



RENEWABLE ENERGY SOURCES (MT831OE) COURSE PLANNER

I. COURSE OVERVIEW:

As humanity progresses in the 21st century, it would in future encounter major challenges in terms of ensuring adequate and equitable provision of energy. While the 20th century was characterized by growing dependence on fossil fuels, the current century would have to deal with the depletion of reserves of fossil fuels, growing environmental problems as a result of production and use of these fuels as well as the threat of climate change, which results from the emissions of GHGs (greenhouse gases) due to the combustion of fossil fuels. There are, therefore, several reasons for the world to explore with some urgency alternative sources of energy supply.

Renewable energy is an option that promises a clean and healthy environment for future generations. The use of renewable energy offers countries around the world the chance to improve their energy security and spur economic development. Renewables solve the two-way problem faced by us today in the energy sector - first it solves the problem depleting stock (that is the reason they are called renewable) and secondly, they do not cause any significant pollution.

The module 'Renewable Energy Sources' describes the various renewable energy sources available to us. Also, discusses the current and future prospective, uses, and challenges.

SCOPE OF COURSE:

This course explores each of the principal renewable energy sources in turn. Each technology is examined in terms of the relevant physical principles; the main technologies involved; their costs and environmental impact; the size of the potential renewable resource; and their future prospects.

II. PRE REQUISITES:

Knowledge of thermodynamics, heat transfer, energy engineering, applied thermodynamics and heat cycles.

III. COURSE OBJECTIVE:

- To explain the concepts of Non-renewable and renewable energy systems
- To outline utilization of renewable energy sources for both domestic and industrial applications
- To analyse the environmental and cost economics of renewable energy sources in comparison with fossil fuels.



IV. COURSE OUTCOMES:

Sl.N O	Description	Bloom's level	Taxonomy
CO1.	Understanding of renewable energy sources	L2: Understanding	
CO2.	Knowledge of working principle of various energy systems	L2: Understanding	
CO3	Capability to carry out basic design of renewable energy systems	L3: Apply	

V. HOW PROGRAM OUTCOMES ARE ASSESSED:

Program Outcomes (POs)		Level	Proficiency assessed by
PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	3	Assignment/ Exam
PO2	Problem analysis: Identify, formulate, review research literature, and analyze engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	2	Assignment/ Exam
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	2	Assignment/ Exam
PO4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	2	Assignment/Exams
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.	2	Assignment/Exams
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.	1	Assignment/Exams
PO7	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and	1	Assignment/Exams



	environmental contexts, and demonstrate the knowledge of, and need for sustainable development.		
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	1	Assignment/Exams
PO9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	3	Assignment/Exams
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.	1	Assignment/Exams
PO11	Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.	-	-
PO12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	3	Assignment/Exams

VI. HOW PROGRAM SPECIFIC OUTCOMES ARE ASSESSED:

Program Specific Outcomes (PSOs)		Level	Proficiency assessed by
PSO1	The student will be able to apply the knowledge of Mathematics, Sciences and engineering fundamentals to formulate, analyze and provide solutions for the problems related to Mechanical engineering and communicate them effectively to the concerned.	3	Lectures, Assignments
PSO2	Design mechanical systems in various fields such as machine elements, thermal, manufacturing, industrial and interdisciplinary fields by using various engineering/technological tools to meet the mercurial needs of the industry and society at large.	2	Lectures, Assignments
PSO3	The ability to grasp the latest development, methodologies of mechanical engineering and posses competent knowledge of design process, practical proficiencies, skills and knowledge of programme and developing ideas towards research.	2	Lectures, Assignments



VII. MAPPING COURSE OUTCOMES LEADING TO THE ACHIEVEMENT OF PROGRAM OUTCOMES AND PROGRAM SPECIFIC OUTCOMES:

CO	Program Outcomes (PO's)												PSO ATTAINMENT		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	3	2	2	2	2	1	1	1	3	1	--	3	3	2	2
CO2	3	2	2	2	2	1	1	1	3	1	-	3	3	2	2
CO3	3	2	2	2	2	1	1	1	3	1	-	3	3	2	2
AVG	3	2	2	2	2	1	1	1	3	1	-	3	3	2	2

VIII. JNTUH SYLLABUS

UNIT-I

Global and National Energy Scenario: Over view of conventional & renewable energy sources, need & development of renewable energy sources, types of renewable energy systems, Future of Energy Use, Global and Indian Energy scenario, Renewable and Non-renewable Energy sources, Energy for sustainable development, Potential of renewable energy sources, renewable electricity and key elements, Global climate change, CO2 reduction potential of renewable energy- concept of Hybrid systems.

