## 17418

2141 3 Ho	-	/ 10	)0 Marks	Seat	No.							
Instructions – (1)			All Questions are Compulsory.									
		(2)	) Answer each	n next main	Questi	ion c	on a	ne	w j	pag	e.	
		(3)	) Illustrate you necessary.	ar answers	with ne	eat sl	ketc	hes	wh	nere	ver	
		(4)	) Figures to th	ne right ind	licate fu	ıll m	ark	s.				
		(5)	) Mobile Phon Communicat Examination	ion devices	•							
										]	Ma	rks
1. a)	Atte	mpt an	y <u>SIX</u> of the	following:								12
	(i)	State r	ole of transport	rtation in d	evelopn	nent	of	Indi	ia.			
	(ii)	Enlist	necessity of ci	ross drainag	e work	s.						
	(iii)	Compa	re demerits of	roadway a	nd raily	way.						
	(iv)	Explain	n coning of w	heels.								
	(v)	State f	actors affecting	g selection	of site	for a	railv	vay	sta	ation	n.	
	(vi)	State f	unctions of wi	ng wall an	d abutn	nent.						
	(vii)	State c	component part	s of substru	ucture a	and s	supe	erstr	ucti	are.		
	(viii)	State r	nerits and dem	nerits of tur	nnels.							

## b) Attempt any TWO of the following:

- (i) State causes and effects of creep of rail.
- (ii) Explain with sketch, effective span, clear span, economical span and waterway of bridge.
- (iii) Explain high level causeway with sketch.

8

174	18
-----	----

with sketch.

Marks 2. Attempt any FOUR of the following: 16 State various types of keys in rail joint. Explain Stuart's Key a) with sketch. b) Explain functions of Marshalling yard with sketch. State various types of track maintenance and explain special c) maintenance. d) State types of investigating survey conducted for bridge construction. Explain geological survey. e) Differentiate between open and solid floors with sketch. Explain stiffened suspension bridge. f) 3. Attempt any TWO of the following: 16 What is difference between fish plate and bearing plate? a) Draw labelled sketches of fish plate and bearing plate. b) Explain four types of gradient with sketches. c) Explain cant defficiency and negative cant with sketch. 4. Attempt any TWO of the following: a) Explain various data required for design of bridge. b) What is bearing? State requirements and types of bearing. Explain any one bearing with sketch. c) Define piers. State function, requirements and types of piers. 5. Attempt any TWO of the following: 16 a) Explain the process of transforming the alignment to inside of tunnel with sketch. b) Explain needle beam method of constructing tunnel w.r.t. construction steps, sketch, merits and demerits. State methods of tunnelling in hard rock. Explain drift method c)

16

## 17418

Marks

## Attempt any FOUR of the following: 6.

- What do you mean by timber trestle? Draw sketch of three a) legged timber trestle.
- b) Explain hydrological investigation of railway.
- c) Explain mucking process of construction of shafts.
- d) Draw cross section of tunnel for single track lane for Broad Gauge.

\_\_\_\_\_

- e) State detailed classification of tunnels.
- State objects and methods of tunnel ventilation. f)

16