

## Detailed Syllabus

### Semester-I

<b>Course code</b>	<b>Course title</b>	<b>Credits</b>	<b>Total Hrs</b>	<b>Hrs/Wk</b>	<b>Internal</b>	<b>External</b>
REG-1T01	English-I	4	60	3	50	50
REG-1T02	Mathematics-I	4	60	3	50	50
REG-1T03	Chemistry-I : Thermodynamics and Electrochemistry	4	60	3	50	50
RES-1T04	Physics-I : Units and Measurements, Circuit theory and Electrical fundamentals	5	75	4	50	50
RES-1T05	Renewable Energy-I : Fundamentals of Sustainable Energy & Development	5	75	4	50	50
RES-1P01	General Physics Lab	4	60	4	50	50
RES-1P02	Computer Application Lab- MATLAB	4	60	4	50	50

**Total Credit: 30**

**Skill: 18**

**General: 12**

REG-1T01 ENGLISH-I

(Total: 60hrs)

**AS approved by the department of English for first Semester of UG Course for the academic year 2021 -22**

REG 1T02 MATHEMATICS – I

(Total: 60hrs)

AS approved by the department of Mathematics for first Semester of UG Course for the academic year

Module 1

(20 hrs)

**Thermodynamics** : System and Surrounding. First law of Thermodynamics: Internal energy, Significance of internal energy change, enthalpy, Second law of Thermodynamics: free energy, Entropy and Spontaneity, Statement of second law based on entropy, Entropy change in Phase transitions, entropy of fusion, entropy of vaporization, entropy of sublimation. The concept of Gibbs's free energy- Physical significance of free energy, conditions for equilibrium & spontaneity based on  $\Delta G$  values. Effect of temperature on spontaneity of Reaction. Third law of Thermodynamics.

**Reference**

1. Principles of Physical Chemistry, B. R. Puri, L. R. Sharma, M.S. Pathania, 2013, 46<sup>th</sup> edn. Chapter 13-16, Vishal Pub. Co.
2. Physical Chemistry, G. W. Castellan, 2004, 3<sup>rd</sup> edn., chapter 6-10, Narosa Publishing House, New Delhi.
3. Thermodynamics, J. Rajaram and J. C. Kuriakose, 1986, Shoban Lal Nagin Chand & Co.
4. Physical Chemistry, P. Atkins. J. Paula, 2006, 8th edn, chapter 2 & 3, Oxford University Press.

Module 2

(15 hrs)

**Electrochemistry** :Conductance of electrolytic solution, electrolytic conductivity (K), and molar conductivity ( $\Lambda$ ) of solutions of electrolytes. Variation of conductivity and molar conductivity with concentration. Kohlrausch's law – application. Faraday's laws of electrolysis, electrochemical equivalent and chemical equivalent, transport number-determination by Hittorf's method. Applications of conductance measurements –  $K_w$ ,  $K_{sp}$ . Ostwald's dilution law, hydrolysis of salts.

**Reference**

1. Principles of Physical Chemistry, B. R. Puri, L. R. Sharma, M.S. Pathania, 2013, 46<sup>th</sup> edn. chapter 23, Vishal Pub. Co.
2. Introduction to Electrochemistry, S. Glasstone, 2011, chapter 2 & 3, Biblio Bazar.

4

Module 3

(15 hrs)

**Electromotive Force** : Galvanic cells, characteristics of reversible cells. Reversible electrodes – different types, electrode potential – effect of electrolyte concentration on electrode potential and emf, Nernst equation. Electrochemical series, representation of cell, EMF of cell. EMF and equilibrium constant of cell reaction, concentration cells – general discussion of electrode – concentration cell and electrolyte concentration cells. Liquid junction potential.

### Reference

1. Principles of Physical Chemistry, B. R. Puri, L. R. Sharma, M.S. Pathania, 2013, 46<sup>th</sup> edn., chapter 24 & 25, Vishal Pub. Co.
2. Physical Chemistry, G. W. Castellan, 2004, 3<sup>rd</sup> edn., chapter 17, Narosa Publishing House, New Delhi.
3. Introduction to Electrochemistry, S. Glasstone, 2011, chapter 6 & 7, Biblio Bazar.

## Module 4

(10 hrs)

Electroanalytical methods : conductometric titration, amperometric titration, potentiometric titration, coulometry, voltammetry, polarography.

### Reference

1. Fundamentals of Analytical Chemistry, D.A. Skoog, D.M. West, F.J. S.R. Holler, Crouch, 2006, 8<sup>th</sup> edn, Chapter 22 & 23, Thomson Brooks/Cole.
2. A Text Book of Quantitative Analysis including Instrumental Analysis, A.I. Vogel, 1961, John Wiley & Sons.

RES-1T04 PHYSICS-I : Units and measurements, Circuit theory and electrical fundamentals (Total: 75hrs)

**Module 1 (25hrs)**

**Measurements:** Units Necessity of measurement, concept of unit of a physical quantity, requirements of standard unit, Various system of units (CGS, MKS, SI, FPS), conversions, practical units, fundamental and derived physical quantities and their units, dimensions and dimensional analysis

**Measuring instruments:** Measurement of time – water clocks – sun dials – pendulum clocks – digital clocks – atomic clocks-Length measurements – rulers – standard meter – micro meters – screw gauges – travelling microscopes – laser range finder – sonar – GPS- Angle Measurements – Spectrometer verniers – scale and telescope – measurement of stellar parallaxes-Electrical measurements – Working principle of galvanometer – voltmeter – ammeter and digital multimeters

**Reference**

Fundamentals of Physics; David Halliday & Robert Resnick; 2010; John Wiley & Sons

Module 2 (15hrs)

**Varying Currents:** Growth and decay of current in an inductive circuit-charge and discharge of a capacitor through a resistance - measurement of high resistance by capacitor leakage method- DC applied to LCR series circuit(charge case)-discharging of capacitor through LR circuit(discharge case)

**Reference**

Basic Electronics- Solid state; BL Thereja; 2005; S. Chand & Co.

Module 3 (20hrs)

**Alternating currents & Circuit theory:** RMS and peak values-AC through series LCR(acceptor circuit) and parallel LCR circuit (rejecter circuit)-Q factor-power in AC-power factor-measurement of power in AC circuit-AC watt meter- Distribution of three phase current: star connection – delta connection -Ideal voltage and current sources-Thevenin's and Norton's theorems-Maximum power transfer theorem- Superposition Theorem

**Reference**

Basic Electronics- Solid state; BL Thereja; 2005; S. Chand & Co.

