ILLUMINATION & ACOUSTIC

Term-End Examination December, 2010

BAR-039 : ARCHITECTURAL SCIENCES & SERVICES - II (ILLUMINATION & ACOUSTICS)

Time: 3 hours Maximum Marks: 70

Note: (i) A

- (i) All questions carry equal marks.
- (ii) Attempt any five questions. 3 from section A and 2 from section B.

SECTION - A

- 1. What is the criteria for qualitative & quantitative requirements of illumination in, say, hotel and educational buildings? Explain the concept of Lux levels and lumens with respect to the above.
- 2. How do you determine requirements of number of lamps for artificial lighting? What do you understand by "Coefficient of utilization" and "maintenance factor".

- 3. What do you understand by energy efficient 14 lighting?
 - (a) Give examples of indoor lighting fixtures and outdoor lighting fixtures (lamp types).
 - (b) Explain how the planning of a building is affected by the above.
- 4. What is the impact of natural lighting on heat 14 load? Why do we recommend daylight use for energy conservation?
- What are the design and technical considerations 14
 for daylight planning? Explain daylight factor
 method.

SECTION - B

- 6. Explain the different measures for noise control in hospital buildings. What is the role of spatial planning in the case of hospital buildings?
- 7. Explain the acoustical qualities & characteristics of a good lecture room. What is role of reverberation time in acoustics? How do you ensure suitable absorption for maintaining reverberation time?
- 8. Explain terms "Noise reduction", "Sound absorption", "decibels scale", "sound intensity" and "Sound refraction". Explain with examples.

