

**Subject Code: 01TH0203**

**Subject Name: Solar Energy Engineering**

**M.Tech. I Year – (Sem-2) Thermal Eng.**

**Type of course:** Post graduate

**Prerequisite:** Nil

**Rationale:** - The course is designed to give knowledge and relevant technologies in the area of solar energy.

**Course Outcome:**

After learning the course, the students will be competent to

1. To know the concept of solar radiation and principle of measuring instruments.
2. To understand the thermal analysis, thermal efficiency, energy losses of concentrating and non- concentrating collectors of solar radiation system.
3. To demonstrate the various applications of solar thermal energy
4. To understand the life cycle analysis method and uncertainties in solar economic analysis.

**Teaching and Examination Scheme:**

Teaching Scheme			Credits	Examination Marks					Total Marks
L	T	P		Theory Marks			Practical Marks		
			ESE(E)	IA	CSE	Viva (V)	Term Work (TW)		
3	0	2	4	50	30	20	25	25	150

**Content:**

Sr. No.	Content	Total Hrs.
1	<b>Solar Radiation</b> Source of radiation, solar radiation geometry, solar radiation measuring instruments, solar constant, solar radiation on tilted surface, solar charts	05
2	<b>Solar Concentrating Collectors</b> Optical and thermal analysis of compound parabolic collectors, optical and thermal analysis of parabolic through collectors, second law analysis, minimum entropy generation rate, optimum collector temperature, non-isothermal collector, solar non-concentrating collectors, design considerations	07

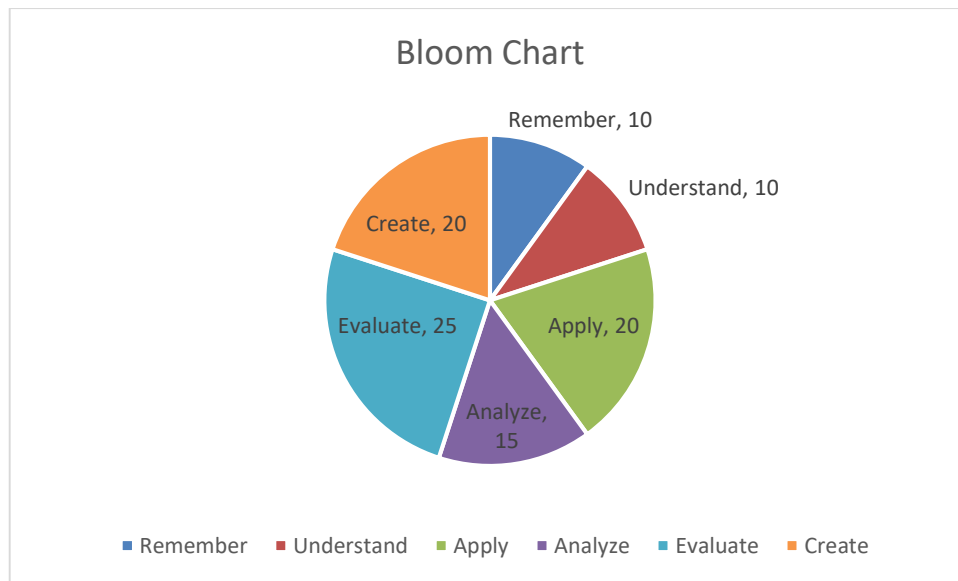


<b>3</b>	<b>Performance of Solar Collectors</b> Collector thermal efficiency, collector energy losses, collector incident angle modifier, concentrating collector acceptance angle, collector time constant, dynamic system test method, collector test results and preliminary collector selection, quality test methods, analysis of concentric tube collector	<b>08</b>
<b>4</b>	<b>Solar Thermal Applications</b> Selection criteria of storage materials for heating and cooling applications, selection of heat transfer fluid for heating and cooling applications, active and passive solar water heating system, solar space heating, solar cooling with absorption and adsorption refrigeration, solar desalination systems, solar powered absorption air conditioning system, solar irrigation system, solar chimney, drier, dehumidifier, solar still	<b>08</b>
<b>5</b>	<b>Solar Thermal Power System</b> Parabolic through collector system, power tower system, dish systems, thermal analysis of solar thermal power plants, solar ponds, f-chart and utilizability methods	<b>07</b>
<b>6</b>	<b>Solar Economic Analysis:</b> Life cycle analysis, time value of money, description of the life cycle analysis method, the P1, P2 method, uncertainties in economic analysis, construction concepts, energy storage -sensible, latent heat and thermo-chemical storage - pebble bed etc. Materials for phase change - glauber's salt - organic compounds, solar ponds.	<b>07</b>

**Distribution of Theory Marks**

R Level	U Level	A Level	N Level	E Level	C Level
10	10	20	15	25	20

**Legends: R:** Remembrance; **U:** Understanding; **A:** Application, **N:** Analyze, **E:** Evaluate **C:** Create

**List of Experiments:**

1. Measurement of solar radiation using pyranometer and other solar radiation measuring instruments.
2. Performance evaluation of solar flat plate collector.
3. To study the effect of solar flat plate collector in parallel combination.
4. Performance evaluation of concentrating solar collector.
5. To study the effect of concentrating solar collector in series arrangements.
6. Performance evaluation of solar cooker.
7. Performance evaluation of solar air dryer.
8. Performance evaluation of solar still.
9. To compare of solar thermal power systems.
10. Performance evaluation of solar funnel.

**Major Equipment:**

Solar flat plate collector, Concentrating solar collector, Solar cooker, Solar air heater as drier of any product, Solar still

**Reference books:**

1. Solar Engineering of Thermal Processes, Duffie J A, Beckman W A, Wiley
2. Solar Energy Engineering – Process and Systems, Soteris A Kalogirou, Academic Press
3. Solar Energy – Principles of Thermal Collection and Storage, S P Sukhatme, McGraw Hill
4. Principles of Solar Engineering, D Y Goswami, F Kreith and J F Kreider, Taylor and Francis
5. Solar Energy: Fundamentals and Applications, H P Garg & Jai Prakash, McGraw Hill
6. Engineering Thermodynamics of Thermal Radiation for Solar Power Utilization, Petela R, McGraw- Hill
7. Fundamentals for solar energy conversion, Edward E Anderson, Addison Wesley Publ. Co.
8. Thermal Energy Storage, Dincer I, Rosen M, Wiley

**List of Open Base Software/learning website:**

1. <http://nptel.ac.in/downloads/112105051/>