Module 4 (15hrs)

**Resistors:** Fixed and Variable type (preliminary ideas) - Colour Code of Standard Resistors.

**Capacitors:** Fixed and Variable type, Colour Coding of capacitors.

**Cables/Wires:** Types: flexible, hook-up, coaxial and fiber optic. Multi-core Power and Control cables.

**Switches:** Different Types: Slide, Toggle, Push to ON, Push to OFF, Rocker :- Their applications

**Relays:** Construction, rating & working principle of general purpose relay, Reed relay.

**Reference**

1. Basic Electronics- Solid state; BL Thereja; 2005; S. Chand & Co.
2. Instrumentation devices and systems, C.S Rangan, G.R. Sharma, V.S.V. Mani, Tata McGraw – Hill

**RES-1T05 RENEWABLE ENERGY-I : FUNDAMENTALS OF SUSTAINABLE ENERGY & DEVELOPMENT (Total: 75hrs)**

Module 1

(5hrs)

**Introduction to Energy Sources**

Energy sources and their availability- Conventional energy sources- Renewable energy sources- Need of renewable energy sources

**Reference**

Non-conventional energy sources; G.D.Rai; 2011; Fifth Edition, Khanna Publishers

Module 2

(25hrs)

**Solar Energy**

Potential of Solar Energy-solar radiation and Measurement-types of solar energy collectors- Solar water heating systems- Solar air heating and cooling systems-Solar thermal electric conversion- Solar photovoltaic system-Other applications of solar energy like distillation,pumping, furnace, green house etc.

**References**

1. Non-conventional energy sources; G.D.Rai; 2011; Fifth Edition, Khanna Publishers
2. Non-conventional Energy Sources and Utilization (Energy Engineering); R.K. Rajput; 2012; First Edition.; S. Chand & Company Ltd.

Module 3

(25hrs)

**Biomass and Biogas energy**

Introduction – usable forms of biomass, their composition and fuel properties-Biomass conversion technologies- Biomethanation: Phases in biogas production, Parameters affecting biogas Production - Classification of biogas plants – Types of biogas plants- Methods for maintaining biogas production-Bio diesel

8

**Reference**

1. Non-conventional energy sources; G.D.Rai; 2011; Fifth Edition, Khanna Publishers.
2. Solar Thermal and Biomass Energy; G. Lorenzini, C. Biserni & G. Flacco; 2010; First Edition; WIT Press, UK.

Module 4

(20hrs)

**Wind Energy**

Scope for Wind energy in India- Basic principles of wind energy conversion- Site selection



considerations- Basic components of wind energy conversion system-Types of wind

machines- Performance of Wind machines- Application of Wind Energy- Solar wind hybrid system

Other sources of sustainable energy

Tidal Energy- Geothermal Energy- Magneto Hydro Dynamic energy- Chemical energy Sources-Hydrogen Energy

**References**

1. Non-conventional energy sources; G.D.Rai; 2011; Fifth Edition, Khanna Publishers
2. Non-conventional Energy Sources and Utilization (Energy Engineering); R.K. Rajput; 2012; First Edition.; S. Chand & Company Ltd.

## PRACTICALS

### RES 1P01 General Physics Lab

(Total: 60hrs)

1. Travelling microscope
2. Spectrometer-Angle of prism
3. Symmetric compound pendulum
4. Verification of Ohm's law
5. Conversion of Galvanometer into voltmeter
6. Determination of the end correction of a meter bridge
7. Determination of the specific resistance of the material of a wire using meter bridge
8. Measurement of average resistance per unit length of a wire using Carey Foster's bridge
9. Potentiometer-Calibration of a low range voltmeter
10. Potentiometer-Calibration of a low range ammeter
11. Potentiometer-Measurement of e.m.f. of a cell
12. Series LCR circuit-frequency response

### RES-1P02 Computer Applications Lab-MATLAB

(Total: 60hrs)

1. Create a structure for an employee database storing information about employee code, name, designation and salary. First create 3 records and then write command to read the second employee's designation.
2. Write a program to illustrate using menu function to select a candidate from given choices: - (Kiran, Sham, Johns, Fielder, Margret, Green Field, Tom, Mark Ryan, Alex Paul, Simson.)
3. Plot a 2-D graph with axes ,  $x = \cos \theta$  ,  $y = \sin \theta$  , where  $0 \leq \theta \leq 2\pi$  , taking 100 linearly spaced points in the given interval .Label the axes and title the graph with text string .
4. Plot a graph for 'power v/s time'  $0 < t < 10$  sec , with power on the log scale and time in linear scale for a motor whose performance equations are given as follows:
  - a) Rotational speed,  $\omega = 190(1 - e^{-0.15t})$
  - b) Torque,  $T = 8e^{-0.15t}$
  - c) Power =  $\omega T$
5. Write a program to plot a bar graph to show the comparison of average temperature in cities: - Ernakulam, Palakkad, Kollam, for months from October to May.
6. Write a program for following:
  - a) To generate 100 random data points using ROSE function.
  - b) To show rating of different small scale industries as per the given data , using 'pie' function.
7. Write a program to

- a) Draw the stairs to plot, to show the function  $y = x^3$ , where  $-3 \leq x \leq 3$ .
- b) Draw the stem plot for the following data:  
 $X = [0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7]$        $Y = [3 \ -9 \ 8 \ -7 \ 5 \ 3 \ 1 \ 3]$
8. Plot a graph by dividing the figure window into four sub- windows and plot the following functions:
  - a) Plot  $V$  v/s  $I$  , where  $V = 4I$  and  $I = 2,4,6,8,10$ .
  - b) Plot  $Y$  v/s  $X$ , where  $Y = 3 X^2$  and  $X = 3,4,5,6,7,8$ .
  - c) For  $t = 0:\pi/30:6\pi$  , plot  $\tan(t)$  v/s  $t$ .
  - d) For  $t = 0:\pi/60:5\pi$  ,plot  $\cos(t)$  v/s  $t$ .
9. Write a program to find the largest of given 'n' numbers using for loop and if structure.

Given data:45,67,10,33,50 .

10. Write a program to draw the curves for function,  $y = \sin(3x)$ ,  $y = 4x^3 + 5x$ ,  $y = \cos(4x)$  in a single graph figure window using single plot command .
11. Write a program using while loop to reverse the digits of a number.
12. Write a program to add two given row vectors, with the following data:  
 $[4 \ 5 \ 8]$  and  $[34 \ 56]$ .

