SEAT No. : $\square$
[Total No. of Pages : 2

BE/Insem/APR-151
B.E. (Civil)

DAMS and Hydraulic Structures (2015 Pattern) (Semester - II)
Time: 1 Hour]
[Max. Marks : 30

## Instructions to the candidates:

Solve Q.1. or Q.2., Q.3. or Q.4.,Q. 5 or Q.6.

Q1) a) Define \& Explain the meaning of storage dam, diversion dams, overflow dams.
b) Write different types of Instruments used to monitor dam at least four and explain any one.

OR
Q2) a) Explain the factors which govern the selection of site for dam construction.
b) What are the objectives of dam safety and instrumentation.

Q3) a) Write short note on:
Horizontal inertia force which force should be taken into consideration while designing the dam structure.
b) What is meant by the best central angle of an arch dam \& what is its value?

Q4) a) Write advantages of Buttress Dams.
b) A 20 m high concrete gravity dam has vertical upstream face and downstream face is inclined at $45^{\circ}$. The top and base widths are 2 m and 20 m . respectively. The free board is 2 m . Take weight density of water as $10 \mathrm{kN} / \mathrm{m}^{3}$ \& concrete $24 \mathrm{kN} / \mathrm{m}^{2}$. Determine factor of safety against overturning. Consider full uplift.

Q5) a) Discuss the various types of energyodissipator used below spillway in relation to the position of tail water depth and jump height curve at least two with sketch.
b) State classification of spillway and purpose of its provision (4 types)[5]

Q6) a) State four types of spillway gates and explain any one with sketch.
b) Write design steps for Down stream crest of ogee spillway.

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