UNIT-II

Solar Energy: Solar energy system, Solar Radiation, Availability, Measurement and Estimation, Solar Thermal Conversion Devices and Storage, Applications Solar Photovoltaic Conversion solar photovoltaic, solar thermal, applications of solar energy systems

UNIT-III

Wind Energy: Wind Energy Conversion, Potential, Wind energy potential measurement, Site selection, Types of wind turbines, Wind farms, wind Generation and Control. Nature of the wind, power in the wind, factors influencing wind, wind data and energy estimation, wind speed monitoring, classification of wind, characteristics, applications of wind turbines, offshore wind energy – Hybrid systems, wind resource assessment, Betz limit, site selection, wind energy conversion devices. Wind mill component design, economics and demand side management, energy wheeling, and energy banking concepts. Safety and environmental aspects, wind energy potential and installation in India.



UNIT-IV

Biogas: Properties of biogas (Calorific value and composition), biogas plant technology and status, Bio energy system, design and constructional features. Biomass resources and their classification, Biomass conversion processes, Thermo chemical conversion, direct combustion, biomass gasification, pyrolysis and liquefaction, biochemical conversion, anaerobic digestion, types of biogas Plants, applications, alcohol production from biomass, bio diesel production, Urban waste to energy conversion, Biomass energy programme in India

UNIT-V

Ocean Energy: Ocean wave energy conversion, principle of Ocean Thermal Energy Conversion (OTEC), ocean thermal power plants, tidal energy conversion, Tidal and wave energy its scope and development, Scheme of development of tidal energy.

1. **Small hydro Power Plant:** Importance of small hydro power plants and their Elements, types of turbines for small hydro, estimation of primary and secondary power.
2. **Geothermal Energy:** Geothermal power plants, various types, hot springs and steam ejection..

TEXT BOOKS:

1. Non-Conventional Energy Sources by G.D Rai
2. Twidell, J.W. and Weir, A., Renewable Energy Sources, EFN Spon Ltd., 1986.
3. Kishore VVN, Renewable Energy Engineering and Technology, Teri Press, New Delhi, 2012
4. Godfrey Boyle, Renewable Energy, Power for a Sustainable Future, Oxford University Press, U.K, 1996.

REFERENCES:

1. Renewable Energy Resources - Tiwari&Ghosal - Narosa Publisher
2. Principles of Solar Energy – Frank Krieth and John K
3. 5. Non-Conventional Energy – Ashok V Desai

IX.NPTEL WEBSITES

<https://nptel.ac.in/courses/112104225/22>
<https://nptel.ac.in/courses/112104225/1>

X.GATE SYLLABUS: NOT APPLICABLE

IES SYLLABUS: NOT APPLICABLE



XI. COURSE PLAN:

Lecture No.	TOPIC	Link to PPT	Link to PDF	Course Learning Outcomes	Teaching Methodology	Reference
UNIT - 1						
1	Global and National Energy Scenario: Over view of conventional & renewable energy sources,	https://drive.google.com/drive/folders/14L4nc4DkhugCww0Y4ZKd0AfUQQloBn	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Explain Global and National Energy Scenario: Over view of conventional & renewable energy sources,	Chalk & Talk	
2	need & development of renewable energy sources, types of renewable energy systems,	https://drive.google.com/drive/folders/14L4nc4DkhugCww0Y4ZKd0AfUQQloBn	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Explain the need & development of renewable energy sources, types of renewable energy systems,	Chalk & Talk	
3	Future of Energy Use, Global and Indian Energy scenario,	https://drive.google.com/drive/folders/14L4nc4DkhugCww0Y4ZKd0AfUQQloBn	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Explain the Future of Energy Use, Global and Indian Energy scenario	Chalk & Talk	Book No. 1, 3
	Student Presentation				PPT	
4	Renewable and Non-renewable Energy sources,	https://drive.google.com/drive/folders/14L4nc4DkhugCww0Y4ZKd0AfUQQloBn	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Explain the Renewable and Non-renewable Energy sources,	Chalk & Talk	
5	Energy sustainable development	https://drive.google.com/drive/folders/14L4nc4DkhugCww0Y4ZKd0AfUQQloBn	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Explain the Energy for sustainable development	Chalk & Talk	



