

GUJARAT TECHNOLOGICAL UNIVERSITY**BE - SEMESTER-VIII • EXAMINATION – SUMMER 2014****Subject Code: 180601****Date: 05-06-2014****Subject Name: Design of Hydraulic Structures****Time: 10:30 am TO 01:00 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) Define with neat sketch: Dam, Spillway, Energy dissipater, Axis of gravity dam, Hydraulic height of dam, Structural height of dam, Length of dam **07**
 (b) Briefly discuss the factors affecting the selection of site for a dam. **07**
- Q.2** (a) Design ONLY a practical section for a gravity dam when the following data are available. **07**
 HFL of dam 831.0 m
 Lowest B.L. at dam site 801.0 m
 Specific gravity of dam material 2.4
 Max. permissible stress in compression = 1.3 N/mm^2
 Density of water = 1 t/m^3
 Velocity of wind = 25 Kmph
 Fetch of water for such wind = 40 Km
 (b) Write a note on foundation problems for dams and their remedies. **07**
OR
 (b) What is rolled fill earth dam and hydraulic fill earth dam? **07**
- Q.3** (a) Explain hydraulic failures and seepage failures of earthen dams. **07**
 (b) Give criteria for safe design of earth dam. **07**
OR
- Q.3** (a) Discuss the Swedish slip circle method for checking the stability of downstream slop under steady seepage condition. **07**
 (b) Discuss in brief the causes of failure of gravity dam. **07**
- Q.4** (a) Explain how Water, Wave, Ice, & Silt pressure that act on gravity dam with neat sketch. **07**
 (b) Explain methods of reduction of uplift pressure with neat sketch. **07**
OR
- Q.4** (a) Explain how earthquake effect taken in to account in the design of gravity dam. **07**
 (b) Distinguish clearly between a low gravity dam and high gravity dam. Derive an expression used for such a distinction. Determine the critical height of a gravity dam, taking the specific gravity of concrete as 2.40 and allowable compressive stress as 3340 KN/m^2 . **07**
- Q.5** (a) Why spillway are considered “safety valve “ for dams. Classify and write suitability of various spillways. **07**
 (b) Discuss design principles of Bucket types of energy dissipaters with neat sketches. **07**
OR
- Q.5** (a) What is HR and CR in the context with the canal network? Enlist function of each with neat sketch. **07**
 (b) Write design principles of glacis type fall. **07**
