			
16.	Explain the following with an aid of sketches $[2+2+2+2]$			

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(a) Square joint

(b) Staggered joint

(c) Suspended joint

- (d) Supported joint
- (e) Bridge joint
- 17. Explain the right hand turnout with a neat sketch.
- **18.** Explain the survey plans and documents which are to be prepared for a bridge project.