6	Potential of renewable energy sources,	https://drive.google.com/drive/folders/14L4nc4Dk_hugCww0Y4ZKd0AfUQQloBn	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Explain and concept of Potential of renewable energy sources,	Chalk & Talk	
	Student Presentation				PPT	
7	renewable electricity and key elements, Global climate change	https://drive.google.com/drive/folders/14L4nc4Dk_hugCww0Y4ZKd0AfUQQloBn	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Explain and concept of renewable electricity and key elements, Global climate change	Chalk & Talk	
8	CO2 reduction potential of renewable energy-concept of Hybrid systems	https://drive.google.com/drive/folders/14L4nc4Dk_hugCww0Y4ZKd0AfUQQloBn-C?usp=sharing	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Explain and concept of CO2 reduction potential of renewable energy- concept of Hybrid systems	Chalk & Talk	
UNIT – 2						
9	Solar Energy: Solar energy system	https://drive.google.com/drive/folders/1SfkOTFRRto6nV8Ek807XFTRhMcIPUJ0f?usp=sharing	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Explain and classification of the Solar energy system	Chalk & Talk	Book No. 1, 2, 3
10	Solar Radiation, Availability	https://drive.google.com/drive/folders/1SfkOTFRRto6nV8Ek807XFTRhMcIPUJ0f?usp=sharing	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Explain and concept of Solar Radiation, Availability	Chalk & Talk	
	Student Presentation				PPT	



11	Measurement and Estimation	https://drive.google.com/drive/folders/1SfkOTFRRto6nV8Ek807XFTRhMcIPUJ0f?usp=sharing	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Explain of the Measurement and Estimation,	Chalk & Talk
12	Solar Thermal Conversion Devices and Storage	https://drive.google.com/drive/folders/1SfkOTFRRto6nV8Ek807XFTRhMcIPUJ0f?usp=sharing	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Classification of the Solar Thermal Conversion Devices and Storage,	Chalk & Talk
13	Applications Solar Photovoltaic Conversion solar photovoltaic	https://drive.google.com/drive/folders/1SfkOTFRRto6nV8Ek807XFTRhMcIPUJ0f?usp=sharing	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Applications Solar Photovoltaic Conversion solar photovoltaic	Chalk & Talk
	Student Presentation				PPT
14	solar thermal	https://drive.google.com/drive/folders/1SfkOTFRRto6nV8Ek807XFTRhMcIPUJ0f?usp=sharing	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Explain the solar thermal applications	Chalk & Talk
15	applications of solar energy systems	https://drive.google.com/drive/folders/1SfkOTFRRto6nV8Ek807XFTRhMcIPUJ0f?usp=sharing	https://drive.google.com/drive/folders/15li1MoQp4vqVF9uSv9jpvUzlnGas8tyd?usp=sharing	Explain the applications of solar energy systems	Chalk & Talk
UNIT – 3					
19	Wind Energy: Wind Energy Conversion, Potential	https://drive.google.com/drive/folders/1 GAxYstE0mV5wKjCplRwbn9cjJIYFU15?usp=sharing	https://drive.google.com/drive/folders/1AbXGplc2D8NSA4Pj6OeRFZBcy_4eU3a?usp=sharing	Explain and concept of WIND ENERGY: Sources and potentials	Chalk & Talk
20	Wind energy potential measurement, Site	https://drive.google.com/drive/folders/1 GAxYstE0mV5wKjCplRwbn9cjJIYFU15?usp=sharing	https://drive.google.com/drive/folders/1AbXGplc2D8NSA4Pj6OeRFZBcy_4eU3a?usp=sharing	Understanding of the Horizontal and vertical axis wind	Chalk & Talk