## **Semester-II**

<b>Course code</b>	<b>Course title</b>	<b>Credits</b>	<b>Total Hrs</b>	<b>Hrs/Wk</b>	<b>Internal</b>	<b>External</b>
REG-2T06	English-II	4	60	3	50	50
REG-2T07	Mathematics-II	4	60	3	50	50
REG-2T08	Physics-II : Basic electronics	4	60	3	50	50
RES-2T09	Renewable Energy-II : Physico-chemical processes for water and wastewater treatment	5	75	4	50	50
RES-2T10	Renewable Energy-III : Photovoltaic module installation	5	75	4	50	50
RES-2P03	Practical- Electronics & Photovoltaic module installation	4	60	4	50	50
RES-2HOT01	HOT	4	(120)	4	50	50

**Total Credit: 30**

**Skill: 18**

**General: 12**

**As Approved by the Department of English for the Second Semester of UG for the academic year 2021 -22.**

**As Approved by the Department of Mathematics for the Second Semester of UG for the academic year 2021 -22.**

**Module 1****(10hrs)**

**Electronics-** Atomic structure-structure of elements-The electron-Energy of an electron-valance electrons-free electrons- Voltage source-Constant voltage source-constant current source.

Bohr's atom model- Energy levels- Energy bands in solids – Classification of solids –metals insulators and semi-conductors

**Reference**

Principles of Electronics; V. K. Mehta; 2006; Tenth Edition; S. Chand & Co.

**Module 2****(15hrs)**

**Semiconductors-** bonds in semiconductors-crystals- commonly used semiconductors – Effect of temperature on semiconductors – hole current –intrinsic semiconductor – extrinsic semiconductor – charge on n type and p type semiconductors – majority and minority carriers – pn junction – current flow in forward biased pn junction – VI characteristics of pn junction – Important terms –limitations in the operating conditions of a pn junction

**Reference**

Principles of Electronics; V. K. Mehta; 2006; Tenth Edition; S. Chand & Co.

**Module 3****(20hrs)****Semiconductor diode and transistors:**

Semiconductor diode-crystal diode as a rectifier- resistance of a crystal diode- equivalent circuit of a crystal diode-half wave rectifiers and full wave rectifiers (Centre tap and bridge) - - nature of rectifier output-ripple factor-Comparison of rectifiers- filter circuits- types of filter circuits - Voltage stabilization – zener diode- zener diode as voltage stabilizer.

Transistors-Bipolar junction transistors- naming of transistor terminals – transistor action transistor symbols – Common emitter, common base and common collector configurations-their characteristics.

**Reference**

Principles of Electronics; V. K. Mehta; 2006; Tenth Edition; S. Chand & Co.

**Module 4****(15hrs)****Opto-electronic devices**

Radiation Sources- LED - Principle - characteristics (V-I and light-current) applications, advantages

Photodetectors: Introduction – classification of detectors – qualitative idea of each type – photodiode, phototransistor, PIN photodiode- opto-isolators, APD



Solar Cells: Principles- I-V Characteristics – Fill factor – Conversion efficiency (qualitative study)

**Reference**

1. Optoelectronic Engineering, S.N. Biswass, Dhanpat Rai Publications
2. Photonics Elements and Devices, V. V. Rampal , Wheeler Publishing Co
3. Semiconductor optoelectronic devices – Pallab Bhattacharya

**Additional Reading**

1. Basic Electronics-B.L.Theraja: S.Chand Co.
2. Elements of electronics- M.K. Bagde, S.P. Singh and K. Singh (S. Chand and Co.)
3. Optoelectronics, Wilson and Hawkes
4. Optoelectronics, Jasprit Singh
5. Semiconductor Physics and Devices – Donald A Neamen, Tata McGraw-Hill
6. Semiconductor Physics and Optoelectronics, V. Rajendran et al, Vikas Publishing House
7. Physics of Semiconductor devices, Dilip K Roy, University Press.
8. Physics of Semiconductor devices, S M Sze, Wiley Eastern Limited

**Module 1**

**(22 hrs)**

**Water Quality and Purification**

Physical, chemical and biological parameters of water- Water Quality requirement – Potable water standards -Wastewater Effluent standards -Water quality indices.

Physical processes-chemical processes and biological processes-Primary, Secondary and Tertiary treatment-Unit operations-unit processes.

**Reference**

1. Physicochemical processes for water quality control, Weber, W.J., John Wiley and sons, New York, 1983
2. American Public Health Association, 1998. Standard Methods for the Examination of Water and Waste water, APHA, Washington D.C. (chapter 2, 3 & 4)

**Module 2**

**(23 hrs)**

**Sedimentation and Disinfection**

Types, Aeration and gas transfer, Coagulation and flocculation, coagulation processes - stability of colloids - destabilization of colloids transport of colloidal particles, Clariflocculation.

Theory of Disinfection - Factors affecting disinfection, Disinfection - chlorine dioxide; chloramines; ozonation; UV radiation.

**Reference**

1. Wastewater Engineering, Treatment and Reuse , Metcalf and Eddy, Tata McGraw- Hill Publication, New Delhi, 2003 .
2. Water and Wastewater Treatment: A Guide for the Nonengineering Professional, Joanne E. Drinan, Frank Spellman. (Chapter 6 & 8). CRC Press , Taylor and Francis.

**Module 3**

**(18hrs)**

**Filtration**

Theory of granular media filtration; Classification of filters; slow sand filter and rapid sand filter; mechanism of filtration; modes of operation and operational problems; negative head and air binding; dual and multimedia filtration, pressure filters, principle of working and design.

**Reference**

1. Water & Waste Water Engineering by Fair and Gayer.
2. Water and Wastewater Treatment: A Guide for the Nonengineering Professional, Joanne E. Drinan, Frank Spellman. (Chapter 7 ). CRC Press , Taylor and Francis.

**Miscellaneous Methods**

Ion Exchange-processes, Application of Membrane Processes, Reverse Osmosis, Microfiltration, Nano-filtration, Ultrafiltration and Electrodialysis.

**Reference**

1. C.A.Sastry, Water Treatment Plants, Narosa Publishing House, Bombay, 1996 .
2. Handbook of Water and Wastewater Treatment Technologies. Nicholas P. Cheremisin (Chapter 10)

(Total: 75hrs)

**Module 1**

(15hrs)

**Solar Cells and PV modules:** Solar cell types-Equivalent circuit diagrams of solar cells - Spectral sensitivity -Efficiency of solar cells and PV modules-Types of modules-Design options for PV modules -Module cable outlets and junction boxes -Wiring symbols - Characteristic I-V curves for modules -Irradiance dependence and temperature characteristics -Hot spots, bypass diodes and shading-Quality certification for modules

**Text-book:**

Planning and installing photovoltaic systems-A guide for installers, architects and engineers; The German Energy Society; 2008; Second Edition; Earthscan, UK.

