

GUJARAT TECHNOLOGICAL UNIVERSITY**M.E –IIst SEMESTER–EXAMINATION – JULY- 2012****Subject code: 1721903****Date: 10/07/2012****Subject Name: Highway Construction and Management****Time: 10:30 am – 13:00 pm****Total Marks: 70****Instructions:**

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

Q.1 (a) Which are the various surveys to be carried out for preparation of DPR for Highway Construction Projects? Explain Any two surveys. **07**

(b) Enlist the road making machinery for the following activities. **07**
1. Site Clearance and hauling, 2. Earth Spreading, 3. Rock Excavation 4. Aggregate Production, 5. Compaction.

Q.2 (a) What do you understand by ‘Macadam Construction’? Write specifications for materials used in WBM. Find quantities of coarse aggregate, screening type A (12.5mm) and binding material for sub-base having thickness of 100mm on 3.75m wide lane for 5km long road construction. **07**

(b) Write note: Wet Mix Macadam construction and its uses in highway construction. **07**

OR

(b) What is single surface dressing (SSD)? What are the functions of SSD? Explain step wise construction procedure for SSD. **07**

Q.3 (a) Differentiate between the following **07**
1. Seal coat and Tack coat

2. Semi-grouting Macadam and Penetration Macadam

(b) 1. Write note: quality Control Charts: CUSUM **07**
2. List equipments for Quality Control in Flexible Pavement Construction.

OR

Q.3 (a) Explain with schematic diagram the production of bituminous mix in hot mix plant **07**

Enlist Parameters for Quality Control of Hot Mix.

(b) Write Note: Mastic Asphalt Construction **07**

OR

Stone Mastic Asphalt (SMA) Construction

Q.4 (a) Write general steps in construction of Cement Concrete Pavements. **07**

(b) What is PQC and DLC? Why DLC layer is provided in rigid pavement construction? **07**

OR

Q.4 (a) Which are the various joints provided in cement concrete pavement construction? Explain with sketches: Expansion Joints. **07**

Q.4 (b) Define the following terms: **07**
Activity, Event, Network, Duration, Earliest Start, Earliest Finish, Critical Path.

- Q.5 (a)** Which are the stages of construction project? Describe each stage. **07**
- (b)** Give Formats in Tabular form for construction schedule and Equipment Schedule. **07**

OR

- Q.5 (a)** The Highway relocation project includes the following quantities and activities. Prepare the construction schedule for the same. **07**

Length = 13.6km
 Width of right of way = 33m
 Clearing and Grubbing = 30Ha
 Drainage Structures = 12 Multibox Concrete Culverts, average Length 10m.

Earth fill in excess of cut from borrow pits with average haul distance of 1.2km = 1,20,000 cum (Bank Measure Volume)

Concrete pavement = 7m wide having a thickness of 22.5cm

1. For clearing and grubbing bulldozers are required, the rate of working of bulldozers is 0.4Ha per Day.
 2. For drainage structure assume that 3 culverts are under construction at the same time. Three weeks are required for each culvert. Construction of culvert should not be started until a sufficient portion of right of way is cleared.
 3. Earth fill: One power shovel capacity 1.17 cum having output 117cum/hour.
 6 Nos. trucks of 4.5 cum capacity each required.
 Also one motor grader, one sheep foot roller, one truck mounted with water tank are required.
 4. Pavement: One concrete mixer of one cum capacity and one power finisher is required.
- (b)** For the network given below, calculate floats and decide the critical path. **07**


