(3 Hours)

LJ-10553

[ Total Marks: 100

Note: 1) Question number one is compulsory.

- 2) Attempt any four from remaining six questions.
- 3) Figures to the right indicate full marks.
- (A) Draw a neat sketch of a composite curve and show all elements there on.
  Also give their relationship.
  - (B) Describe various applications of the Total Station 05
  - (C) Differentiate between fixed and moveable hair method of tacheometry. 05
- 2. (A) Two straights of a road intersect at chainage 2570 meters having their angle of intersection equal to 120°. Calculate the chainage of the point of tangent curve, point of curve tangent and midpoint of curve if the radius of curve is 250.
  - (B) A tacheometer was set up at an intermediate station 'C' of the line AB. Following readings were obtained.

Staff	Vertical angle	Staff Readings		
A	-6 <sup>0</sup> 20	0.445	1.675	2.905
В	+40 20	0.950	1.880	2.810

The instrument was fitted with an anallatic lens. Find the gradient of the line joining station A and B.

- (A) Explain the procedure for setting out a R C C building having outer dimensions as 50 meters × 20 meters in a plot of 65 meters × 35 meters.
  Enlist the surveying instruments to be used for this purpose.
  - (B) Explain working and principle of EDM.

10

4.	(A) The WCB of two straights AB and BC of a railway line are 850 and	120 <sup>0</sup>
	respectively. The chainage of point of intersection is 1505.5 m. Thes	e two
	straights are to be connected by circular curve of 300 m radius, calculate necessary data for setting out the curve by Rankine's method. Take	
	interval as 20 m.	10
	(B) The horizontal angle subtended on the theodolite station by a sub	tense
	bar with vanes 3 meter apart is 12 30. Compute the horizontal dis	tance
	between the theodolite and bar. Calculate the error in the same if ar	ngular
	error is +1". Also comments on the accuracy obtained by different method	ods of
	tacheometery.	10
5.	(A) How would you determine the constant of a tacheometer?	06
	(B) With sketch explain slope rail.	04
	(C) What is precise leveling? Enlist the equipments used in precise le	veling
	and explain the field procedure for conducting the precise leveling.	10
6.	(A) A downgrade of -1 % is followed by an up gradient of 2 %.	RL of
	intersection is 350 m and the chainage is 470 m. A vertical parabolic	curve
	120 m long is to be introduced to connect the down grade. The peg inte	rval is
	15 m. calculate the elevations of the curve by tangent correction. If the	RL of
	line of collimation is 352.20 m then determine the RL of top of wooder	n pegs
	driven along vertical curve.	10
	(B) Explain how surface alignment and levels from surface one transfer	red to
	underground in tunnel surveys.	10
Q.7	(A) Explain the "offsets from chord produced method" of setting out the	simple
	circular curve.	10
	(B) Write the use of contour maps in civil engineering.	05
	(C) Explain methods of interpolating contour lines.	05