Module 2

(20hrs)

PV array combiner/junction boxes, string diodes and fuses -Grid-connected inverters -Wiring symbol and method of operation -Grid-controlled inverters -Self-commutated inverters - characteristic curves and properties of grid-connected inverters-Further developments in grid-connected inverter technology Cabling, wiring and connection systems - Module and string cables -Connection systems -DC main cable -AC connection cable -Direct current load switch (DC main switch) -AC switch disconnecter

**Text-book:**

Planning and installing photovoltaic systems-A guide for installers, architects and engineers; The German Energy Society; 2008; Second Edition; Earthscan, UK.

Module 3

(20hrs)

**Site Surveys and Shading Analysis:** On-site visit and site survey -Consulting with the customer Shadow types-Temporary shading -Shading resulting from the location -Shading resulting from the building -Shading analysis-Using a site plan and sun path diagram-Using a sun path diagram on acetate Shade analysis tools using software-Shading, PV-array configuration and system concept -Connection in series -& in parallel-Comparison of connection concepts Shading with free-standing/rack-mounted PV arrays -Reducing the mutual shading losses of rack-mounted PV modules -Checklists for building survey

**Text-book:**

Planning and installing photovoltaic systems-A guide for installers, architects and engineers; The German Energy Society; 2008; Second Edition; Earthscan, UK.

Planning and Sizing Grid-Connected Photovoltaic Systems-System size and module choice - System concepts -Central inverter, Sub-array and string, module inverter-Inverter installation site- Sizing the inverter -Choosing the number and power rating of inverters -Determining the number of strings -Sizing using simulation programs-Selecting and sizing cables for grid- tied PV systems -Cable voltage ratings -Cable current carrying capacity -Minimizing the cable losses/voltage drops – Sizing the module and string cabling -Sizing the DC main cable- Sizing the AC connection cable 171 Selection and sizing of the PV array combiner/junction box and the DC main disconnect/isolator switch -Lightning protection, earthing/grounding and surge protection

**Text-book:**

Planning and installing photovoltaic systems-A guide for installers, architects and engineers; The German Energy Society; 2008; Second Edition; Earthscan, UK.

## PRACTICALS

### **RES-2P03 Practical Electronics and Photovoltaic Module Installation**

**(Total: 60hrs)**

1. Multimeter-Familiarization
2. Diode Characteristics
3. Half wave rectifier with and without filter-ripple factor and load regulation
4. Characteristics of Zener diode
5. LED characteristics
6. Solar cell I-V characteristics in the dark and under illumination
7. Familiarize appropriate access equipments and basic roofing techniques for PV module installation
8. Positioning, fixing and installing
9. Connecting PV system to the grid through a domestic distribution board
10. Carry out measurement within modules and array
11. Fault diagnosis on modules and array
12. Operational testing for an inverter

### **Semester-III**

<b>Course code</b>	<b>Course title</b>	<b>Credits</b>	<b>Total Hrs</b>	<b>Hrs/Wk</b>	<b>Internal</b>	<b>External</b>
REG-3T11	Chemistry-II : Physical Chemistry	4	60	3	50	50
REG-3T12	Physics-III : Thermodynamics and fluid Mechanics	4	60	3	50	50
REG-3T13	Renewable Energy-IV : Novel Energy Resources	4	60	3	50	50
RES-3T14	Renewable Energy-V : Solar Thermal Technology-I	5	75	4	50	50
RES-3T15	Renewable Energy-VI : Wind Energy	5	75	4	50	50
RES-3P04	Practical- Thermodynamics and Solar Thermal	4	60	4	50	50
RES-3P05	Practical- Fluid dynamics and Wind Energy	4	60	4	50	50

**Total Credit: 30**

**Skill: 18**

**General: 12**

**Module 1****(15hrs)****Chemical Kinetics**

Rate of reaction, rate law, order of reaction, molecularity of reaction. Integrated rate expression for first order reaction, half life, determination of order of reactions. Influence of temperature on reaction rate – Arrhenius equation, concept of activation energy, importance of activated complex. Catalysis: Homogeneous catalysis, enzyme catalysis – Michaelis- Menten equation. Heterogeneous catalysis – surface catalysis, uni and bi molecular reactions on surface. Elementary idea about autocatalysis.

**Reference**

1. Principles of Physical Chemistry, B. R. Puri, L. R. Sharma, M.S. Pathania, 2013, 46<sup>th</sup> edn. Chapter 28 & 30, Vishal Pub. Co.
2. Physical Chemistry, G. W. Castellan, 2004, 3<sup>rd</sup> edn., chapter 32-34, Narosa Publishing House, New Delhi.
3. Physical Chemistry, P. Atkins. J. Paula, 2006, 8th edn, chapter 22-23, Oxford University Press.

**Module 2****(18hrs)****Solid State**

Classification: amorphous, crystalline – differences. Lattice, lattice energy, unit cell, examples of simple cubic, bcc and fcc lattices, calculation of number of molecules in a unit cell, calculation of lattice parameters of cubic unit cell. Weiss and Miller indices, crystal systems, Bravais lattices, X-ray diffraction – Bragg's equation, structure determination of NaCl by X-ray diffraction. Theories of Solid: metallic bond, band theory, conductors, semiconductors and insulators, mention of super conductors. Magnetic Properties: classification - diamagnetic, paramagnetic, antiferromagnetic, ferro and ferrimagnetic, permanent and temporary magnets.

**Reference**

1. Principles of Physical Chemistry, B. R. Puri, L. R. Sharma, M.S. Pathania, 2013, 46<sup>th</sup> edn. Chapter 31, Vishal Pub. Co.
2. Introduction to Solids, L.V. Azaroff, 1984, Mc Graw Hill.

**Module 3****(12hrs)****Photochemistry**

Basic interaction of radiation with matter: Laws of photochemistry – Grothus-Draper law, Stark-Einstein law, examples of photochemical reactions. Beer law and Beer-Lambert's law. Jablonsky diagram, qualitative description of fluorescence, phosphorescence, non-radiative processes (internal conversion, intersystem crossing). Quantum yield, primary and



secondary processes. Concepts of Photosensitized reactions, flash photolysis and chemiluminescence. Photosynthesis, photosystem– 1 and 2. Chemistry of Ru(bpy)<sub>2</sub> complexes in charge transfer reactions.

**Reference**

1. Principles of Physical Chemistry, B. R. Puri, L. R. Sharma, M.S. Pathania, 2013, 46<sup>th</sup> edn. Chapter 29, Vishal Pub. Co.
2. Fundamentals of Photochemistry, K.K. Rohatgi-Mukherjee, 1986, 2nd Edn., New Age, International.

