



Seat No. _____

HI-1901390201040400
Second Year B. A. (ID) (Sem. IV)
Examination
April - 2023
Construction-IV

Time : **2:00** Hours / Total Marks : **50**

- Instructions :**
- (1) All questions are compulsory.
 - (2) Any ambiguity will be considered as a wrong answer.

1 Fill in the blanks: **10**

- (1) _____ Kitchen is open from all sides.
- (2) The dimensions of the kitchen platform is _____ (L) X _____ (W) X _____ (H)
- (3) Partition is meant for divide two spaces.
- (4) Peninsular kitchen is open from _____ sides.
- (5) The function of _____ partition is reducing noise level.
- (6) _____ framing can be used to support a glass partition.
- (7) There are two types of kitchen _____ and _____.
- (8) Partition can be _____ or _____ structure.
- (9) Partition should be strong enough to carry its own _____ weight.
- (10) Partitions are found in _____ as well as residential spaces.

2 Answer the following questions: (any two) **10**

- (1) Explain different types of partition by material use.
- (2) Write a short note on kitchen's working triangle.
- (3) Difference between modular kitchen and built in kitchen.
- (4) Explain glass partition in brief.

- 3 Design problem: 15
 Design a partition separating waiting area and reception area of salon and having dimensions 1.2 m (L) X 1.5 m (H) X thickness may vary according to the material what you used. Give all required dimensions and material specifications. (Scale 1:10)
- 4 Draw a plan and section of kitchen layout for space given 15
 below with all dimensions and material specification. (Scale 1:20)
 (All dim. are in meter)

