

NAVODAYA INSTITUTE OF TECHNOLOGY, RAICHUR

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING

MODULE 2

ADVANCES IN ENERGY SYSTEM AND NATURAL RESOURCE MANAGEMENT

- 1. Which of the following supplies maximum amount of hydrogen gas?
- a) Natural gas
- b) Anaerobic Digestion
- c) Wastewater treatment
- d) Electrolysis

Answer: a

- 2. In terms of greenhouse gas emissions, how good or bad is hydrogen fuel?
 - a) Major contributor of greenhouse gas emissions
 - b) Zero-emission fuel
 - c) Lowest contributor of greenhouse gas emissions
 - d) Hydrogen cannot be used as fuel Answer: b
- **3.** Which of the following use hydrogen as fuel?
- a) Fossil fuels
- b) Anaerobic digestion
- c) Fuel cells
- d) Cooking

Answer: c

- **4.** Which of the following is the most popular application of hydrogen fuel cell? a) Fuel cell vehicles
- b) Fuel cell energy power plants
- c) Fuel cells stand-alone power supplies
- d) Fuel cells spacecraft Answer: d
- **5.** How is hydrogen gas produced from fossil fuels?
- a) Partial oxidation of methane
- b) Electrolysis
- c) Evaporation
- d) Biomass gasification

- **6.** What is the major drawback of steam-methane reforming technique to produce hydrogen?
- a) Capital intensive
- b) Releases greenhouse gases into atmosphere
- c) A niche technology
- d) Poor efficiency

Answer: b

- **7.** How does electrolysis produce hydrogen?
- a) By running electricity to combine hydrogen and water
- b) By separating water into hydrogen and oxygen and generating electricity
- c) By passing electricity into water to separate it into hydrogen and oxygen
- d) By passing electricity into water to evaporate it into hydrogen

Answer: c

- **8.** Why is hydrogen hazardous as fuel?
- a) Because of high ignition and low combustion energy
- b) Because of high ignition and high combustion energy
- c) Because low ignition and low combustion energy
- d) Because of low ignition and high combustion energy

Answer: d

- **9.** Traditionally, why is steam methane reforming preferred over electrolysis?
- a) Because electrolysis requires electricity
- b) Because electrolysis has lower production efficiency
- c) Because steam methane reforming produces greenhouse gases
- d) Because electrolysis produces greenhouse gases

Answer: a

- **10.** What is the main problem in using hydrogen as fuel for vehicles?
- a) Capital intensive
- b) Storage
- c) Fuel cell technology is not well established
- d) Cars will become heavy

Answer: b

- **11.** What is a fuel cell?
- a) Converts heat energy to chemical energy
- b) Converts heat energy to electrical energy
- c) Converts chemical energy to electrical energy

- a) Membrane \rightarrow hydrogen ions \rightarrow electric current and recombination with oxygen
- b) Electric current and recombination with oxygen \rightarrow hydrogen ions \rightarrow membrane
- c) Hydrogen ions \rightarrow membrane \rightarrow electric current and recombination with oxygen
- d) Recombination with oxygen \rightarrow electric current \rightarrow membrane \rightarrow hydrogen ions

Answer: d

- 13. What does hydrogen fuel cell emit?
- a) Water
- b) Steam
- c) Greenhouse gas
- d) Methane

Answer: a

- **14.** Fuel cell vehicle is sourced by a battery.
- a) True
- b) False

Answer: b

- **15.** High pressure containers are used to store hydrogen.
- a) True
- b) False

Answer: a

- **16.** Which of the following energy has the greatest potential among all the sources of renewable energy? a) Solar energy
- b) Wind Energy
- c) Thermal energy
- d) Hydro-electrical energy

Answer: a

- **17.** What is the rate of solar energy reaching the earth surface? a) 1016W b) 865W
- c) 2854W
- d) 1912W

Answer: a

- **18.** What is total amount of solar energy received by earth and atmosphere?
- a) 3.8 X 1024 J/year
- b) 9.2 X 1024 J/year
- c) 5.4 X 1024 J/year
- d) 2.1 X 1024 J/year Answer: a
- **19.** Which is most common source of energy from which electricity is produced?

