

Code No: **RT42013F** 

## **R13**

Set No. 1

## $IV\ B. Tech\ II\ Semester\ Regular/Supplementary\ Examinations,\ April\ -\ 2018$

## **GREEN BUILDINGS**

(Civil Engineering)

Time: 3 hours Max. Marks: 70

Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B \*\*\*\*\*

## PART-A (22 Marks)

Ι.	a)	Define green building.	[4]
	b)	What is ferro-concrete?	[4]
	c)	What are non conventional energy resources?	[3]
	d)	How solar energy is converted to electrical energy?	[3]
	e)	Define passive cooling.	[4]
	f)	Define the term LEED.	[4]
		PART-B (3x16 = 48 Marks)	
2.	a)	Explain in detail about advantages and short comings of green buildings.	[8]
	b)	Explain the planning criteria for daylight, ventilation and storm water drainage.	[8]
3.	a)	Write detailed notes on eco-friendly materials for green buildings.	[8]
	b)	Explain the alternative technologies used in green building.	[8]
4.	a)	What is need to conserve energy and water in buildings?	[8]
	b)	Explain the techniques to convert waste into energy in residential complexes and	501
		gated communities.	[8]
5.	a)	Explain about any fully solar energy based building in India.	[8]
٥.	a) b)	Explain about any tury solar energy based building in findia.  Explain the solar energy potentiality in India.	[8]
	U)	Explain the solar energy potentiality in India.	[O]
6.	a)	Explain the passive cooling techniques in green buildings.	[8]
	b)	How the climate design in green buildings can be conducted?	[8]
7.	a)	What is purpose of green rating system and explain its objectives?	[8]
	b)	What are the advantages of modular waste water treatment systems?	[8]

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