



		7-7		
USN				
			-	1 1 1

# Fourth Semester B.Arch. Degree Examination, Dec.2023/Jan.2024 **Building Services – II**

Time: 3 hrs. Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

### Module-1

- 1 a. Explain with sketches any 2 sources of electricity generation. (12 Marks)
  - b. Discuss various considerations involved in planning of electrical services in a building.

    (08 Marks)

#### OR

- a. Explain, what is a substation with a neat sketch. Discuss its functions and classifications.
  (10 Marks)
  - b Write short notes on:
    - i) Transformers
    - ii) Ring Main units.

(10 Marks)

#### Module-2

- a. How is renewable sources of energy used to genetic electricity? Explain with the help of block diagram both ON-site and OFF-site renewable energy systems. (12 Marks)
  - b. How can electricity be conserved in building? Explain measures for the same. (08 Marks)

#### OR

- 4 a. What is a net zero Building? Explain the features of a Net zero building with a sketch.
  - (10 Marks)

b. i) Explain Rising mains, sub mains and circuit mains.

(05 Marks)

ii) Explain Distribution system in high rise building

(05 Marks)

#### Module-3

What is earthing? Discuss NBC rules pertaining to earthing. Explain with neat sketches plate type and pipe type of earthing systems. (20 Marks)

#### OR

- Explain the need for protective device in a building system and their selection criteria.

  Explain MCB and ELCB with neat sketches. (20 Marks)
  - Module-4
- What type of lamp would you suggest for street lighting and why? Explain the importance of street lighting and the types of street lighting systems. (20 Marks)

## OR

Answer the following: 8 (05 Marks) i) What is lighting? (05 Marks) ii) Factors contributing to good lighting iii) Suggest and justify suitable lighting systems for Textile show room and Museum, with (10 Marks) suitable sketches.

# Module-5

(05 Marks) What is extra - low voltage system? What are the 3 low voltage systems? Explain with suitable sketches. (15 Marks)

#### OR

Draw a 2 BHK individual residence and prepare an electrical layout showing the following: 10 i) Light and Fan points

ii) Power points

iii) Low voltage points (14 Marks) iv) Distribution Board and meter board (06 Marks) b. Calculate electrical load for the same.