Roll No.....

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, WAKNAGHAT TEST -2 EXAMINATION- Feb 2018

M.Tech IVth Semester

COURSE CODE: 11M1WCE133

MAX. MARKS:25

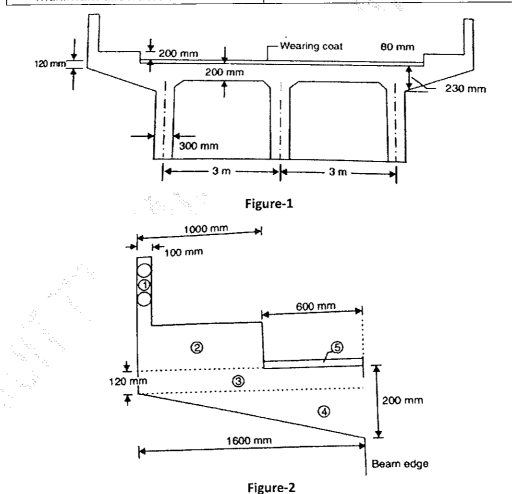
COURSE NAME: Bridge Engineering

COURSE CREDITS: 4

MAX. TIME: 1.5 Hrs

Note: (i) Carrying of mobile phone during examinations will be treated as case of unfair means. (ii) IRC-6 is allowed also 1 page one sided hand written note is allowed.

- Q1. A T-beam bridge (section given in Figure-1) has to be provided across a channel with the following data.
 - Flood discharge: 30 m³/s
 - Bed width: 12 m
 - Side slope: 1:1Bed level: 50 m
 - HFL: 51.25 m
 - Maximum allowable afflux: 1.5 cm
- Road: National highway: (2-lane)
- Footpath: 1 m wide on either side
- Loading: IRC Class A
- Materials: M40 concrete Fe415 steel
- No. of longitudinal girders: 3



(a) Design the linear waterway, and (b) for the cantilever slab portion of the bridge given in Figure-2, calculate the design moment and design shear only.

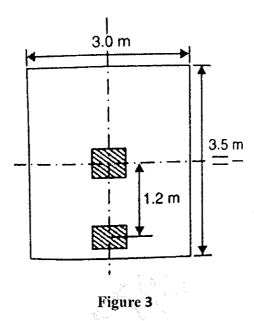
CO-1, CO-2 [6+9 Marks]

Q2. For the longitudinal girder of T-beam bridge in Figure-1, calculate the design moment for IRC Class A loading.

CO-2 [10 Marks]

OR

Q3. Obtain the values of short-span and long-span bending moments in case of an interior panel of a T-beam road bridge (given in Figure-3 with the following details.



- . Dimensions of the panel: 3 m × 3.5 m
- Loading: IRC Class A
- Loading pattern: One wheel (57 kN) at the centre of the panel.

CO-3 [10 Marks]