

No. of Printed Pages : 4

220725

Roll No.

2nd Sem / Civil

Subject : Civil Engineering Practices

Time : 3 Hrs.

M.M. : 60

SECTION-A

Note:Very short questions. Attempt any eight questions out of ten questions. (8x1=8)

Q.1 Draw Spread Footing Foundation. (CO1)

Q.2 What is a Load-Bearing Wall? (CO2)

Q.3 Define Non-Load Bearing Wall. (CO2)

Q.4 Draw Damp Proof Course (DPC) on Plinth level (CO5)

Q.5 Draw the symbol for Brick. (CO6)

Q.6 Draw a T-Junction in brickwork. (CO8)

Q.7 Draw the symbol of wood. (CO9)

Q.8 Define Arch. (CO10)

Q.9 Draw symbol of Glazed Door. (CO11)

Q.10 Draw the symbol of concrete. (CO12)

SECTION-B

Note: Short answer type questions. Attempt any five questions out of eight questions. (5x8=40)

- Q.11 Draw the details of a spread footing foundation, including load-bearing and non-load-bearing walls, offsets, and DPC positions. Include the concrete and brick apron details. (CO2)
- Q.12 Prepare the plans of Corner junctions of walls with 1 Brick, thickness in English bond. (CO3)
- Q.13 Draw the plan and elevation of a circular arch and a segmental arch. (CO4)
- Q.14 Draw the elevation of glazed door. (CO6)
- Q.15 Draw cross-section of a TUBE well. (CO4)
- Q.16 Draw the damp proofing details in the basement of a building. (CO3)
- Q.17 Draw the cross-section of a typical unlined channel, In cutting. (CO8)
- Q.18 Prepare a layout plan of canal headworks based on typical irrigation engineering principles. (CO9)

SECTION-C

Note: Long answer questions. Attempt any one questions out of two questions. (1x12=12)

Q.19 Using the given data, draw the cross-section of an earthen dam (homogeneous). Assume the following: (CO10)

Height of dam = 10 m

Top width = 3m

Side slopes : Upstream 2:1, downstream 2.5:1

Foundation depth = 2 m.

Q.20 Draw the layout and cross-section of a rainwater harvesting system for a building as per BIS standards, including drainage arrangement and water storage tank. (CO11)

