Course Code	Course Name	L-T-P	Credits	I	Year of ntroduction
BT362	Sustainable Energy Processes	3-0-0	3		2016
Prerequis	ite: Nil				
Course O	ojectives				
• To co su	introduce the current and potential future nversion, and applications, with emphasis stainable manner.	re energy syste on meeting re	ems, coverin gional and g	g resou lobal e	rces, extraction, nergy needs in a
Syllabus	TECHNOL	3010	CAT		
Classificat energy, bio systems, en	ion of energy, extraction, conversion, and omass energy, fuel cells and hydro-dynami nergy storage.	applications o c systems, me	of solar energ rits and dem	gy, win erits of	d energy, ocean various energy
Expected	outcome				
Students w i. Ide ii. Exj iii. Exj iv. Exj v. Exj Reference 1. Ban <i>Tec</i> 2. Bo 3. S F Mc 4. Pra 5. Do	The successfully complete this course shountify global and Indian energy sources. plain capture, conversion and application of plain conversion of biomass to energy. plain the capture of energy from oceans. plain fuel cells and energy storage routes. <b>Books</b> meal N K, Kleemann M, Michael Meliss, <i>R</i> <i>chnology</i> , Tata McGraw Hill publishing Complexity of <i>T</i> Sukhatme, <i>Solar Energy - Principles of T</i> Graw-Hill Publishing company, New Delmod Jain, <i>Wind Energy Engineering</i> , McC nald L Klass, <i>Biomass for Renewable Energy</i> <b>Contents</b>	Id be able to of solar and win enewable Ener ompany, New I ord University hermal Collec hi,1996. Graw Hill, 201 rgy, Fuels and Plan	nd energy. rgy Sources Delhi, 1990. Press, 2012 tion and Sto 1. Chemicals,	& Con rage, 2 Acader	version /e, Tata mic Press, 1998. Sem. Exam
Module	Contents		Н	ours	Marks
Ι	General classification of energy. Co conventional. Renewable and non-ren Indian energy sources. Global a consumption. Problems of fossil fuels. F of energy utilization. Energy and sust Energy planning. Renewable energy achievements and applications.	nventional an newable. Glob and Indian Environmental ainable develo	ad non- bal and energy aspects opment. tentials,	7	15%
Π	<b>Solar energy</b> . Solar radiation. Solar t plate and concentrating collectors. Solar pond. Solar cookers. Solar dryers. S power plant. Solar photovoltaic conve and thin film technology. Solar cells power generation. Hybrid systems. Men	hermal systen ar desalinatior olar thermal rsion. Semico s. Solar photo its and limitar	ns. Flat n. Solar electric nductor ovoltaic tions of	7	15%

## FIRST INTERNAL EXAM

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III	<b>Wind energy</b> . Availability of wind energy, Site characteristics, Wind turbine types-horizontal axis and vertical axis-design principles of wind turbine. Wind power plants, Wind energy storage. Safety and environmental aspects. Merits and limitations of wind energy.	7	15%			
IV	<b>Biomass energy</b> . Biomass resources, Biomass conversion technologies-direct combustion, pyrolysis, biomass gasification. Biogas production. Biomethanation as an aid to environment improvement. Bioethanol, biodiesel and biobutanol production. Hydrogen as fuel. Biohydrogen production. Storage of hydrogen.	7	15%			
SECOND INTERNAL EXAM						
V	<b>Energy from the oceans</b> . Ocean thermal electric conversion. Tidal energy conversion. Geothermal energy conversion. Hydro power-global and Indian scenario. Positive and negative attributes of hydropower. Electricity from hydropower. Small hydropower.	7	20%			
VI	<b>Fuel cells.</b> Alkaline fuel cells. Phosphoric acid fuel cell. Molten carbonate fuel cell. Solid oxide fuel cell, Solid polymer electrolyte fuel cell. Magneto-hydrodynamic systems. Electric vehicles. Energy storage routes like thermal, chemical, mechanical, electrical storage. Batteries.	7	20%			
END SEMESTED EVANINATION						

## **QUESTION PAPER PATTERN:**

Maximum Marks: 100

Exam Duration: 3 hours

The question paper consists of Part A, Part B and Part C.

Part A consists of three questions of 15 marks each uniformly covering Modules I and II. The student has to answer two questions  $(15 \times 2=30 \text{ marks})$ .

Part B consists of three questions of 15 marks each uniformly covering Modules III and IV. The student has to answer two questions  $(15 \times 2=30 \text{ marks})$ .

Part C consists of three questions of 20 marks each uniformly covering Modules V and VI. The student has to answer two questions  $(20 \times 2 = 40 \text{ marks})$ .

For each question there can be a maximum of 4 subparts.

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