a) Hydroelectricity
b) Wind energy
c) Coal
d) Solar energy Answer: c
20. Oil is estimated to last for more.
a) 100 years
b) 500 years
c) A decade
d) 800 years
Answer: a
21. Complete the following reaction. H2O + CO2 → a) CH2O + O2 b) CO2 + O2 c) H + CO2 + O2 d) CH2O + H2O + O2 Answer: a
22. In what form is solar energy is radiated from the sun?
a) Ultraviolet Radiation
b) Infrared radiation
c) Electromagnetic waves
d) Transverse waves
Answer: c
23. What does MHD stands for in the energy field?
a) Magneto Hydro Dynamic
b) Metal Hydrogen Detox
c) Micro Hybrid Drive
d) Metering Head Differential
Answer: a
24. Solar radiation which reaches the surface without scattering or absorbed is called
a) Ream Padiation
a) Beam Radiation
b) Infrared radiation

Answer: a	
25. The scattered solar radiation is called	
a) Direct Radiation	
b) Beam Radiation	
c) Diffuse radiation	
d) Infrared Radiation Answer: c	
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26. Solar radiation received at any point of ea a) Insolation	rth is called
b) Beam Radiation	
c) Diffuse Radiation	
d) Infrared rays	
Answer: a	
27 7 1 1 1 1 1	
27. Insolation is less	
a) When the sun is lowb) When the sun right above head	
c) At night	
d) At sun rise	
Answer: a	
indivers a	
28 . HW stands for	
a) High and Low water	
b) High Level Waste	
c) Heated Low Level water	
d) High and Low Waste	
Answer: b	
28. What is unit of nuclear radiation?	
a) Reaumur	
b) Roentgen	
c) Rankine	
d) Pascal	

c) Ultraviolet radiation

Answer: b

	m the reactor core after reaching end of core life
service?	
a) Burnt Fuelb) Spent fuel	
c) Engine oil	
c) Eligine on	
d) Radioactive fuel	
Answer: b	
30. The ocean thermal energy conversion	on (OTEC) is uses
a) Energy difference	
b) Potential difference	
c) Temperature difference	
d) Kinetic difference	
Answer: c	
31. OTEC is developed in	a) 1880
b) 1926	
c) 1890	
d) 1930 Answer: a	
32. The OTEC is constructed in	a) 1920
b) 1924	
c) 1922	
d) 1926 Answer: d	
33. The by-product of the ocean therm	and anarmy conversion is
a) Hot water	ial energy conversion is
b) Desalinated water	
c) Chemicals	
d) Gases	
Answer: b	
34. In ocean thermal energy conversion	on, the plant pumps the deep cold sea water and do
not pump the surface sea water. a) Tru	ıe
b) False	
Answer: b	
35. How many types of OTEC plants	are there?
a) 1	are there.
b) 2	
c) 3	
d) 4	
,	

Answer: c
36. Closed cycle systems use the fluid having
a) High boiling points
b) Low boiling points
c) High viscosity
d) Low viscosity
Answer: b
37. Warm surface sea water is pumped through a to vaporize the fluid. a) Heat
exchanger
b) Generator
c) Evaporator
d) Condenser
Answer: a
38. The heat exchangerthe vapour into a liquid which is recycled. a)
Condenses
b) Heats
c) Cools
d) Evaporates Answer: a
39. Open cycle OTEC uses_surface water directly to make electricity. a) Hot
b) Warm
c) Cool
d) Icy
Answer: b
40. In some cases, the steam drives the low pressure turbine attached to the electrical
generator.
a) True
b) False
Answer: a
41. The steam leaves the
a) Salts
b) Aluminium
c) Copper
d) Silver
Answer: a
42. The open guals system produces
42. The open cycle system produceswater. a) Desalinated
b) Impure
o, impaio

