Course title: Solar Technologies					
Course code: ENR 151	No. of credits: 4	L-T-P: 51-2-6	Learning hours: 59		
<b>Pre-requisite course code and title (if any):</b> NA					
Department: Department of Sustainable Engineering					
Course coordinator: Dr. Ramkishore Singh	Course instructor(s): Dr. Ramkishore Singh/		ore Singh/		
	Prof. S C Mu	ıllick			
Contact details: ramkishore.singh@terisas.ac.in					
Course type: Core	Course offer	red in: Semester 2			

## **Course description**

Solar energy, most abundant and freely available natural energy resources, is used for various applications including space heating, cooling, lighting, process heat for industrial purposes and also electricity generation through PV system and steam power plant. This course covers the basics of conversion technologies, system designing techniques and the methods of direct use of solar energy in daily life. The course has three parts. Part A deals with physics and technology of PV materials, devices, systems design and applications. Part B deals with Solar Thermal collector technologies, storage and applications. Finally, under Part C, the method for harnessing solar energy through passive architecture is covered.

## **Course objectives**

The objective of the course is to develop in-depth understanding of various technologies and applications to harness solar energy through active conversion methods such as photovoltaic & thermal and integration of passive architectures in building.

Course co	Course contents						
Module	Торіс	L	Т	Р			
	Part-A: Solar Photovoltaic Technology (1.5 Credit)						
1	Physics of solar cells Crystal structure, band theory, energy band diagrams, Fermi level, intrinsic and extrinsic semiconductor, doping, n-type and p-type silicon, p-n junctions, drift and diffusion current, absorption of radiation and excess minority carriers, generation, recombination and carrier separation Standard solar cell structure, I-V characteristics, FF, Voc, Isc, Pmax, conversion efficiency, losses in solar cell, Rs, Rsh, impact of radiation and temperature, PC1D simulation of industrial solar cell structure Concepts of heterojunctions, multi junction and concentrated solar cell, Introduction to advanced softwares used in solar cell simulation	5	2	0			
2	<ul> <li>Solar PV module technologies</li> <li>First generation: Silicon wafer based technology: Materials and process requirements for solar cell fabrication, process flow, process control measures, quality control techniques Single and poly crystalline silicon solar cells, Materials and process requirements for module assembly, routine and type tests, qualification test standards, types of degradation.</li> <li>Second generation: Thin film technologies: Merits and demerits of thin film technologies, amorphous-Si, CdTe and CIGS solar cell module, manufacturing steps</li> <li>Third generation/emerging PV technologies: Organic PV, Dye sensitized PV, Quantum-dot, Hot-carrier, Up conversion and down conversion</li> <li>Latest benchmark efficiencies – laboratory and manufacturing</li> </ul>	5	0	2			
3	Solar PV systems Balance of System (BoS) components: battery, PCU (charge controller, inverter, data logger), transformer, cables and connectors, switches/circuit breakers, energy meters, bypass and blocking diodes Types of PV systems: Standalone, grid-connected, hybrid, rooftop business models – CAPEX and RESCO, canal top, floating PV system System design: SPV system design guideline and methodologies, introduction to PVSyst, designing of standalone/grid-connected PV systems for domestic/commercial use	4	0	4			
4	Solar PV applications Lighting, agriculture, refrigeration, telecommunications, space, BIPV, fencing, water	2	0	0			

	purification, navigation, defence, offshore, etc.			
	Part –B: Solar Thermal Technology (1.5 Credit)	ļ		
5	Solar Radiation review	2	0	
	Solar radiation on the collector. Liu & Jordan relation	Z	0	0
6	Solar Thermal collectors			
	Non concentrating collectors			
	Fiat plate collectors: general design features and characteristics, materials.			
	thermal analysis and performance characteristics.			
	Design of water and air heating collectors: their specific features. Short term and long term performance (utilizability)	12	0	0
	Evacuated tube collectors: general design features, characteristics, materials, thermal analysis		Ű	Ű
	Thermo siphon system and forced convection system, Concentrating solar collectors:			
	General description; concentrators, receivers, Orienting/tracking requirements, Materials			
	General characteristics Optical features of solar concentrators: II Law of thermodynamics for			
	parabolic trough collectors (PTC), Parabolloid dish collectors, Scheffler dish, Linear Fresnel			
	Reflector Collector			
7	Application			
	Solar bot water/steam systems. Solar cookers: boy type, dish type, and others: druges:			
	desalination systems; absorption cooling; furnace, Process heating systems, community		0	0
	cooking system	4	0	0
	Power generation: Concentrator based system, Fresnel system, central tower, distributed line			
8	Focus and point focus systems, Hybrid solar thermal			
Ŭ	Lineigy Storage			
	Sensible heat storage, latent heat storage (PCM), thermo-chemical storage			
	Organic & inorganic PCMs, properties, characterization	3	0	0
	district heating & cooling salinity gradient solar pond			
	Part –C: Passive Architecture (1 Credit)			
9	Climate and human thermal comfort			
	Factors offecting elimeter elimetic genes and their elementaristics, when elimeter			
	microclimate; implications of climate on building design: principles of energy conscious	5	0	0
	design, Building materials, embodied energy of building materials, alternative building	_	-	-
	materials	<u> </u>		
10	Thermal performance of buildings			
	Heat Transfer	3	0	0
	Conduction, convection, radiation; evaporation; solar radiation; radiation on tilted surfaces;			
11	unshaded surface; shaded surface; simplified method for performance estimation			
11	Passive concepts for heating and cooling			
	Passive heating: direct gain, indirect gain, thermal storage wall, roof top collectors, isolated			
	gain, solarium	_	_	_
	<b>Passive cooling:</b> nocturnal cooling, evaporative cooling, roof surface evaporative cooling	4	0	0
	cooling, earth coupling.			
	Daylighting: basic principles and systems			
		1		

