

VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada

Syllabus for the courses handled related to Renewable Energy Sources

S.No	Academic Year	Admitted Batch	Department	Regulation	Year &Sem	Course Code	Course Name	Page No.
1.	2021-22	2019	CSE IT	R19	III B.Tech II Sem	R193202G	Renewable Energy Sources	2-4
2.	2020-21 2019-20 2018-19	2018 2017 2016	EEE	R16	III B.Tech I Sem	R1631022	Renewable Energy Sources	5-7
3.	2017-18	2014	EEE	R13	IV B.Tech I Sem	RT41021	Renewable Energy Sources & Systems	8-11



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA – 533 003, Andhra Pradesh, India DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

COURSE STRUCTURE-R19

Open Electives offered by EEE Department for Other Branches (Except for EEE Branch)

Open Elective-I:

- 1. Renewable Energy Sources
- 2. Essentials of Analog and Digital Electronics
- 3. Electrical Estimation and Costing
- 4. Power Electronic Devices & Circuits
- 5. Fundamentals of Electrical Machines

Open Elective-II:

- 1. Measurements & Instrumentation
- 2. Fundamentals of Utilization of Electrical Energy
- 3. Concepts of Power System Engineering
- 4. Basics of Control Systems
- 5. Energy Audit



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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA – 533 003, Andhra Pradesh, India

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Department of Computer Science & Engineering; Department of Information Technology

COURSE STRUCTURE-R19

III Year –II SEMESTER	D102202C	L	T	P	C
III Teat -II SEMESTER	R 193202G	3	0	0	3
	RENEWABLE ENERGY SOURCES			•	
	(OPEN ELECTIVE-D				

Preamble:

This course gives a flavor of renewable sources and systems to the students. It introduces solar energy its radiation, collection, storage and its applications. This covers generation, design, efficiency and characteristics of various renewable energy sources including solar, wind, hydro, biomass, fuel cells and geothermal systems.

Learning Objectives:

- To study the solar radiation data, extraterrestrial radiation, radiation on earth's surface.
- To study solar photo voltaic systems.
- To study maximum power point techniques in solar pv and wind energy.
- To study wind energy conversion systems, Betz coefficient, tip speed ratio.
- To study basic principle and working of hydro, tidal, biomass, fuel cell and geothermal systems.

UNIT-I:

Fundamentals of Energy Systems and Solar energy

Energy conservation principle – Energy scenario (world and India) – various forms of renewable energy - Solar radiation: Outside earth's atmosphere – Earth surface – Analysis of solar radiation data – Geometry – Radiation on tilted surfaces – Numerical problems.

UNIT-II:

Solar Photovoltaic Systems

Solar photovoltaic cell, module, array – construction – Efficiency of solar cells – Developing technologies – Cell I-V characteristics – Equivalent circuit of solar cell – Series resistance – Shunt resistance – Applications and systems – Balance of system components - System design: storage sizing – PV system sizing – Maximum power point tracking.

UNIT-III:

Wind Energy

Sources of wind energy - Wind patterns - Types of turbines -Horizontal axis and vertical axis machines - Kinetic energy of wind - Betz coefficient - Tip-speed ratio - Efficiency - Power output of wind turbine - Selection of generator(synchronous, induction) - Maximum power point tracking - wind farms - Power generation for utility grids.

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA – 533 003, Andhra Pradesh, India DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

COURSE STRUCTURE-R19

UNIT-IV:

Hydro and Tidal power systems

Basic working principle – Classification of hydro systems: Large, small, micro – measurement of head and flow – Energy equation – Types of turbines – Numerical problems.

Tidal power – Basics – Kinetic energy equation – Turbines for tidal power - Numerical problems – Wave power – Basics – Kinetic energy equation – Wave power devices – Linear generators.

UNIT-V:

Biomass, fuel cells and geothermal systems

Biomass Energy: Fuel classification – Pyrolysis – Direct combustion of heat – Different digesters and sizing.

