

SECTION-B

Note: Short answer type questions. Attempt any Six questions out of eight questions. (6x5=30)

- Q.11 Write short note on uses of ACP in interiors
- Q.12 Explain briefly the application of polycarbonate sheets and panels
- Q.13 Draw any five electrical symbols.
- Q.14 Draw any five types of fitting & fixture used in acoustical doors
- Q.15 Describe briefly the uses of ACP in exterior with details.
- Q.16 Explain briefly the functions of acoustical doors and windows
- Q.17 Write various uses and sizes available of polycarbonate sheet
- Q.18 Explain briefly the functions of acoustical doors and windows.

SECTION-C

Note: Long answer questions. Attempt any one question out of two questions. (1x10=10)

- Q.19 Explain any two acoustical materials used for a conference hall in details.
- Q.20 Draw an electrical layout for a drawing Room of size measuring 3.0m x 3.5 m.

No. of Printed Pages : 2

Roll No.

189352

Dvoc - Level -5

1st Sem / Interior Design

Subject : Interior Technology & Materials-I

Time : 2 Hrs.

M.M. : 50

SECTION-A

Note: Very short questions. Attempt all ten questions. (10x1=10)

- Q.1 Define Acoustical doors
- Q.2 Define Polycarbonate sheet
- Q.3 Define ACP
- Q.4 Define Sound insulation
- Q.5 The standard size of aluminum composite panel is. _____
- Q.6 Concrete floor floating construction provide good insulation against _____ sounds
- Q.7 Acoustical wall panels are composed of _____
- Q.8 Polycarbonate sheets are resistant to scratches (T/F)
- Q.9 Hard materials used for sound insulation are good absorbers. (T/F)
- Q.10 Clear polycarbonate sheet are great for withstanding harsh environment (T/F)

SECTION-B

Note:Short answer type questions. Attempt any Six questions out of eight questions. (6x5=30)

- Q.11 Write short note on uses of ACP in interiors
- Q.12 Explain briefly the application of polycarbonate sheets and panels
- Q.13 Draw any five electrical symbols.
- Q.14 Draw any five types of fitting & fixture used in acoustical doors
- Q.15 Describe briefly the uses of ACP in exterior with details.
- Q.16 Explain briefly the functions of acoustical doors and windows
- Q.17 Write various uses and sizes available of polycarbonate sheet
- Q.18 Explain briefly the functions of acoustical doors and windows.

SECTION-C

Note:Long answer questions. Attempt any one question out of two questions. (1x10=10)

- Q.19 Explain any two acoustical materials used for a conference hall in details.
- Q.20 Draw an electrical layout for a drawing Room of size measuring 3.0m x 3.5 m.

No. of Printed Pages : 2

Roll No.

189352

Dvoc - Level -5

1st Sem / Interior Design

Subject : Interior Technology & Materials-I

Time : 2 Hrs.

M.M. : 50

SECTION-A

Note:Very short questions. Attempt all ten questions. (10x1=10)

- Q.1 Define Acoustical doors
- Q.2 Define Polycarbonate sheet
- Q.3 Define ACP
- Q.4 Define Sound insulation
- Q.5 The standard size of aluminum composite panel is. _____
- Q.6 Concrete floor floating construction provide good insulation against _____ sounds
- Q.7 Acoustical wall panels are composed of _____
- Q.8 Polycarbonate sheets are resistant to scratches (T/F)
- Q.9 Hard materials used for sound insulation are good absorbers. (T/F)
- Q.10 Clear polycarbonate sheet are great for withstanding harsh environment (T/F)