Book No. 2, 5



	selection	OmV5wKjCplRw bn9cjJIYFU15?us p=sharing	D8NSA4Pj6OeRF ZBcy_4eU3a?us p=sharing	mills	
21	Types of wind turbines, Wind farms, wind Generation and Control	https://drive.google.com/drive/folders/1GAXYstE0mV5wKjCplRwbn9cjJIYFU15?us p=sharing	https://drive.google.com/drive/folders/1AbXGplc2D8NSA4Pj6OeRF ZBcy_4eU3a?us p=sharing	Analyze the design of Horizontal and vertical axis wind mills	Chalk & Talk
	Student Presentation				PPT
22	Nature of the wind, power in the wind, factors influencing wind, wind data and energy estimation	https://drive.google.com/drive/folders/1GAXYstE0mV5wKjCplRwbn9cjJIYFU15?us p=sharing	https://drive.google.com/drive/folders/1AbXGplc2D8NSA4Pj6OeRF ZBcy_4eU3a?us p=sharing	Analyze the performance characteristics, Benz Criteria	Chalk & Talk
23	wind speed monitoring, classification of wind, characteristics, applications of wind turbines, offshore wind energy	https://drive.google.com/drive/folders/1GAXYstE0mV5wKjCplRwbn9cjJIYFU15?us p=sharing	https://drive.google.com/drive/folders/1AbXGplc2D8NSA4Pj6OeRF ZBcy_4eU3a?us p=sharing	Explain of the wind speed monitoring, classification of wind characteristics, applications of wind turbines, offshore wind energy	Chalk & Talk
24	Hybrid systems, wind resource assessment, Betz limit, site selection, wind energy conversion devices	https://drive.google.com/drive/folders/1GAXYstE0mV5wKjCplRwbn9cjJIYFU15?us p=sharing	https://drive.google.com/drive/folders/1AbXGplc2D8NSA4Pj6OeRF ZBcy_4eU3a?us p=sharing	Understanding of the Hybrid systems, wind resource assessment, Betz limit, site selection, wind energy conversion devices	Chalk & Talk
	Student Presentation				PPT
25	Wind mill component design, economics and demand side management, energy wheeling, and energy	https://drive.google.com/drive/folders/1GAXYstE0mV5wKjCplRwbn9cjJIYFU15?us p=sharing	https://drive.google.com/drive/folders/1AbXGplc2D8NSA4Pj6OeRF ZBcy_4eU3a?us p=sharing	Understanding of Wind mill component design, economics and demand side	Chalk & Talk



	banking concepts	p=sharing	p=sharing	management, energy wheeling, and energy banking concepts	
26	Safety and environmental aspects, wind energy potential and installation in India.	https://drive.google.com/drive/folders/1GAXYstE0mV5wKjCplRwbn9cjIYFU15?usp=sharing	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRFZBcy_4eU3a?usp=sharing	Understanding of the Safety and environmental aspects, wind energy potential and installation in India	Chalk & Talk

UNIT – 4

27	Biogas: Properties of biogas (Calorific value and composition), biogas plant technology and status	https://drive.google.com/drive/folders/1Prjvi8NGPFRSPQDuu9BpfWLp_etJVds?usp=sharing	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRFZBcy_4eU3a?usp=sharing	Understanding of the Biogas: Properties of biogas (Calorific value and composition), biogas plant technology and status	Chalk & Talk
	Student Presentation				PPT
28	Bio energy system, design and constructional features	https://drive.google.com/drive/folders/1Prjvi8NGPFRSPQDuu9BpfWLp_etJVds?usp=sharing	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRFZBcy_4eU3a?usp=sharing	Explain the Bio energy system, design and constructional features	Chalk & Talk
29	Biomass resources and their classification, Biomass conversion processes	https://drive.google.com/drive/folders/1Prjvi8NGPFRSPQDuu9BpfWLp_etJVds?usp=sharing	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRFZBcy_4eU3a?usp=sharing	Understanding of the Biomass resources and their classification, Biomass conversion processes,	Chalk & Talk
30	Thermo chemical conversion, direct combustion, biomass gasification	https://drive.google.com/drive/folders/1Prjvi8NGPFRSPQDuu9BpfWLp_etJVds?usp=sharing	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRFZBcy_4eU3a?usp=sharing	Understanding of the Thermo chemical conversion, direct combustion,	Chalk & Talk