c) Contaminated
d) Chlorinated
Answer: a
43. Inmethod the sea water enters a vacuum chamber and flash evaporated.
Closed cycle system
b) Open cycle system
c) Hybrid OTEC
d) Neither closed nor open system Answer: c
44. How is OTEC caused?
a) By wind energy
b) By geothermal energy
c) By solar energy
d) By gravitational force
Answer: c
45. What does OTEC stand for?
a) Ocean thermal energy cultivation
b) Ocean thermal energy conversion
c) Ocean techno energy conservation
d) Ocean thermal energy consumption
Answer: b
46. Which country has world's largest tidal power plant?
a) Netherlands
b) South Korea
c) Laos
d) Bolivia
Answer: b
47. Which type of turbine is commonly used in tidal energy?
a) Francis turbine
b) Kaplan turbine
c) Pelton wheel
d) Gorlov turbine
Answer: b
48. How is water trapped from coastal waters?
a) By building canals
b) By building dams
c) By digging wells
d) By storing in tanks Answer: b
49. Water to the turbine is allowed through the

a) Pipes	
b) Sluice	gates
c) Canal	
d) Pump	S
Answer:	b
50. The t	ides are rhythmic and constant.
a) True	
b) False	
Answer:	b
51. For e	xactly how much time does it take for one tidal cycle?
a) 22h, 2	0min
b) 24h, 5	0min
c) 20h, 1	Omin
d) 22h, 5	0min
Answer:	b
52. What	type of tide is it if the difference between high and low tide is greatest? a)
Diurnal t	
b) Neap	ride
c) Spring	
d) Ebb ti	
Answer:	c
53. A tid	e whose difference between high and low tides is least is called asa) Diurna
tide	
b) Neap	ride
c) Spring	
d) Ebb ti	
Answer:	
54. Whic	h of the turbine can be mounted vertically and horizontally?
a) Pelton	
b) Kapla	n turbine
c) Gorlo	
d) Franci	
Answer:	
	types of tides occur when there is so much interference with continents? a)
Diurnal t	
b) Neap	
c) Spring	
d) Ebb ti	

- **56.** What does Heating and cooling of the atmosphere generates?
- a) Thermo line circulation
- b) Radiation currents
- c) Convection currents
- d) Conduction currents

Answer: c

- **57.** How much is the energy available in the winds over the earth surface is estimated to be? a) 2.9 X 120 MW b) 1.6 X 107 MW
- c) 1 MW
- d) 5MW

Answer: b

58. How much wind power does

India hold? a) 20,000 MW b)

12,000 MW

- c) 140,000 MW
- d) 5000 MW

Answer: a

- **59.** What is the main source for the formation of wind?
- a) Uneven land
- b) Sun
- c) Vegetation
- d) Seasons

Answer: b

- **60.** Which country created wind mills?
- a) Egypt
- b) Mongolia
- c) Iran
- d) Japan

Answer: c

- **61.** "During the day, the air above the land heats up more quickly than the air over water".
- a) True
- b) False

- **62.** What happens when the land near the earth's equator is heated?
- a) All the oceans gets heated up
- b) Small wind currents are formed
- c) Rise in tides
- d) Large atmospheric winds are created

Answer: d

- **63.** What type of energy is wind energy?
- a) Renewable energy
- b) Non-renewable energy
- c) Conventional energy
- d) Commercial energy Answer: a
- **64.** What are used to turn wind energy into electrical energy?
- a) Turbine
- b) Generators
- c) Yaw motor
- d) Blades

Answer: a

- **65.** What is the diameter of wind turbine blades?
- a) 320 feet
- b) 220 feet
- c) 80 feet/
- d) 500 feet

Answer: b

- **66.** At what range of speed is the electricity from the wind turbine is generated? a) 100 125 mph b) 450 650 mph
- c) 250 450 mph
- d) 30-35 mph

