

FACULTY OF ENGINEERING & TECHNOLOGY

Effective from Academic Batch: 2022-23

Programme:	Bachelor of Technology (Computer Engineering)
Semester:	V
Course Code:	202050522
Course Title:	Energy Systems

Course Group: Open Elective - I

Course Objectives: The course will provide understanding of power generation technology using conventional and non-conventional energy sources which will be useful for understanding the operation and working of power plants.

Teaching & Examination Scheme:

Conta	Contact hours per week			Examination Marks (Maximum / Passing)					
Locturo	Tutorial	Dractical	Course Credits	Theory		J/V/P*		Total	
Lecture	Tutorial	Practical		Internal	External	Internal	External	Totai	
3	0	0	3	50 / 18	50 / 17	NA	NA	100 / 35	
* L. Lynn, W. Viva, D. Dragtical									

* J: Jury; V: Viva; P: Practical

Detailed Syllabus:

Sr.	Contents	Hours
1	Energy Sources:	06
	Energy and development, units and measurement, conventional and non-	
	conventional sources of energy, fossil, non-fossil and renewable energy resources,	
	Importance of electrical energy in modern industrial society, Usefulness,	
	advantages and disadvantages of energy sources and need of alternative energy	
	sources.	
2	Conventional Sources of Energy:	14
	Thermal Power Generation: Steam Power station-Schematic Arrangement of	
	steam power station-Choice of Site for steam Power stations- Equipment of Steam	
	Power Station.	
	Hydro Power Generation: Hydroelectric Power Station-Schematic Arrangement	
	of Hydroelectric Power Station- Choice of Site selection for Hydroelectric Power	
	Stations- Constituents of Hydroelectric Plant.	
	Nuclear Power Generation: Nuclear Power Station- Schematic Arrangement of	
	Nuclear Power Station-Selection of Site for Nuclear Power Station.	
	Gas Power Generation: Gas Turbine Power Plant- Schematic Arrangement of Gas	
	Turbine Power Plant- Equipment of Gas Power Station.	
	Comparison of all the Power Plants.	

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3	Solar Energy:	10				
	Solar Photovoltaic: Solar Cell fundamentals, Technologies-Amorphous,					
	monocrystalline, polycrystalline; V-I characteristics of a PV cell, PV module, array;					
	Solar PV applications, Solar Water Pumps, Solar street lights.					
	Solar Thermal Systems: Solar Collectors, Solar water heater, Solar Passive					
	Heating and Cooling Systems, Solar Cookers, Solar Refrigeration and Air					
	Conditioning, Solar thermal power generation technologies.					
4	Wind Energy:	10				
	The wind power plant – Introduction, wind turbine classes, Wind Turbine					
	Components (Rotor, Nacelle, Tower, Electric Substation, Foundations)					
	Wind Energy Conversion – Rotation principle, Forces on a rotor blade, Factors					
	affecting performance of rotor (Aerodynamic efficiency, tip speed, tip speed ratio					
	etc.), Thrust and torque on rotor, Power curve. Topologies and operation					
	characteristics of SCIG based wind turbine power plant. Working Principle and					
	operation characteristic of WRIG based wind turbine power plant.					
	Total	40				

List of Practicals / Tutorials:

1 NA

Reference Books:

1	Principles of Power System: V. K. Mehta, Rohit Mehta, S. Chand Publications					
2	Wind Power Technology: Earnest Joshua, PHI Learning Pvt. Ltd.					
3	Solar Energy: S. P. Sukhatme, McGraw Hill Education India Pvt. Ltd.					
4	G.D Rai, "Non-conventional energy sources", Khanna Publishers.					
5	Chetan Singh Solanki, "Solar Photovoltaic Technology and Systems:A Manual for					
	Technicians, Trainers and Engineers", PHI Publisher, 2013.					
6	Dr.R.K Singal, "Non-Conventional Energy Resources", S.K Kataria & Sons.					
7	Thomas Ackermann, "Wind Power in Power System", John Willey &Sons, 2005.					

Supplementary learning Material:

- 1 https://electrical-engineering-portal.com/
- 2 https://www.coursera.org/learn/solar-energy-basics
- 3 www.nptel.ac.in
- 4 https://interestingengineering.com/electrical-engineering-salaries-worldwide

Pedagogy:

- Direct classroom teaching
- Audio Visual presentations/demonstrations
- Assignments/Quiz
- Continuous assessment
- Interactive methods

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Suggested Specification table with Marks (Theory) (Revised Bloom's Taxonomy):

Distribution of Theory Marks in %			larks i	n %	R : Remembering; U : Understanding; A : Applying;	
R	U	Α	Ν	Ε	С	N: Analyzing; E: Evaluating; C: Creating
25%	30%	20%	15%	10%	0%	

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes (CO):

Sr.	Course Outcome Statements	%weightage				
CO-1	Compare various means of conventional electrical power generation					
(and evaluate load curves, tariff structures and power factor and load					
	power factor improvement.					
CO-2	Power generation using solar and wind energy looking to current 30					
	energy and environment scenario.					
CO-3	Understand Energy generation and Problem using field case studies.	15				
CO-4	Ability to solve the problems in different Renewable energy fields.	20				
CO-5	Learn Applications and Understanding about the Design and analysis	15				
	techniques.					

Curriculum Revision:					
Version:	2.0				
Drafted on (Month-Year):	June-2022				
Last Reviewed on (Month-Year):	-				
Next Review on (Month-Year):	June-2025				



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