Book No. 2, 5



		=sharing	p=sharing	biomass gasification		
31	pyrolysis and liquefaction, biochemical conversion, anaerobic digestion,	https://drive.google.com/drive/folders/1Prjvi8NGPFRSPQDuu9BpfWLp_etJVds?usp=sharing	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRFZBcy_4eU3a?usp=sharing	Understanding of the pyrolysis and liquefaction, biochemical conversion, anaerobic digestion	Chalk & Talk	
	Student Presentation				PPT	
32	types of biogas Plants, applications, alcohol production from biomass	https://drive.google.com/drive/folders/1Prjvi8NGPFRSPQDuu9BpfWLp_etJVds?usp=sharing	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRFZBcy_4eU3a?usp=sharing	Understanding of the types of biogas Plants, applications, alcohol production from biomass,	Chalk & Talk	
33	bio diesel production, Urban waste to energy conversion	https://drive.google.com/drive/folders/1Prjvi8NGPFRSPQDuu9BpfWLp_etJVds?usp=sharing	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRFZBcy_4eU3a?usp=sharing	Understanding of the bio diesel production, Urban waste to energy conversion	Chalk & Talk	
34	Biomass energy programme in India	https://drive.google.com/drive/folders/1Prjvi8NGPFRSPQDuu9BpfWLp_etJVds?usp=sharing	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRFZBcy_4eU3a?usp=sharing	Understanding of the Biomass energy programme in India	Chalk & Talk	
	Student Presentation				PPT	
UNIT – 5						
36	Ocean Energy: Ocean wave energy conversion, principle of Ocean Thermal Energy Conversion	https://drive.google.com/drive/folders/1VWL TGb	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRFZBcy_4eU3a?usp=sharing	Understanding of the Ocean Energy: Ocean wave energy conversion, principle of Ocean	Chalk & Talk	Book No. 2, 5



	(OTEC),		usp=sharing	Thermal Energy Conversion (OTEC)	
37	ocean thermal power plants, tidal energy conversion	https://drive.google.com/drive/folders/1VWL TGb	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRF_ZBcy_4eU3a?usp=sharing	Understanding of the ocean thermal power plants, tidal energy conversion	Chalk & Talk
38	Tidal and wave energy its scope and development,	https://drive.google.com/drive/folders/1VWL TGb	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRF_ZBcy_4eU3a?usp=sharing	Understanding of the Tidal and wave energy its scope and development	Chalk & Talk
	Student Presentation				PPT
39	Scheme of development of tidal energy	https://drive.google.com/drive/folders/1VWL TGb	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRF_ZBcy_4eU3a?usp=sharing	Applications of Scheme of development of tidal energy	Chalk & Talk
40	Small hydro Power Plant:	https://drive.google.com/drive/folders/1VWL TGb	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRF_ZBcy_4eU3a?usp=sharing	Understanding of the Small hydro Power Plant	Chalk & Talk
41	Importance of small hydro power plants and their Elements,	https://drive.google.com/drive/folders/1VWL TGb	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRF_ZBcy_4eU3a?usp=sharing	Understanding of the Importance of small hydro power plants and their Elements	Chalk & Talk
	Student Presentation				PPT



42	types of turbines for small hydro.,,	https://drive.google.com/drive/folders/1VWLTGb	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRF_ZBcy_4eU3a?usp=sharing	Understanding of the types of turbines for small hydro	Chalk & Talk	
43	estimation of primary and secondary power	https://drive.google.com/drive/folders/1VWLTGb	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRF_ZBcy_4eU3a?usp=sharing	Understanding of the estimation of primary and secondary power,	Chalk & Talk	
44	Geothermal Energy: Geothermal power plants, various types	https://drive.google.com/drive/folders/1VWLTGb	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRF_ZBcy_4eU3a?usp=sharing	Understanding of the Geothermal Energy: Geothermal power plants, various types,	Chalk & Talk	
45	hot springs and steam ejection.	https://drive.google.com/drive/folders/1VWLTGb	https://drive.google.com/drive/folders/1AbXGpIc2D8NSA4Pj6OeRF_ZBcy_4eU3a?usp=sharing	Explain the hot springs and steam ejection	Chalk & Talk	
	Student Presentation				PPT	

