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Code No: **RT42032**

IV B.Tech II Semester Regular Examinations, April/May - 2017 GREEN ENGINEERING SYSTEMS

(Mechanical 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) 1. a) Give the advantages and disadvantages of solar collectors. [4] Give the schematic diagram of solar water heater. b) [3] c) Give classification of geothermal energy resources. [4] Explain about selection of fuel cells. d) [4] Discuss about vegetable based cutting fluids? [4] e) What are green buildings? List the advantages. f) [3] **PART–B** (3x16 = 48 Marks)Explain any two instruments used for measuring solar radiation with neat 2. a) sketches. [8] b) Give the significance of solar energy. [8] 3. a) What is a solar pond? Explain the zonation of solar pond with neat sketch. [8] How are wind energy systems classified? Explain. b) [8] 4. a) Explain the three basic kinds of geo thermal resources. [8] b) Explain the different applications of geo thermal energy in India. [8] What are the requirements of energy efficient motors? Discuss briefly. 5. a) [8] Explain why variable torque loads offer greater energy savings? b) [8] Explain the major benefits of green manufacturing systems. 6. a) [8] List the advantages and dis advantages of green manufacturing. b) [8] 7. a) List the construction material used in green buildings and explain briefly. [8] b) Explain the various components of a green building. [8]

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R13

Set No. 1

Code No: **RT42032**

Time: 3 hours

IV B.Tech II Semester Regular Examinations, April/May - 2017 **GREEN ENGINEERING SYSTEMS**

(Mechanical Engineering)

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

DART A (22 Marks)

		$\underline{\mathbf{PAKI}}$ (22 Marks)	
1.	a)	Define solar constant and give its units.	[4]
	b)	What is basic principle of wind energy conversion?	[4]
	c)	Differentiate between Biomass and Bio Gas	[3]
	d)	What are energy efficient systems .Give examples	[4]
	e)	Give environmental impact of current systems over green manufacturing	
		systems.	[3]
	f)	Explain the role of bamboo and timber in environmental friendly systems.	[4]
		$\underline{\mathbf{PART}}_{\mathbf{B}} (3x16 = 48 \ Marks)$	
2.	a)	What are the advantages and disadvantages of concentrating collectors over the	
		flat plate collectors?	[8]
	b)	Enumerate the different types of concentrating type collectors.	[8]
3.	a)	Classify the methods of solar energy storage.	[8]
	b)	Explain the working of OTEC plant with the help of neat schematic layout?	[8]
4.	a)	How are Bio mass plants classified? Explain them briefly.	[8]
	b)	Discuss about the modifications required to IC engine for using bio fuels?	[8]
5.	a)	Explain the energy efficient lightning control methods.	[8]
	b)	Explain why centrifugal machines offers the greatest savings when used with	
		Variable Speed Drives.	[8]
6.	a)	Explain the classification of fuel cells based on type of electrolyte.	[8]
	b)	Explain the role of environmental sustainable company in energy management.	[8]
7.	a)	What are the measure for energy saving in a green building? Explain.	[8]
	b)	Explain the significance of solar power in green buildings.	[8]

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R13



Max. Marks: 70

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Code No: **RT42032**

IV B.Tech II Semester Regular Examinations, April/May - 2017 **GREEN ENGINEERING SYSTEMS**

(Mechanical Engineering)

Time: 3 hours

Max. Marks: 70

Set No. 3

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

<u>PART-A</u> (22 Marks)

1.	a)	What are the components of flat plate solar collectors and indicate the	[4]
		components with neat sketch?	
	b)	Give the advantages and disadvantages of wind energy conversion system.	[4]
	c)	List the factors which effect the size of bio mass plant.	[4]
	d)	What are the precautions to be taken in the case of energy efficient motor	
		application?	[4]
	e)	List some environmental friendly material used in manufacturing	[3]
	f)	Name the different environment materials used in green buildings.	[3]
		<u>PART-B</u> $(3x16 = 48 Marks)$	
2.	a)	Explain the principle of conversion of solar energy into heat.	[8]
	b)	How are solar air collectors classified? What are the main applications of a solar drier?	[8]
3.	a)	Describe different energy storage methods used in solar system.	[8]
	b)	Describe briefly the working of a solar pond? Write its applications?	[8]
4.	a)	What are the advantages and limitations of wave energy conversion?	[8]
	b)	What are the difficulties in tidal power plant development?	[8]
5.	a)	Explain the role of selection of fuels in environmental friendly environment.	[8]
	b)	Discuss about variable voltage variable frequency drives?	[8]
6.	a)	What is zero waste manufacturing? Explain.	[8]
	b)	List the benefits of green manufacturing systems over current systems.	[8]
7.	a)	Explain the various waste management principles used in green buildings.	[8]
	b)	Explain the role of building site planning in green house.	[8]

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Code No: **RT42032**

IV B.Tech II Semester Regular Examinations, April/May - 2017 GREEN ENGINEERING SYSTEMS

(Mechanical 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)

1.	a)	Explain the necessity of orientation in concentrating spring collectors.	[4]
	b)	Discuss about sensible heat storage method?	[4]
	c)	What are the advantages of small scale hydro electric power generation?	[3]
	d)	Give features of adjustable drives used in energy efficient systems.	[4]
	e)	Explain principle involved in a fuel cell.	[3]
	f)	List the benefits of green manufacturing systems.	[4]
		$\underline{\mathbf{PART}}_{\mathbf{B}} (3x16 = 48 \ Marks)$	
2.	a)	Explain the working of Pyrheliometer and Pyranometer.	[8]
	b)	Explain the working of simple horizontal axis wind mill? Write its advantages	гот
		and disadvantages?	[8]
3.	a)	Explain how stable density gradient is maintained in a solar pond.	[8]
	b)	Explain the working central power tower and solar chimney?	[8]
4.	a)	Give classification of geothermal wells.	[8]
	b)	Explain the principle involved in conversion of ocean energy.	[8]
5.	a)	Give various efficient control methods used for heating, ventilation and air conditioning.	[8]
	b)	What is the role of energy efficient compressors and pumps in energy efficient	[0]
	0)	systems?	[8]
6.	a)	List the factors which involve in selection of recyclable and environment	
		friendly materials in manufacturing.	[8]
	b)	Explain how alternate casting and joining techniques improve efficiency.	[8]
7.	a)	What are the requirements of green building for maximum comfort.	[8]
	b)	Ferro cement and Ferro-concrete, alternate roofing systems are alternate sources	
		for green buildings .Explain	[8]

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Set No. 4