Total No. of Printed Pages:1

SUBJECT CODE NO:- H-5011 FACULTY OF SCIENCE AND TECHNOLOGY

Fifth Year (Arch)
Building Economics
(Old)

[Time:Two Hours] [Max.Marks:50]

N.B

Please check whether you have got the right question paper.

- 1. Please attempt any two questions from Section 'A' and two questions from section 'B'.
- 2. Use the same answer book for both the sections.
- 3. All questions carry equal marks.

Section A

- Q.1 Which are the financing agencies to housing? Examine the role of HDFC in development of housing in India.
- Q.2 Write explanatory notes on any two.
 - a) Scope of economics
 - b) Law of diminishing marginal utility
 - c) Cost control and cost estimates
- Q.3 a) Explain the function of capital as an investment in profit oriented business.
 - b) What is the relationship between capital and building schemes that promote better living?
- Q.4 Explain the following:
 - a) Property investment returns
 - b) General theory of valuation and morgages

Section B

- Q.5 What is the importance of building economics for Architects?
- Q.6 Write explanatory notes on any two
 - a) Labour and construction industry
 - b) Law of diminishing marginal utility
 - c) Cost control and cost estimates
- Q.7 Write explanatory notes on:
 - a) Demand and supply of housing stock.
 - b) Role of Reserve Bank of India.
 - c) Malthusian Theory of population
- Q.8 Examine the factors that affect marketing of houses/buildings. What are major considerations for marketing of twin houses?

Total No. of Printed Pages:02

SUBJECT CODE NO:- H-5004 FACULTY OF SCIENCE AND TECHNOLOGY Fifth Year Arch (Sem-X) A. B. C. M.- IX [Old]

[Time: Four Hours] [Max. Marks:100]

Please check whether you have got the right question paper.

- N.B.: 1) Solve any two questions from Section A & any two questions Section B.
 - 2) Assume suitable data wherever required.
 - 3) Use sketches wherever necessary.

Section A

- Q.1 An exhibition space at ground floor of size $40.0 \, m \times 60.0 \, m$ is to be provided with RCC Flat 35 Slab Structure.
 - Draw: i) Plan and Section
 - ii) Enlarged details of a streuture, columns, slab showing all the typical reinforcement.
 - iii) Give the material/s specifications in breif.

Use suitable scale.

- Q.2 A Four Storeyed Housing Building is to be provided with a Passenger Elevator (lift) of five-capacity.
 - Draw: i) Plan and Section
 - ii) Enlarged details of a lift-shaft
 - iii) Detail of a Lift-car

Use suitable scale.

- Q.3 A Foundry to be provided with steel structure with steel roof truss having provision of roof exhaust system. The size of the shelter is $24.0 \, m \times 60.0 m$.
 - Draw: i) Plan and Section
 - ii) Enlarged details of a structure with roof-truss showing all the details at various levels.
 - iii) Details at Foundation, Details of roof exhaust system.
 - iv) Give the material/s specifications in brief.

Use suitable scale.

Examination Nov/Dec 2019

	Section B H-5004	35
Q.4	Enumerate: "Conveyors".	5
Q.5	Write an explanatory note on "Earth – quake Resistant Structures".	V 7 1 1 1 V
Q.6	Explain with the sketches "Design & Construction of Multi-Basements".	