Module 4

(15hrs)

**Nuclear Chemistry**

Stability of Nucleus:- binding energy, magic number, packing fraction, n/p ratio. Radioactivity: detection, GM counter, units of radioactivity. Nuclear Processes: natural radioactivity, induced radioactivity, fertile and fissile isotopes. Nuclear Reactions: fission and fusion, chain reactions, disposal of nuclear wastes. Applications: Reactors – conventional and breeder, energy generation, rock dating and radiocarbon dating, neutron activation analysis; medical, agricultural and industrial applications.

**Reference**

1. Principles of Inorganic Chemistry, B. R. Puri, L. R. Sharma, K. C. Kalia, 1998, Chapter 38 Milestone Publishers, New Delhi.
2. Essentials of Nuclear Chemistry, H. J. Arnikaar, 2000, New Age International Pub.

## REG-3T12 PHYSICS-III : Thermodynamics and Fluid Mechanics (Total: 60hrs) Module 1

(10hrs)

**Laws of thermodynamics:-** First law of thermodynamics- second law of thermodynamics- claussius and kelvin statement-thermodynamic processes-reversible and irreversible- Isothermal and adiabatic changes-Workdone during adiabatic and isothermal expansion-Heat engine and efficiency-Carnots cycle- efficiency- Difference between heat pump and refrigerator.

### Reference

1. Thermodynamics- Zemansky and Dittmann (Tata McGraw-Hill)
2. Heat and Thermodynamics- Brijlal and Subrahmanyam (S. Chand &Co)

## Module 2

(15hrs)

**Transmission of Heat:-** Conduction-Convection-Radiation-Thermal conductivity-Units- Rectilinear flow of heat through a rod- flow of heat through compound media- Radial flow of heat through spherical shell-flow of heat through cylindrical tube-Determination of thermal conductivity- Searle's method-Lees Method-Lee's Disc method-Conductivity of Glass.

### Reference

1. Thermodynamics- Zemansky and Dittmann (Tata McGraw-Hill)
2. Heat and Thermodynamics- Brijlal and Subrahmanyam (S. Chand &Co)

## Module 3

(15hrs)

**Fluid Mechanics:-**Definition of Fluid-Distinction between solids & fluid and liquid & gas fluid continuum-Mass density-Specific Volume-Viscosity- Newton's law of viscosity- Newtonian and Non-Newtonian Fluids-Flow of fluids-Steady & Unsteady Flow Uniform & Non-Uniform Flow- Laminar & Turbulent Flow-Compressible & Incompressible Flow- Determination of coefficient of viscosity by Poiseuilles method-determination of viscosity by Stockes method-Surface tension- Definitions, units and dimensions

### Reference

1. Fluid Mechanics and Fluid Power Engineering; D .S. Kumar; 1997; S. K. Kataria &Sons.
2. A Textbook of Fluid Mechanics and Hydraulic Machines; R.K. Bansal; 2005; Ninth Edition; Laxmi Prakashan.
3. Theory and Applications of Fluid Mechanics; K. Subramanya; 1993; First Edition; Tata McGraw Hill Publishing Company Ltd.

**Description of fluid flow**-Lagrange and Eulerian approaches-Definition of path line, streamline, streak line, stream tube, Acceleration of flow- Concept of Inertia force and other forces causing motion-Derivation of Euler's equation-Modification of Bernoulli's equation-problem on Bernoulli's equation without and with losses -Flow through Orifices; classification-Hydraulic Co-efficient of an Orifice and relation between them-Equation for Co-efficient of velocity, problems-Flow Through Pipes-Venturi Meter

#### Reference

1. Fluid Mechanics and Fluid Power Engineering; D .S. Kumar; 1997; S. K. Kataria & Sons.
2. A Textbook of Fluid Mechanics and Hydraulic Machines; R.K. Bansal; 2005; Ninth Edition; Laxmi Prakashan.
3. Theory and Applications of Fluid Mechanics; K. Subramanya; 1993; First Edition; Tata McGraw Hill Publishing Company Ltd.

**Module 1**

(15hrs)

**Hydrogen Energy:** Basics of Hydrogen Energy - Production methods - Storage and transportation – Applications

**References**

1. Non-conventional energy sources; G.D.Rai; 2011; Fifth Edition, Khanna Publishers
2. Non-conventional Energy Sources and Utilization (Energy Engineering); R.K. Rajput; 2012; First Edition.; S. Chand & Company Ltd.

Module 2

(15hrs)

**Fuel Cell:** Principle of working -Basic thermodynamic and electrochemical principles – Classifications-Applications for power generations

**Electrochemical Energy Storage System:** Batteries – Types - Working principles - Role of carbon nanotubes in electrode

**References**

1. Non-conventional energy sources; G.D.Rai; 2011; Fifth Edition, Khanna Publishers
2. Non-conventional Energy Sources and Utilization (Energy Engineering); R.K. Rajput; 2012; First Edition.; S. Chand & Company Ltd.

Module 3

(15hrs)

**Ocean Energy:** Ocean energy resources - Ocean energy routes - Ocean thermal energy conversion - Wave energy conversion - Tidal energy conversion

**Geothermal Energy:** Origin - Types of geothermal energy sites - Geothermal Power plants

**References**

1. Non-conventional energy sources; G.D.Rai; 2011; Fifth Edition, Khanna Publishers
2. Non-conventional Energy Sources and Utilization (Energy Engineering); R.K. Rajput; 2012; First Edition.; S. Chand & Company Ltd.

Module 4

(15hrs)

**Magnetohydrodynamic (MHD) energy conversion:** Principle of operation - Classifications - Features of MHD Systems

**Magnetic and Electric Storage System:** Super conducting magnetic energy storage (SMES) systems - Capacitor and super capacitor

**References**

1. Non-conventional energy sources; G.D.Rai; 2011; Fifth Edition, Khanna Publishers
2. Non-conventional Energy Sources and Utilization (Energy Engineering); R.K. Rajput; 2012; First Edition.; S. Chand & Company Ltd.

RES-3T14 RENEWABLE ENERGY-V : Solar Thermal Technology-I (Total: 75hrs) Module

1

(15hrs)

**Solar radiation:** The sun as the source of radiation-Solar constant-Spectral distribution of extraterrestrial radiation and its variation-Basic Earth Sun angles-Diffuse radiation-Availability of solar radiation-measurement of diffuse and direct radiation

**Reference**

Solar Energy: Fundamentals and Applications; H. P. Garg & J. Prakash; 2000; Tata McGraw-Hill.

