



Department of Electrical and Electronics Engineering

COURSE MODULES OF THE SUBJECT TAUGHT FOR THE EVEN SEMESTER 2024-25

Faculty Name:	Dr Sathish K R		Academic	Academic Year: 2024-2025						
		s Engineering								
Department: Electrical and Electronics Engineering										
Course Code	Course Title	Core/Elective	Prerequisite	Contact Hours		Total Hrs/ Sessions				
BEE654B	Technologies of Renewable Energy Sources	Core	Basic Electrical and Engineering Physics.	3 0 0			40			
 To discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy. To explain the components of a solar cell system, equivalent circuit of a solar cell, its characteristics and applications. To discuss benefits of hydrogen energy, production of hydrogen energy, storage its advantages and disadvantages. To discuss wind turbines, wind resources, site selection for wind turbine. To discuss geothermal systems, their classification and geothermal based electric power generation. To discuss biomass composition, production, types of biomass gasifiers, properties of producer gas benefits. To discuss tidal energy resources, energy availability, power generation. 										
	7. 10 discuss tidai ci		d as per Syllabus	nerativ	JII.					
Energy from S Relationships,	Solar Energy Reaching Process : Chal	netric Relations ng the Earth's S lk and Board, Po	whip, Layer of the Sun, E urface, Solar Thermal Encover Point Presentation. 2 – Understanding							
Thermal Colle Stirling Engin Building Serve Solar Water H Space Cooling Solar Cells: Practical Solar (series and par Teaching-Lea	al Energy Collectors ectors, Material Aspe- ne System, Working ices, Solar Water Hea eating Systems, Activ s, Solar Cookers, Sola Components of Solar r Cells, I – V Charac rallel arrays).	: Types of Sola ects of Solar Co of Stirling or ating Systems, I ve Solar Space C r pond. Cell System, 1 teristics of Sola lk and Board, Po	r Collectors, Configuration ollectors, Concentrating O Brayton Heat Engine, S Passive Solar Water Heat Cooling, Solar Air Heating Elements of Silicon Sola r Cells, Efficiency of Sol	Collec olar ing S g, Sol r Cel ar Ce	ctors, Colle ystem ar Dr 1, So Ils, P	Parab ctor S ns, Apj yers, C lar Ce	oolic Dish - ystems into plications or Crop Drying Il materials			
Storage, Use Associated wir Wind Energy Geothermal I	ergy: Benefits of Hydrogen Energ of Hydrogen Energ th Hydrogen Energy. : Windmills, Wind Th Energy: Geothermal	drogen Energy, y, Advantages urbines, Wind R Systems, Classi	<u>2 – Understanding, L3 – Ap</u> Hydrogen Production Tec and Disadvantages of H esources, Wind Turbine S fications, Geothermal Re eration, Associated Probl	chnolo Hydro Site Sourc	ogies, ogen electi ce Uti	Energy on. lizatio	y, Problems on, Resource			





