

- placing fire fighting equipment.
- Q.13 How to make a room sound proof? Neution various material used.
- Q.14 List the different types of looks and explain any one in detail.
- Q.15 What is the role of material in the study of Interior technology.
- Q.16 Name the various materials that can be used for paneling. Explain any one in details.
- Q.17 Why acoustics is Important while designing a movie theater.
- Q.18 Explain the term modular? And its role in kitchen.

Section-C

Note: Long answer type Question. Attempt any one questions out of two Questions. $(1 \times 10 = 10)$

- Q.19 Enlist the various points to be considered while making a fire fighting door and window.
- Q.20 Enlist ten type of glasses and explain them in detail.

No. of Printed Pages : 2
Roll No.....

189362

Interior Technology Material-II

Time : 2 Hrs.

M.M. : 50

SECTION-A

Note: Very short answer questions. Attempt all ten questions. $(10 \times 1 = 10)$

- Q.1 Name two acoustic materials used.
- Q.2 Define partition.
- Q.3 Name places were paneling can be done.
- Q.4 Name two type of looks.
- Q.5 Name two fire safety equipments.
- Q.6 Define R.T.?
- Q.7 Why do see need lock?
- Q.8 Name two partition materials.
- Q.9 Define Composite.
- Q.10 Name two paneling materials?

Section-B

Note: Short answer type Question. Attempt any Six questions out of eight Questions. $(6 \times 5 = 30)$

- Q.11 What is a pad lock? Draw its sketch and explain.
- Q.12 Mention various safety rules considered while