Module 2

(20hrs)

**Flat Plate Collectors:** Liquid Flat Plate Collector- Materials for flat plate collector- Efficiency of flat plate collectors-Flat plate air heating collectors-Types and novel designs- Solar ponds

**Reference**

Solar Energy: Fundamentals and Applications; H. P. Garg & J. Prakash; 2000; Tata McGraw-Hill.

Module 3

(20hrs)

**Solar Concentrating Collectors:** Parameters characterizing solar concentrators-Classification of solar concentrators- Thermodynamic limits to concentration- Solar concentrator mountings-Performance analysis of cylindrical parabolic collector- Compound parabolic collector- Point focusing solar concentrators- Materials for solar concentrators

**Reference**

Solar Energy: Fundamentals and Applications; H. P. Garg & J. Prakash; 2000; Tata McGraw-Hill.

Module 4

(20hrs)

**Solar Thermal Applications:** Solar water heater-Natural and forced circulation type- Solar cookers-Types-Solar Still- Solar drying of food-Basics- Types-Solar heating of buildings-active and passive-Solar cooling of buildings-refrigeration and air conditioning- Solar furnaces-Solar thermal energy storage

**Reference**

Solar Energy: Fundamentals and Applications; H. P. Garg & J. Prakash; 2000; Tata McGraw-Hill.

## Module 1

(30hrs)

**Basics of Wind Energy Conversion-** History of wind energy, Current status and future prospects, Wind Energy in India- Power available in the wind- Wind Turbine power and torque characteristics-Types of rotors: Horizontal and Vertical axis wind turbine- Characteristics of wind rotor-Analysis of wind regimes- Local effects, wind shear, Turbulence and acceleration effects- Measurement of wind: Ecological indicator, Anemometers-wind direction-Wind speed statistics: Time and Frequency distribution, Mean wind speed and-distribution of wind velocity- Statistical model for wind data analysis : Weibull distribution-Energy estimation of wind regimes.

**Reference**

Wind Energy: Fundamentals, Resource Analysis and Economics; Mathew Sathyajith; 2006; Springer

## Module 2

(15hrs)

**Aerodynamics of wind turbine:**

Airfoil, lift and drag characteristics- Aerodynamic theories- Axial momentum theory- Blade element theory- Strip theory- Power coefficient and tip speed ratio characteristics-Rotor design and Performance analysis

**Reference**

Wind Energy: Fundamentals, Resource Analysis and Economics; Mathew Sathyajith; 2006; Springer

## Module 3

(20hrs)

**Wind energy conversion systems:** Wind electric generators- Tower, rotor, gearbox, power regulation, safety mechanisms- Generator: Induction and synchronous generator-Grid integration- Wind pumps- Wind driven piston pumps, limitations and performance analysis

**Reference**

Wind Energy: Fundamentals, Resource Analysis and Economics; Mathew Sathyajith; 2006; Springer

## Module 4

(10hrs)

**Wind Energy and Environment:** Environmental benefits and problems of wind energy

**Economics of wind energy:** Factors influencing the wind energy economics- Site specific parameters-machine parameters- Life cycle cost analysis

**Reference**

Wind Energy: Fundamentals, Resource Analysis and Economics; Mathew Sathyajith; 2006; Springer

**Additional reading**

1. Johnson GL. Wind Energy Systems, (Electronic Edition), Prentice Hall Inc, 2006
2. Burton T. Sharpe D. Jenkins N. Bossanyi E. Wind Energy Handbook. John Wiley, 2001
3. Jha AR. Wind Turbine Technology, CRC Press, Taylor & Francis, 2011
4. Jain P. Wind Energy Engineering. McGraw-Hill 2011

RES-3P04

Practical-Thermodynamics and Solar Thermal

(Total: 60hrs)

1. Thermal conductivity of bad solid conductor- Lee's Disc
2. Thermal conductivity of powder samples- Lee's Disc
3. Thermal conductivity of rubber
4. Specific latent heat of steam-using condenser
5. Specific heat of liquid –Newton's law of cooling
6. Specific heat capacity of a solid
7. Operational experience on Pyranometer
8. Familiarization of Sunshine recorder
9. Measurement of temperature using Infrared Thermometer and Thermocouple
10. Evaluation of different parameters of Flat-Plate Collector in thermosyphonic mode of flow with fixed input parameters
11. Evaluation of different parameters of Flat-Plate Collector in thermosyphonic mode of flow with different radiation level
12. Evaluation of different parameters of Flat-Plate Collector in thermosyphonic mode of flow with different inlet water temperature

RES-3P05 Practical- Fluid dynamics and Wind Energy

(Total: 60hrs)

1. Surface tension - Capillary rise method
2. Density of a liquid - U-Tube and Hare's apparatus
3. Measurement of wind speed
4. Evaluation of cut-in speed and cut-off speed
5. I-V characteristics of wind turbine at different wind speed
6. Characteristics of wind turbine with electrolysis and water pump
7. P, V and F measurement of output of wind generator
8. Demonstration of system with charge controller
9. Demonstration of system with charge controller and inverter
10. Power quality of AC output of system.
11. Impact of wind speed on power output and its quality
12. Impact of load on power output and its quality



## **Semester-IV**

<b>Course Code</b>	<b>Course Title</b>	<b>Credits</b>	<b>Total hrs</b>	<b>Hrs/wk</b>	<b>Internal</b>	<b>External</b>
REG-4T16	Renewable Energy-VII: Solar Thermal-II	4	60	3	50	50
REG-4T17	Material Science	4	60	3	50	50
REG-4T18	Environmental Education	4	60	3	50	50
RES-4T19	Renewable Energy-VIII: Solar Photovoltaic Energy Conversion-I	5	75	4	50	50
RES-4T20	Renewable Energy-IX : Energy Storage Systems	5	75	4	50	50
RES-4P06	Practical- Solar Photovoltaics & Energy Storage Systems	4	60	4	50	50
RES-4OJT01	OJT	4	(120)	4	50	50

**Total Credits: 30**

**Skill: 18**

**General: 12**

Module 1

(10hrs)

**Heat Transfer: Concepts and Definitions**

Introduction-Conduction-Boundary Conditions-Overall Heat Transfer-Dimensionless Heat-Conduction Parameters-Convection-Radiation-Heat and Mass Transfer

**Reference**

1. Solar Energy: Fundamentals, Design, Modeling and Applications; G. N. Tiwari; 2002; Alpha Science.
2. Solar Energy Engineering; A. A. M. Sayigh; 1977; Academic Press, UK.