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Gasifier an and Cross- Characteris Biogas Er Benefits of Feeds and Tidal Ene in India, L Basin, Tur Exploiting	 Energy: Biomass Production, Energy Plantation, Biomass Gasification, Theory of Gasification of Their Classifications, Chemistry of Reaction Process in Gasification, Updraft, Downdra draft Gasifiers, Fluidized Bed Gasification, Use of Biomass Gasifier, Gasifier Biomass Festics, Applications of Biomass Gasifier, Cooling and Cleaning of Gasifiers. nergy: Introduction, Biogas and its Composition, Anaerobic Digestion, Biogas Production f Biogas, Factors Affecting the Selection of a Particular Model of a Biogas Plant, Biogas Plant their Characteristics. rgy: Introduction, Tidal Energy Resource, Tidal Energy Availability, Tidal Power Generative ading Country in Tidal Power Plant Installation, Energy Availability in Tides, Tidal Power bines for Tidal Power, Advantages and Disadvantages of Tidal Power, Problems Faced Tidal Energy.
	Learning Process : Chalk and Board, Power Point Presentation.
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Power.	vailability, Devices for Harnessing Wave Energy, Advantages and Disadvantages of Wa
Thermal E Hybrid Cy Disadvanta	ermal Energy: Introduction, Principles of Ocean Thermal Energy Conversion (OTEC), Oce nergy Conversion plants, Basic Rankine Cycle and its Working, Closed Cycle, Open Cycle a vcle, Carnot Cycle, Application of OTEC in Addition to Produce Electricity, Advantage ages and Benefits of OTEC. 8 Hou
Thermal E Hybrid Cy Disadvanta Teaching-	nergy Conversion plants, Basic Rankine Cycle and its Working, Closed Cycle, Open Cycle a ycle, Carnot Cycle, Application of OTEC in Addition to Produce Electricity, Advantage ages and Benefits of OTEC. 8 Hou Learning Process : Chalk and Board, Power Point Presentation.
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Thermal E Hybrid Cy Disadvanta Teaching- Bloom's Ta List of Text 1. Nonconv List of Refe 1. Nonconv 2. Renewat 3. Renewat PHI,1st List of URI http://digi	nergy Conversion plants, Basic Rankine Cycle and its Working, Closed Cycle, Open Cycle a vcle, Carnot Cycle, Application of OTEC in Addition to Produce Electricity, Advantage ages and Benefits of OTEC. 8 Hou Learning Process : Chalk and Board, Power Point Presentation. Xonomy Level L1 – Remembering, L2 – Understanding t Books ventional Energy Resources, Shobh Nath Singh, Pearson, 1st Edition, 2015. erence Books ventional Energy Resources, B.H. Khan, McGraw Hill, 3rd Edition. ble Energy; Power for a sustainable Future, Godfrey Boyle, Oxford, 3rd Edition, 2012. ble Energy Sources: Their Impact on global Warming and Pollution, Tasneem Abbasi S.A. Abba Edition, 2011. Ls, Textbooks, Notes, Multimedia Content, etc mat.in/nptel/courses/video/109101171/L20.html

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agriculture refuse. (L2)

CO-4: Discuss the production of energy from biomass and biogas. (L2)

CO-5: Summarize tidal energy resources, sea wave energy, and ocean thermal energy. (L2)

Graduate Attributes (As per NBA)

Engineering Knowledge, Problem Analysis, Engineers and Society and Life-Long Learning.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Semester-End Examination:

The question paper will have ten questions. Each question is set for 20 marks.

There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), should have a mix of topics under that module.

The students have to answer 5 full questions, selecting one full question from each module.

The Correlation of Course Outcomes (CO's) and Program Outcomes (PO's)

Course Code:	BEE654B	TITLE: Technologies of Renewable Energy Sources					Faculty Name:		Dr Sathish K R			
List of		Program Outcomes										
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO-1	3	2	-	-	-	2	2	-	-	-	-	2
CO-2	3	2	-	-	-	2	2	-	-	-	-	2
CO-3	3	2	-	-	-	2	2	-	-	-	-	2
CO-4	3	2	-	-	-	2	2	-	-	-	-	2
CO-5	3	2	-	-	-	2	2	-	-	-	-	2
Note: $3 = S$	trong Contrib	Contribution 2 = Average Contribution 1 = Weak Contribution - = No Contribution						ibution				

The Correlation of Course Outcomes (CO's) and Program Specific Outcomes (PSO's)

Course Code: BEE654B	TITLE: Technologies of Renewable Energy Sources	Faculty Name: Dr Sathish K R					
List of Course	Program Specific Outcome						
Outcomes	PSO1	PSO2					
CO-1	2	2					
CO-2	2	2					
CO-3	2	2					
CO-4	2	2					
CO-5	2	2					

Note: 3 = Strong Contribution 2 = Average Contribution 1 = Weak Contribution "-"= No Contribution

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