XII.QUESTION BANK: DESCRIPTIVE QUESTIONS:

UNIT-1

Short Answer Questions-

Sl.N o	Question	Blooms Taxonomy Level	Course Outcome
1	What is the renewable energy sources?	L2:Understand	CO 1
2	Classify renewable energy systems.	L2:Understand	CO2
3	What is the role and potential of renewable source?	L2:Understand	CO 1
4	State the principle of renewable electricity and key elements.	L2:Understand	CO 2
5	State the environmental impact of Global climate change.	L2:Understand	CO 2



Long Answer Questions-

1	Explain the Over view of conventional & renewable energy sources.	L2:Understand	CO 1
2	Explain about need & development of renewable energy sources.	L2:Understand	CO2
3	Write the types of renewable energy systems	L2:Understand	CO 1
4	Explain the Renewable and Non-renewable Energy sources, Energy for sustainable development.	L2:Understand	CO 2
5	Explain the Potential of renewable energy sources, renewable electricity and key elements.	L2:Understand	CO 2
6	What is Global climate change, CO2 reduction potential of renewable energy- concept of Hybrid systems?	L2:Understand	CO 1

UNIT-2

Short Answer Questions-

Sl.N o	Question	Blooms Taxonomy Level	Course Outcome
1	What is the standard value of solar constant?	L2:Understand	CO 1
2	Classify focusing type collectors.	L2:Understand	CO2
3	What is the role and potential of renewable source?	L2:Understand	CO 1
4	State the principle of solar radiation.	L2:Understand	CO 2
5	State the environmental impact of solar power.	L2:Understand	CO 2

Long Answer Questions-

1	Derive the expression for monthly average of hourly global radiation on a tilted surface.	L2:Understand	CO 1
2	Explain about Beam and Diffuse radiation.	L2:Understand	CO2
3	Define the following: i. Declination ii. Altitude angle iii. Solar Constant.	L2:Understand	CO 1
4	Explain extraterrestrial and terrestrial Radiation.	L2:Understand	CO 2
5	Explain the principle of conversion of solar energy into heat.	L2:Understand	CO 2



6	What features of solar energy make it attractive for use in irrigation water pump?	L2:Understand	CO 1
7	Explain the following terms (a) Flat plate (b) Paraboloidal dish.	L2:Understand	CO2
8	Explain in brief the Environmental impact of solar power.	L2:Understand	CO 1
9	Explain the role and potential of new and renewable energy sources.	L2:Understand	CO 2
10	With neat sketch explain the instrument for measuring solar radiation and sun shine.	L2:Understand	CO 2

UNIT-3

Short Answer Questions-

Sl.No	Question	Blooms Taxonomy Level	Course Outcome
1	What is Benz Criteria?	L2:Understand	CO 1
2	How do you get biogas from plant wastes?	L2:Understand	CO 2
3	What are the most favorable sites for installing of wind turbines?	L2:Understand	CO 1
4	State the merits and demerits of Horizontal and Vertical windmills.	L2:Understand	CO 2

Long Answer Questions-

1	Describe the main applications of wind energy.	L2:Understand	CO 2
2	Describe with a sketch the working of a wind energy system with main Components.	L2:Understand	CO 1
3	Derive the expression for power developed due to wind.	L2:Understand	CO 2
4	Explain the various classification of wind, characteristics	L2:Understand	CO 1
5	Explain Wind mill component design, economics and demand side management	L2:Understand	CO 2
6	Draw the sketches of Types of wind turbines.	L2:Understand	CO 2



7	Explain with neat sketch energy wheeling, and energy banking concepts.	L2:Understand	CO 1
8	Explain Safety and environmental aspects.	L2:Understand	CO 2
9	Explain the performance characteristics of wind mills.	L2:Understand	CO 1
10	With neat sketch explain the Wind Energy Conversion.	L2:Understand	CO 2

