HSRM - 304 ELECTIVE COMMERCIAL SPACE DESIGN

OBJECTIVES

- To develop the skill in visualizing and designing spaces of commercial interiors considering the principles of design, anthropometric data and ergonomic criteria.
- To understand the criteria for selection of appropriate materials for different surfaces taking in to consideration of ergonomic factors, aesthetics and cost.

UNIT: 1

> To study of commercial interior design, with the perception of purpose, function and aesthetics.

UNIT: 2

- Current trends in interior design.
- Current trends in architecture.
- Planning of interiors of commercial spaces with considerations of functions, orientation, grouping of areas, circulation, light, ventilation, privacy services, aesthectics and ergonomical consideration.

UNIT: 3

- Designing of different types of commercial interior spaces with the layout, sectional, elevation and perspectives.
- Study of furniture and designing of furniture for commercial spaces.

UNIT: 4

- Blending of Design Remodelling.
- Alteration, Remodelling.
- > Repairs with consideration of purpose thrust
- Aesthetics and Suitability.

UNIT: 5

- Materials and finishes :
- Wood, Glass, Plastic, Metals, acoustical Boards, Flour covering, Panelling materials, False celling materials etc.
- Responsibilities of the Designer with the client.

PRACTICALS

- 1) Layout of smaller and bigger commercial areas.
- 2) Working drawings sectional elevation and perspective.
- 3) Dateiling of furniture constructional detail of furniture, panelling, false celling mezzanine lofts, partitions.
- 4) Analysis of rates.
- 5) Rendering Techiques colour schemes using different media.

REFERENCES

- 1) Alexander, N.I., Mercoust Brace (1972): Designing Interior Environment. Havanovich Inc.
- 2) Ball, Victoria K.(1980) The Art of Interior Design, MC Millan & co. New York.
- 3) Bhatt, P.D. goenka S. (1990) foundation of arts Design, Bombay, Lakhani Book Depot.
- 4) Butter Margaret G.E. greaks Benyl S. (1980) Fabric Farnishing. ET Badsford Ltd. London
- 5) Chudly, R. (1978) Construction Technology Vol. 1-2, HBS Long Man Ltd. New York
- 6) Robert, G.V. (1983) Rendering eith pent ink. Hudson. Thames, London.