Module 2

(20hrs)

**Flat-Plate Collectors: Performance and Testing**

Introduction-Testing of Collector-Heat Transfer Coefficients-Optimization of Heat Losses-Determination of Fin Efficiency-Thermal Analysis of Flat-Plate Collectors-Configuration of flat plate collector connection- Effect of Heat Capacity in Flat-Plate Collector-Optimum Inclination of Flat-Plate Collector-Effect of Dust in Flat-Plate Collector

**Reference**

Solar Energy: Fundamentals, Design, Modeling and Applications; G. N. Tiwari; 2002; Alpha Science.

Module 3

(15hrs)

**Evacuated solar collector**

Introduction-Evacuated-Tube Cover Collector-Evacuated-Tubular Collector-Analysis of Owens-Illinois Collector-Evacuated-Tube Collector with Heat Pipe

**Reference**

Solar Energy: Fundamentals, Design, Modeling and Applications; G. N. Tiwari; 2002; Alpha Science.

Module 4

(15hrs)

**Economic Analysis**

Initial and Annual costs-Definitions-Present worth calculation-Repayment of loan in equal annual installments-Annual savings-Cumulative Savings and Life Cycle Savings-Economic analysis of add-on solar systems-Payback period-Clean development mechanism

**Reference**

Solar Energy: Principles of Thermal Collection and Storage; S. P. Sukhatme and J. K. Nayak; 2008; Tata McGraw-Hill.

**Module 1****(18 hrs)**

**Nanomaterials and Nanoscience:** terminology- scales of nanosystems- nanoparticles : introduction-atoms to molecules-quantum dots-shrinking of bulk materials to quantum dots. Different types of nanoparticles: metal nanoparticles and monolayer substituted nanoparticles-fullerenes: synthesis and characterization- carbon nanotubes: synthesis and characterization-various approaches in nanoparticle synthesis : self-assembled monolayers, monolayer protected metal nanoparticles. electrical and optical properties of nanoparticles- electrical and optical properties of carbon nanotubes.

**References**

1. Nano: The Essentials, T. Pradeep, 2007, Mc Graw Hill Publishing Company, New Delhi.
2. Nanoscience and nanotechnology, V. S. Muraleedharan and A. Subramania, 2009, Ane Books Pvt. Ltd. New Delhi.
3. Nanotubes and Nanowires, C. N. R. Rao and A. Govindraj, 2005, Royal Society of Chemistry.
4. Nanotechnology, R. Booker and , E. Boysen, 2008, Wiley India Pvt Ltd
5. Nanoscale materials in chemistry, K. J. Klabunde, 2004, John Wiley and Sons.

**Module 2****(15hrs)**

**Applications of nanomaterials:** nanocatalysis- nanolithography- nanochemical devices- optoelectronic devices- photodetectors- LEDs and lasers. nanocrystals- immunogold labeling- applications in medical diagnosis- nanobased drug delivery- nanosensors- nanomedicines- destructive applications of nanomaterials- nanomaterials in war.

**References**

1. Nano: The Essentials, T. Pradeep, 2007, Mc Graw Hill Publishing Company, New Delhi.
2. Nanoscience and nanotechnology, V. S. Muraleedharan and A. Subramania, 2009, Ane Books Pvt. Ltd. New Delhi.
3. Nanotubes and Nanowires, C. N. R. Rao and A. Govindraj, 2005, Royal Society of Chemistry.
4. Nanotechnology, R. Booker and , E. Boysen, 2008, Wiley India Pvt Ltd
5. Nanoscale materials in chemistry, K. J. Klabunde, 2004, John Wiley and Sons.
6. Introduction to nanotechnology, C. P. Poole Jr and F J Owens, 2009, Wiley India Pvt Ltd.
7. Nanotechnology: Science, Innovation and Opportunity, L. E. Foster, 2008, Pearson Education

**Module 3****(15hrs)****Natural and Synthetic Polymers**

Classification of polymers: Natural, synthetic; linear, cross-linked and network; plastics, elastomers, fibres; homopolymers and copolymers. Polymerization reactions, typical examples- polyethylene, polypropylene, PVC, phenol-formaldehyde and melamine- formaldehyde resins,

polyamides (nylons) and polyester. Natural rubber: structure, vulcanization. Synthetic rubbers-SBR, nitrile rubber, neoprene. Biodegradability of polymers, environmental hazards.

#### **References**

1. Polymer Science, V. R. Gowariker, 2010, NewAge International.
2. Text book of polymer science, Billmeyer F.W., 1994, Jr. John Wiley and Sons.

## Module 4

(12hrs)

### **Thin Film Fabrication Methods**

Thin film preparation-Physical methods-Vacuum Evaporation-Electron Beam evaporation-Flash Evaporation-Sputtering-DC sputtering-Ion Beam sputtering-Chemical methods-Electro deposition-electro plating-Chemical bath-Spray Pyrolysis.

#### **References**

1. Thin film Phenomena; K L Chopra; 1969; McGraw Hill.
2. Handbook of Thin film technology; L. I. Meissel & R. Glang; 1970; McGraw Hill.

**Module 1****(15hrs)****Objectives, Scope and Nature of Environmental Education**

Meaning, definition and characteristics of environmental education – content; Importance, objectives and scope of environmental education; Factors of degradation of environment – adverse socio – economic impacts of degradation of environment. Environmental education at Primary, Secondary and Higher Education level. Constraints for implementation. National resource center for environmental education. Impact of Science and technology on environment – degradation of resources – Role of individual in conservation of natural resources- Role of information technology in environmental and human health.

**References**

1. Sharma, R. A. (2008). Environmental Education. Meerut: R.Lall Books Depot.
2. Sharma, B. L., & Maheswari, B. K. (2008). Education for Environmental and Human value. Meerut: R.Lall Books Depot.
3. Singh, Y. K. (2009). Teaching of environmental science. New Delhi: APH Publishing Corporation.
4. Sharma, V. S. (2005). Environmental education. New Delhi: Anmol publication.
5. Reddy, P. K., & Reddy, N. D. (2001). Environmental Education. Hyderabad: Neelkamal publications.
6. Kelu, P. (2000). Environmental education: A conceptual analysis. Calicut: Calicut University.
7. Joy, P., & Neal, P. (1994). The handbook of environmental education: London, New Fetter Lane
8. Sharma, R. G. (1986). Environmental Education. New Delhi : Metropolitan Book Co., Pvt. Ltd.