Answer: d

- **67.** When did the development of wind power in India begin? a) 1965 b) 1954
- c) 1990

d) 1985 Answer: c
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68. Disasters can be broadly termed astypes. a) 2 b) 4 c) 5 d) 3 Answer: a
69. The annual flood peaks in India are recorded in months of: a) June, July b) July, August c) July, September d) August, September Answer: d
70. Uttarakhand lies in zone_of Earthquake prone areas. a) 5
b) 3 c) 4
d) 2
Answer: c
71. To measure flood variability,is used widely. a) FFMI b) FI c) FMI d) FFI
Answer: a
72. Disaster management deals with situation that occurs after the disaster. a) True
b) False
Answer: b
 73. How many elements of disaster management are there? a) 8 b) 7 c) 4 d) 6 Answer: d
74 Which of the below is an even-ule of slave enert director?
74. Which of the below is an example of slow-onset disaster?a) Earthquakeb) Tsunami
c) Cyclone

5	low many phases of disaster response are there? a)
9	
b) 4	
c) 3	
d) 2	
,	ver: a
76. T	The first step in preparedness planning is:
a) Aı	nalysis of data collected
b) De	etermination of objectives
c) De	evelopment of implementing device
d) De	etermination of strategy
Ansv	ver: b
77. T	sunami detectors are placed in sea at_kms from shore. a) 25
b) 10	0
c) 50	
d) 85	
Ansv	ver: c
	Carbon footprint can be measured by:
a) Ca	arbon dating
a) Ca b) Ins	arbon dating struments
a) Ca b) Ins c) Ca	arbon dating struments arbon accounting
a) Ca b) Ins c) Ca	arbon dating struments
a) Ca b) Ins c) Ca d) Fo	arbon dating struments arbon accounting
a) Ca b) Ins c) Ca d) Fo	arbon dating struments arbon accounting armula ver: c
a) Ca b) Ins c) Ca d) Fo	arbon dating struments arbon accounting ormula ver: c a legally binding agreement between 2 or more nation states relating to environment in
a) Cab) Insc) Cad) Fo Answ 79. A	arbon dating struments arbon accounting ormula ver: c A legally binding agreement between 2 or more nation states relating to environment in EA
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 a) Ca b) Ins c) Ca d) Fo Answ 79. A a) BI b) BA 	arbon dating struments arbon accounting formula ver: c A legally binding agreement between 2 or more nation states relating to environment in EA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 a) Ca b) Ins c) Ca d) Fo Answ 79. A a) BB b) BB c) M d) M 	arbon dating struments arbon accounting formula ver: c A legally binding agreement between 2 or more nation states relating to environment in EA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

a) GHG inc	licator
b) Agenda 2	21
c) IPCC	
d) UNEP	
Answer: b	
_	old LEED certification, how many points are) 40-49 b) 60-79
c) 50-59	
d) 80-110 A	Answer: b
82. Which	of the below green building in India has received a platinum LE
certific	eation?
a) Dabur In	dia, Chandigarh
b) Logix C	yber Park, UP
c) Unitech	Commercial Tower, Chandigarh
d) Suzlon C	One Earth, Pune
Answer: d	
83	is the conventional source for hydel power.
a) Tidal wa	ve
b) Currents	
c) Water	
d) Ripples	
Answer: c	
84. The firs	et academic publication about ecological footprints
	992 b) 1990
c) 1993	
d) 1994	
Answer: a	
85. Which	of the below is a global scale environmental issue?
a) Eutrophi	
b) Regional	
c) Climate	change
d) Pollution	1
Answer: c	
86. Carbon	can be stored in organic matter in the form of:
a) Biomass	
b) Biofuel	
c) Bioenerg	gy
	

- **87.** The 'Miracle Material' that can turn CO2 into liquid fuel is:
- a) Propene
- b) moCopper
- c) Graphene
- d) Potassium

Answer: c

- 88. Acid rains are produced by
- (a) Excess NO2 and SO2 from burning fossil fuels
- (b) Excess production of NH3 by industry and coal gas
- (c) Excess release of carbon monoxide by incomplete combustion
- (d)Excess formation of CO2 by combustion and animal respiration. (1988, 89) Answer
- (a)
- 89. Green house effect is warming due to
- (a) Infra-red rays reaching earth
- (b) Moisture layer in atmosphere
- (c) Increase in temperature due to increase in carbon dioxide concentration of atmosphere
 - (d) Ozone layer of atmosphere.

Answer (c)