12	Rating systems of energy efficient buildings			
		2	0	0
	LEED, GRIHA for existing and new building			
		51	2	6
Evaluation	criteria			
. ·				
<ul> <li>Quizze</li> </ul>	s/Assignments: 30%			
<ul> <li>Minor</li> <li>Minor</li> </ul>	Test 1: $15\%$			
<ul> <li>Millor</li> <li>Major</li> </ul>	Test $2$ $15\%$			
Learning of	utcomes			
0				
After comp	leting this course students will be able to:			
<b>TT</b> 1				
Unders	tand the physics and technology of solar PV, solar thermal and passive architecture			
<ul> <li>Apply</li> <li>Design</li> </ul>	system design approaches for various application of solar PV and thermal technologies			
Pedagogics	and integrate the concepts of passive architecture in existing and new bundings			
I cuagogica				
A combinat	ion of class-room interactions, practicals/simulation, assignments			
Recommer	ided readings			
Text Books	s:			
Renewable	Energy Engineering and Technology – A Knowledge Compendium, ed. VVN Kishore (TERI Pro	ess, 200	08).	
CS Solanki	: Solar Photovoltaics – Fundamentals, Technologies and Applications, Third Ed (PHI Learning, 2	2015)		
Reference	Books			
SM Sze, Ky	wok K Ng: Physics of semiconductor devices, third edition (John Wiley & Sons, 2007)			
MA Green:	Solar Cells Operating Principles, Technology, and System Applications (Prentice-Hall, 1981)			
MA Green:High Efficiency Silicon Solar Cells (Trans Tech Publications, 1987)				
SJ Fonash: Solar Cell Device Physics (Academic Press, 1982)				
Handbook of photovoltaic science and engineering, ed. Antonio Luque and Steven Hegedus (John Wiley and Sons, 2011)				
Anna Mani	, S Kangarajan: Handdook of Solar Radiation Data for India, (Affied Publishers, 1980)	ionoo l	. Taahn	ology
1995)	Nevine, KC Nevine, Bas van Dei Hoek. Solai Energy Conversion. The Solai Cen (Elsevier Sci	lence a		ology,
Peter Würfe	el : Physics of Solar Cells: From Basic Principles to Advanced Concepts (Wiley-VCH, 2009)			
JF Kreider and F Kreith: Solar Heating and Cooling: Active and Passive Design (Hemisphere Publishing Corporation, 1982)				2)
Low Temp	Low Temperature Engineering Application of Solar Energy, ed. RC Jordan (ASHRAE, 2004)			
HP Garg ar	d J Prakash: Solar Energy: Fundamentals and Applications (Tata McGraw Hill, 1997)			
AB Meinel & MP Meinel: Applied Solar Energy: An Introduction (Addison)1976				
JA Duffie a	JA Duffie and WA Beckman: Solar Engineering of Thermal Processes, Third Edition (John Wiley & Sons, 2013)			
S Sukhatme and J Nayak: Solar Energy: Principles of Thermal Collection and Storage, Third Edition (Tata McGraw Hill, 2008)				
Additional information (if any)				
Student re	sponsibilities			
Attendance	, feedback, discipline: as per university rules.			
Course rev	iewers			
1 D O	Contraction ICA NICE Commune Contraction			
1. $Dr. O$	o Sasiry, Consultant, ISA, NISE Campus, Gurgaon Z Savana, Addl GM & Head BHEL Gwalnahari			
2. DI. A	x Saxona, Autui. Owi & Heat, DHEE Owalpanan			

- Prof. J K Nayak , IIT Bombay
   Mr. S K Singh, DG-NISE, Gurgaon