
Roll No.	·	•••••••	•••••	•••
Invigila	tor's	Signature :	•••••	••••••••••••••••••••••••••••••••••••••
	(CS/B.Tech (EE-NEW)/SE	M-7/EE-704E/2010-11
		2010	-11	
. N	ON-	CONVENTIONAL	ENE	RGY SOURCES
Time All	lotted	!: 3 Hours	Full Marks: 70	
	<i>~</i>			
		he figures in the margir		
Canaic	iates	are required to give the as far as p		swers in their own words cable.
		GROUP	- A	
		(Multiple Choice T	уре (Questions)
1. Ch	oose	the correct alternatives	s for a	my ten of the following:
				$10 \times 1 = 10$
i)	Pho	oto-voltaic cell is basica	ally a	
	a)	p-n junction	•	
	b)	photo-transistor		
	c)	Amorphous p-n junc	tion	
	d)	none of these.		
ii)	Wh	ich is not renewable en	iergy :	source ?
	a)	hydropower	b)	tidal power
	c)	geothermal	d)	
iii)	Wh:	ich process is responsi sun ?		r production of energy in
	a)	Nuclear fission	b)	Nuclear fusion
	c)	Exothermal reaction	d)	All of these.
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iv) A solar cell is basically a/an

a)	voltage source				
b)	current source				
c)	uncontrolled current	sourc	e		
d)	uncontrolled voltage	source	9.		
Wave energy is basically harnessed in the form of					
a)	Thermal energy	b)	Chemical energy		
c)	Mechanical energy	d)	Electrical energy.		
Bright sunlight provides luminance of approximately					
a)					
b)					
		m			
	en e				
•			red by satellites is		
		measa	rea by satemies h		
a)	1366 W/m ²	b)	1412 W/m ²		
c)	1321 W/m ²	, d).	None of these.		
The	output of a solar cell	is of th	e order of		
a)	0·5 W	b)	1·5 W		
c)	5.0 W	d)	7·5 W.		
Energy band gap monocrystalline silicon cell is					
a)	0.6 eV	b)	2·2 eV		
c)	1.8 eV	d)	1·12 eV.		
	b) c) d) Wav a) c) Brigg a) b) c) The appr a) c) The a) c) Ener a)	b) current source c) uncontrolled current d) uncontrolled voltage Wave energy is basically h a) Thermal energy c) Mechanical energy Bright sunlight provides h a) 10,000 candel/sq. m b) 1,000 candel/sq. m c) 1,00,000 candel/sq. d) 10,00,000 candel/sq. The solar constant approximately a) 1366 W/m² c) 1321 W/m² The output of a solar cell h a) 0.5 W c) 5.0 W Energy band gap monocry a) 0.6 eV	b) current source c) uncontrolled current source d) uncontrolled voltage source Wave energy is basically harness a) Thermal energy b) c) Mechanical energy d) Bright sunlight provides luminat a) 10,000 candel/sq. m b) 1,000 candel/sq. m c) 1,00,000 candel/sq. m d) 10,00,000 candel/sq. m. The solar constant measur approximately a) 1366 W/m² b) c) 1321 W/m² d) The output of a solar cell is of the a) 0.5 W b) c) 5.0 W d) Energy band gap monocrystalling a) 0.6 eV b)		

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- x) India receives an annual intensity of solar radiation between
 a) 16700 29260 J/m²/day
 - b) 16700 00000 1-1/-2/1
 - b) $16700 29260 \text{ kJ/m}^2/\text{day}$
 - c) 16700 29260 J/m/day
 - d) 16700 29260 kJ/day.
- xi) MHD utilizes
 - a) direct conversion of heat to electricity
 - b) conversion of heat to steam
 - c) conversion of heat of force
 - d) none of these.

GROUP - B

(Short Answer Type Questions)

Answer any three of the following. $3 \times 5 = 15$ 2. Explain in brief the auxiliaries of a micro-hydropower plant. 5 $2\frac{1}{2} + 2\frac{1}{2}$ 3. Explain in brief: Downdraft type biomass gasification plant Updraft type biomass gasification plant. b) 4. Draw a simplified diagram to show the structure of hydrothermal resource. b) Briefly describe the available hydrothermal resources. 1 + 4What is tidal power gestation system? 5. a) 2. Discuss the advantage and limitation of tidal power b)

6. a) What are the different types of fuel cells?

gestation.

b) State the advantages and limitations of fuel cells.

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GROUP - C

(Long Answer Type Questions)

Answer any three of the following. $3 \times 15 = 45$ 7. What are the advantages and disadvantages of Bio-diesel over the conventional mineral Diesel oil? Explain with example.

- 8. a) List and briefly discuss the factors that you would take into consideration in selecting a site of a land-based wind machine.
 - b) Wind turbine units are rated at 2 MW in a rated wind speed of 13 m/s. There slate efficiencies are $C_p = 0.32$, $\eta_{gb} = 0.94$, $\eta_g = 0.94$. What is the necessary swept area ? If the rotor is a two-blade propeller (horizontal axis), what is the rotor diameter ? ($\rho = 1.29 \text{ kg/m}^3$).

9. a) Explain and deduce the effect of combination of a pumped storage facility with a total barrage scheme. What assumption is to be made to gain maximum benefit from the pump storage addition?

b) What is the extractable power from a deep-sea wave of wavelength 150 m and height 1.5 m if $g = 9.8 \text{ m/s}^2$?

9 + 6

- 10. a) Why does water in geothermal aquifers remain in the liquid state even though its temperature may be much higher than 100° C
 - b) A geothermal aquifer supplies hot water with a well-head temperature of 75° C at the flow rate of 20 litres/s. The heat energy is used to supplement a district heating unit above datum temperature of 40° C. If the geothermal heat is used for 170 days each year, how much oil is saved annually if the overall combustion efficiency of the oil burner is 75%?

(1 ton of oil = 10×10^9 cals). 8 + 7

11. Discuss briefly the types of biogas plant. How Bio-energy may be useful for rural application. Justify your answer.

9 + 6