Fuel cell: Classification of fuel for fuel cells – Fuel cell voltage– Efficiency – V-I characteristics. Geothermal: Classification – Dry rock and hot acquifer – Energy analysis – Geothermal based electric power generation

Learning Outcomes:

After the completion of the course the student should be able to:

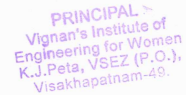
- analyze solar radiation data, extraterrestrial radiation, and radiation on earth's surface.
- design solar photo voltaic systems.
- develop maximum power point techniques in solar PV and wind energy systems.
- explain wind energy conversion systems, wind generators, power generation.
- explain basic principle and working of hydro, tidal, biomass, fuel cell and geothermal systems.

Text Books:

- 1. Renewable Energy Resources, John Twidell and Tony Weir, Taylor and Francis -second edition, 2013.
- 2. Non Conventional sources of Energy by G.D.Rai, Kanna Publications.

Reference Books:

- 1. Energy Science: Principles, Technologies and Impacts, John Andrews and Nick Jelly, Oxford University Press.
- 2. Solar Energy: Principles of Thermal Collection and Storage, S. P. Sukhatme and J. K. Nayak, TMH, New Delhi, 3rd Edition.
- 3. Renewable Energy- Edited by Godfrey Boyle-oxford university.press,3rd edition,2013.
- 4. Handbook of renewable technology Ahmed and Zobaa, Ramesh C Bansal, World scientific, Singapore.
- 5. Renewable Energy Technologies /Ramesh & Kumar /Narosa.
- 6. Renewable energy technologies A practical guide for beginners Chetong Singh Solanki, PHI.
- 7. Non conventional energy source –B.H.khan- TMH-2nd edition.



R16-R1631022

III Year - I Semester

S. No	Subjects	L	T	P	Credits
1	Power Systems-II	4			3
2	Renewable Energy Sources	4			3
3	Signals and Systems	4			3
4	4 Pulse & Digital Circuits				3
5	Power Electronics				3
6	6 Electrical Machines-II Laboratory			3	2
7	Control Systems Laboratory			3	2
8	Electrical Measurements Laboratory			3	2
9-MC	IPR & Patents		2		
Total Credits					21

III Year - II Semester

S. No	Subjects	L	T	P	Credits	
1	Power Electronic Controllers & Drives	4			3	
2	Power System Analysis	4			3	
3	Micro Processors and Micro controllers	4			3	
4	Data Structures	4			3	
	Open Elective		-			
	1. Unix and Shell Programming			,		
	2. OOPS Through JAVA					
5	3. VLSI Design	4			3	
3	4. Robotics				3	
	5. Neural Networks &Fuzzy Logic					
	6. Energy Audit and Conservation&					
	Management					
6	Power Electronics Laboratory			3	2	
7	Microprocessors & Microcontrollers			3	2	
/	Laboratory					
8	Data Structures Laboratory			3	2	
9-MC	Professional Ethics & Human Values		3	7		
	Total Credits 21					



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III Year - I SEMESTER

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RENEWABLE ENERGY SOURCES

Preamble:

Electrical And Electronics Engineering

This course gives a flavor of renewable sources and systems to the students. It introduces solar energy its radiation, collection, storage and its applications. This covers generation, design, efficiency and characteristics of various renewable energy sources including solar, wind, hydro, biomass, fuel cells and geothermal systems.

Learning Objectives:

- To study the solar radiation data, extraterrestrial radiation, radiation on earth's surface.
- To study solar thermal collections.
- To study solar photo voltaic systems.
- To study maximum power point techniques in solar pv and wind energy.
- To study wind energy conversion systems, Betz coefficient, tip speed ratio.
- To study basic principle and working of hydro, tidal, biomass, fuel cell and geothermal systems.

UNIT-I:

Fundamentals of Energy Systems and Solar energy

Energy conservation principle – Energy scenario (world and India) – various forms of renewable energy - Solar radiation: Outside earth's atmosphere – Earth surface – Analysis of solar radiation data – Geometry – Radiation on tilted surfaces – Numerical problems.

UNIT-II:

Solar Thermal Systems

Liquid flat plate collectors: Performance analysis –Transmissivity– Absorptivity product collector efficiency factor – Collector heat removal factor – Numerical problems. Introduction to solar air heaters – Concentrating collectors, solar pond and solar still – solar thermal plants.

