

RM-6057

B. Arch. I (Sem. I) Examination

May / June - 2010

Climatology & Environmental Studies

Time: 2 Hours]		[Total Marks : 50
(2) Figures on the rig (3) Descriptive answer	mental Studies 7 Section No. (1, 2,): ght indicate full mark rs to be written point	xs. wise only.
Q.1) Fill in the blanks 1resource generated within a gi 2. Usually, higher densi 3. Air is a good conduct 4. Heat flows from 5. More/Less daylight c	ven span of time ity materials have high/ tor/insulator of heat temperature to an be admitted in Cold cutting down of forests arth's surface is covered	(10) ources which can be low conductivity temperature. climates.
9. Black color is the pre 10. The speed of light is Q.2) Write short notes 1. Benefits of Green And 2. Principles of sustains 3. Concept of ecosyste	esence/absence of all water approximately on (any two) chitecture able Architecture	vavelengths
RM-6057]	1	[Contd

Q.3) Answer the following Questions

(20)

- 1. Why do architects and planners need to understand the environment and ecosystem? Discuss point wise.
- 2. What is LEED rating? Explain its relevance in present context and its importance.
- 3. What are the different types of shading devices? Explain briefly the strategy to place each of them.

Q.4) Draw neat Sketches

(10)

[200]

- 1. Hydrological Cycle
- Jens Shansan 2. Heat exchange processes of a building

2

RM-6057]