UNIT-4

Short Answer Questions-

Sl.No	Question	Blooms Taxonomy Level	Course Outcome
1	What is Biogas?	L2:Understand	CO 1
2	How do you get biogas from plant wastes?	L2:Understand	CO 2
3	What are the most favorable Properties of biogas	L2:Understand	CO 1
4	State the merits and demerits of biogas plant technology	L2:Understand	CO 2
5	What are the various advantages of anaerobic digestion?	L2:Understand	CO 1

Long Answer Questions-

1	Describe the main applications of Biogas Energy.	L2:Understand	CO 2
2	Describe with a sketch the working of a Biogas energy system with main Components.	L2:Understand	CO 1
3	Derive the expression for power developed due to bio gas.	L2:Understand	CO 2
4	Explain the various factors affecting the generation of biogas.	L2:Understand	CO 1
5	Explain various dry processes of bioenergy conversion in brief.	L2:Understand	CO 2
6	Draw the sketches of Digester suitable for high water table.	L2:Understand	CO 2
7	Explain with neat sketch Absolute segregation of slurry.	L2:Understand	CO 1



8	Explain about two chamber rectangular digester with floating gas holder and water seal.	L2:Understand	CO 2
9	Explain the Urban waste to energy conversion.	L2:Understand	CO 1
10	With neat sketch explain the types of Bio gas digesters.	L2:Understand	CO 2

UNIT-5

Short Answer Questions-

Sl.No	Question	Blooms Taxonomy Level	Course Outcome
1	State the fundamental principle of tidal energy generation.	L2:Understand	CO 1
2	What is small hydel development?	L2:Understand	CO 2
3	What is the fundamental principle in energy conversion from ocean waves?	L2:Understand	CO 1
4	What are the civil works design considerations for mini and micro hydel power plants?	L2:Understand	CO 2
5	Classify small hydel power stations?	L2:Understand	CO 1

Long Answer Questions-

1	Explain the difference between geothermal plant and thermal plant.	L2:Understand	CO 2
2	Explain the various methods to extract geothermal energy.	L2:Understand	CO 1
3	Explain the potential of geothermal resources in India.	L2:Understand	CO 2
4	Explain Liquid dominated geothermal power plant with neat sketch.	L2:Understand	CO 1
5	Draw the diagram of geothermal field.	L2:Understand	CO 2
6	Explain the working of Anderson cycle OTEC system with neat sketch.	L2:Understand	CO 2
7	Explain the fundamental principle of tidal energy generation.	L2:Understand	CO 1



8	Explain vapor dominated geothermal power plant with neat sketch.	L2:Understand	CO 2
9	Explain the power generation from single ebb cycle system.	L2:Understand	CO 1
10	Explain the potential of geothermal energy in India.	L2:Understand	CO 2

OBJECTIVE QUESTIONS:

UNIT-1

1. A photovoltaic cell converts _____.
(a) Heat energy into mechanical energy (b) Chemical energy into electrical energy
(c) solar energy into electrical energy (d) electrical energy into chemical energy
2. The value of solar constant is _____.
3. The highest rank of coal in which carbon content is about 90% is _____.
4. Non - conventional energy sources are available in form of _____.
5. The sun's outer visible layer is called _____ and has temperature of about _____.
6. An artificial or natural body of water for collecting and absorbing solar radiation energy and storing it as heat is known as _____.
7. Solar heat is directly converted into electricity by _____ converters.
8. Photovoltaic cell is a device which converts directly sunlight into _____.
9. The current and voltage relationship in a solar cell is given by _____.
10. The two basic instruments that are employed for solar radiation measurement are _____ and _____.