UNIT-III:

Solar Photovoltaic Systems

Solar photovoltaic cell, module, array – construction – Efficiency of solar cells – Developing technologies – Cell I-V characteristics – Equivalent circuit of solar cell – Series resistance – Shunt resistance – Applications and systems – Balance of system components - System design: storage sizing – PV system sizing – Maximum power point techniques: Perturb and observe (P&O) technique – Hill climbing technique.

UNIT-IV:

Wind Energy

Sources of wind energy - Wind patterns - Types of turbines -Horizontal axis and vertical axis machines - Kinetic energy of wind - Betz coefficient - Tip-speed ratio - Efficiency - Power output of wind turbine - Selection of generator(synchronous, induction) - Maximum power point tracking - wind farms - Power generation for utility grids.



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UNIT-V:

Hydro and Tidal power systems

Basic working principle – Classification of hydro systems: Large, small, micro – measurement of head and flow – Energy equation – Types of turbines – Numerical problems. Tidal power – Basics – Kinetic energy equation – Turbines for tidal power - Numerical problems – Wave power – Basics – Kinetic energy equation – Wave power devices – Linear generators.

UNIT-VI:

Biomass, fuel cells and geothermal systems

Biomass Energy: Fuel classification – Pyrolysis – Direct combustion of heat – Different digesters and sizing.

Fuel cell: Classification of fuel for fuel cells – Fuel cell voltage– Efficiency – V-I characteristics.

Geothermal: Classification – Dry rock and hot acquifer – Energy analysis – Geothermal based electric power generation

Learning Outcomes:

Student should be able to

- Analyze solar radiation data, extraterrestrial radiation, and radiation on earth's surface.
- Design solar thermal collectors, solar thermal plants.
- Design solar photo voltaic systems.
- Develop maximum power point techniques in solar PV and wind energy systems.
- Explain wind energy conversion systems, wind generators, power generation.
- Explain basic principle and working of hydro, tidal, biomass, fuel cell and geothermal systems.

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Microprocessors & Microcontrollers

Utilization of Electrical Energy

Power Semiconductor Drives

Electrical Measurements Lab

Total Credits

Power System Analysis

Management Science
Power Electronics Lab

Electrical and Electronics Engineering

3+	1	3
3+	1	3
3+	1	3
3+	1	3
3+	1	3
	. 3	2

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IV Year - I SEMESTER

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S. No.	Subject	Т	P	Credits
1	Renewable Energy Sources and Systems	3+1	-	3
2 *	HVAC & DC Transmission	3+1	-	3
3	Power System Operation & Control	3+1	-	3
4	Open Elective	3+1		3
5	Elective – I	3+1	-	3
6	Microprocessors & Microcontrollers Lab	-	3	2
7	Electrical Simulation Lab	-	3	2
8	Power systems lab		3	2
	Total Credits			21

IV Year – II SEMESTER

S. No.	Subject	Т	P	Credits
1	Digital Control Systems	3+1	-	3
2	Elective – II	3+1	-	3
3	Elective – III	3+1	-	3
4	Elective – IV	3+1	-	3
5	Project	-	-	9
	Total Credits			21

Open Elective:

- 1. Energy Audit, Conservation and Management
- 2. Instrumentation
- 3. Non Conventional Sources of Energy
- 4. Optimization Techniques

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Electrical and Electronics Engineering

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IV Year - I SEMESTER

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Fundamentals of Energy Systems

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UNIT-III:

Solar Photovoltaic Systems

Balance of systems – IV characteristics – System design: storage sizing – PV system sizing – Maximum power point techniques: Perturb and observe (P&O) technique – Hill climbing technique.

UNIT-IV:

Wind Energy

Wind patterns – Types of turbines – Kinetic energy of wind – Betz coefficient – Tip-speed ratio – Efficiency – Power output of wind turbine – Selection of generator(synchronous, induction) – Maximum power point tracking.

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Geothermal: Classification - Dry rock and acquifer - Energy analysis.

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