UNIT-2

1. On September 22nd, 2001, the declination angle will be _____.
(a) zero (b) +23.45⁰ (c) -23.45⁰ (d) +180⁰
2. Darrius type of rotor mill is used for _____ velocity wind.
3. The amount of electromagnetic energy incident on a surface per unit time per unit area is known as _____.
4. A flat plate collector is used for many applications such as _____.
5. The efficiency of a concentrating collector is _____.
6. The basic components of solar water heater are _____.
7. Which of the following is not a concentrating type of solar collector?
(a) Parabolic trough collector (b) liquid heating collector
(c) Fresnel lens collector (d) Mirror strip reflector
8. In a solar pond , the concentration and temperature are nearly constant in
(a) Surface convective zone (b) non convective zone
(c) storage zone (d) All the above
9. Which of the following is not a concentrating type of solar collector?
(a) Parabolic trough collector (b) liquid heating collector



- (c) Fresnel lens collector (d) Mirror strip reflector
10. The collector area is same as absorber area in _____.
(a) Non concentrating collector (b) Flat plate type solar collector
(c) Concentrating type solar collector (d) both (a) & (b)

UNIT-3

1. The phenomenon in which a lot of turbulence ensues, the lift decreases and drag increases quite substantially is called _____.
2. Wind aero generators of WECS are generally classified as _____ and _____.
3. The expression for monthly average horizontal solar radiation H_{av} is given by _____.
4. Efficiency of SPV module is typically _____ %.
5. A fuel cell is an electrochemical device that converts _____ into _____.
6. The total power of a wind stream is proportional to _____.
(a) velocity of stream (b) $(\text{velocity of stream})^2$
(c) $(\text{velocity of stream})^3$ (d) $1 / \text{velocity of stream}$
7. The two primary mechanisms for producing forces from the wind are _____ and _____.
8. The kinetic energy of wind can be changed into _____ or _____ energy.
9. Bio gas obtained from cattle dung contains methane about _____ to _____ percent.
10. Kinetic energy of the wind is given by _____.

UNIT -4

1. The value of Betz coefficient (C_p) for a horizontal axis wind machine is _____.
(a) $16 / 27$ (b) $2 / 3$ (c) $8 / 27$ (d) None
2. The different types of wells for geo thermal energy are _____.
3. The two primary mechanisms for producing forces from the wind are _____ and _____.
4. Bio gas is known as _____.
5. The two types of OTEC systems are _____ and _____.
6. A limitation of ocean thermal energy power plant is _____.
7. The rise and fall of water level follows a _____ curve.
8. Total energy and power density can be written as _____.
9. The average rate of release of geothermal energy from within the earth is around _____ W/m^2 .
10. _____ is most important fuel as its component is able to release more energy per unit weight.

UNIT -5

1. At the altitude angle of 30° , the magnitude of zenith angle will be _____.
2. The angle between the direction of wind and direction perpendicular to the plane of blade is called _____.
3. HAWT stands for _____.
4. Okha wind farm in Gujarat has _____ units of _____ kw each.
5. Maximum power output of MHD generator is given by _____.



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6. The main causes of energy crisis are _____.
 7. Conventional energy sources are available in form of _____.
 8. Gaseous product consisting of methane and carbon dioxide is known as _____.
 9. Dissociation and Ionization are the principles for _____.
 10. The thermodynamic aspect for DEC is _____.

11. XII.WEBITES:

1. www.power-eng.com
2. www.rwe.com
3. www.iaea.org
4. www.powerplantengineering.com
5. www.nae.edu
6. www.power-gen.com

XII.EXPERT DETAILS:

1. DrB.SudheerPrem Kumar, Professor & HOD (Mech), JNTU, Hyderabad
2. Dr AVSSK Gupta, Professor (Mech), JNTU, Hyderabad
3. DrE.Ramjee, Professor (Mech), JNTU, Hyderabad
4. Dr M.V Ramana Murthy, Associate Professor (Mech), OU, Hyderabad
5. Dr Raja Banerjee, Associate Professor, IIT Hyderabad

XIV.JOURNALS:

1. International Journal of Energy Engineering
2. Nuclear Engineering and Design
3. International Journal of Energy Engineering

XV.LIST OF TOPICS FOR STUDENT SEMINARS:

1. Indian Energy Scenario and World Energy resources
2. Solar Thermal Energy conversion
3. Design of Wind Power Turbines
4. Bio Mass Energy from Municipal Waste
5. Thermo Electric Power Generation
6. Fuel cell Technology

XVI.CASE STUDIES / SMALL PROJECTS:

1. Preparing an automobile using solar energy
2. Preparing an turbine blade model using wind energy