**Module 2****(15hrs)****Environmental Pollution, Management and Protection**

Meaning and definition of Environmental hazards and pollution – Types of environmental hazards and disaster – Types of pollution: Land, Air, Water, Noise, and Radiation- Green house effect- Ozone layer depletion. Need for environmental management – function and characteristics of environmental management – dimensions of environmental management.

Factors responsible for flora and fauna extinction – Measures to conserve flora and fauna.- causes for forest fire- measures of prevention

**References**

1. Harrison R.M. 1993. Pollution: Causes, Effects and Control. Royal Society of Chemistry.
2. Marquata K. Hill. 1997. Understanding Environmental pollution. Cambridge University Press.

**India and Environmental Issues, Policies and Movements**

Major environmental problems in India – Environmental protection and policies in India – Need and objectives of conservation – Environmental conservation measures taken in India – Constitutional amendments made and Environmental laws. Environmental movements in India. Strategies for sustainable development in India.

**References**

1. Kumar, A. (2009). A text book of environmental science. New Delhi: APH Publishing Corporation.
2. Singh, Y. K. (2009). Teaching of environmental science. New Delhi: APH Publishing Corporation.
3. Sharma, V. S. (2005). Environmental education. New Delhi: Anmol publication.
4. Reddy, P. K., & Reddy, N. D. (2001). Environmental Education. Hyderabad: Neelkamal publications.

**International Efforts for Environmental Protection**

The Stockholm conference 1972 – Brundtland commission 1983 – Nairobi conference 1982 – The Rio Summit 1992 – the Rio Declaration at the earth charter – Major achievements of the Rio Summit – Main features of the Rio Declaration – Kyoto conference and part on Global Warming 1997.

**References**

1. Ian Paulford., Hugh Flowers., 2006. Environmental Chemistry at a Glance. Blackwell.
2. Marquata K. Hill. 1997. Understanding Environmental pollution. Cambridge University Press.
3. Harrison R.M. 1993. Pollution: Causes, Effects and Control. Royal Society of Chemistry.
4. Jogdand S.N., 1995. Environmental biotechnology and industrial pollution management. Himalaya Publishing House.

**Module 1**

(15hrs)

**Solar Cell Fundamentals**

Introduction- semiconductors- p-n junction- generation of electron-hole pair by photon absorption- photoconduction

**Reference**

1. Solar Photovoltaics: Fundamental, Technologies and Applications; C.S. Solanki; 2011; Prentice Hall of India.
2. Solar Energy: Fundamentals and Applications; H. P. Garg & J. Prakash; 2000; Tata McGraw-Hill.
3. Handbook of Photovoltaic Science and Engineering; Antonio Luque, Steven Hegedus; 2003; John Wiley and Sons.

Module 2

(20hrs)

**Solar Cell characteristics**

I-V characteristics- solar cell parameters- open circuit voltage, short circuit current, fill factor, efficiency- effect of variation of insolation and temperature- energy losses and efficiency- maximizing the performances- cell size- Energy Payback Period (EPP)

**Reference**

1. Solar Photovoltaics: Fundamental, Technologies and Applications; C.S. Solanki; 2011; Prentice Hall of India.
2. Solar Energy: Fundamentals and Applications; H. P. Garg & J. Prakash; 2000; Tata McGraw-Hill.
3. Handbook of Photovoltaic Science and Engineering; Antonio Luque, Steven Hegedus; 2003; John Wiley and Sons.

Module 3

(20hrs)

**Classification of Solar Cells**

On the basis of thickness of active material- On the basis of Junction structure- On the basis of type of active material- single crystal silicon solar cell- multicrystalline silicon solar cell- gallium arsenide solar cell- amorphous silicon solar cell- copper sulfide, cadmium telluride and copper indium selenide based solar cell- Dye Sensitised Solar Cells (DSSCs)- Polymer solar cells

**Reference**

1. Solar Photovoltaics: Fundamental, Technologies and Applications; C.S. Solanki; 2011; Prentice Hall of India.
2. Solar Energy: Fundamentals and Applications; H. P. Garg & J. Prakash; 2000; Tata McGraw-Hill.
3. Handbook of Photovoltaic Science and Engineering; Antonio Luque, Steven Hegedus; 2003; John Wiley and Sons.

**Solar photovoltaic (PV) module, panel and array construction**

Solar PV modules- solar PV modules from solar cells, series and parallel connection, mismatch in cell/module, design and structure of PV modules, number of cells in a module, Wattage of modules, fabrication of PV modules, rating of PV modules- construction of solar PV panels and arrays from modules

**Reference**

1. Solar Photovoltaics: Fundamental, Technologies and Applications; C.S. Solanki; 2011; Prentice Hall of India.
2. Solar Energy: Fundamentals and Applications; H. P. Garg & J. Prakash; 2000; Tata McGraw-Hill.
3. Handbook of Photovoltaic Science and Engineering; Antonio Luque, Steven Hegedus; 2003; John Wiley and Sons.



## RES-4T20 RENEWABLE ENERGY-IX : Energy Storage Systems

(Total: 75hrs)

### Module 1

(15hrs)

#### **Energy Storage**

Need of energy storage- Different modes of Energy Storage- Mechanical Energy Storage- Electrical Storage- Chemical Storage- Electromagnetic energy storage- Thermal Energy Storage

##### **Reference**

Non-conventional energy sources; G.D.Rai; 2011; Fifth Edition, Khanna Publishers

### Module 2

(25hrs)

#### **Electrochemical, electrical and magnetic energy storage systems**

Primary & Secondary Batteries- Solid-State and Molten Solvent Batteries- Lead acid batteries- Nickel Cadmium Batteries, Advanced Batteries-Superconducting Magnet Energy Storage (SMES) Systems- Capacitors-Super capacitor-Electrochemical Double Layer Capacitor (EDLC)

##### **Reference**

Handbook of batteries; David Linden & Thomas B. Reddy; 2002; Third Edition; McGraw-Hill Companies, Inc.

Energy Storage; Robert A. Huggins; 2010; Springer

### Module 3

(15hrs)

#### **Sensible heat storage (SHS)**

Mediums for SHS- Stratified storage systems- Rock-bed storage systems- Thermal storage in buildings- Energy storage in aquifers

##### **Reference**

Solar Thermal Energy Storage; H.P. Garg, S.C. Mullick and A. K. Bhargava; 1985; Springer

### Module 4

(20hrs)

#### **Latent Heat Thermal Energy Storage (LHTES)**

Phase Change Materials (PCMs) : Selection criteria of PCMs- Solar thermal LHTES systems- Energy conservation through LHTES systems- LHTES systems in refrigeration and air conditioning systems

##### **Reference**

Solar Thermal Energy Storage; H.P. Garg, S.C. Mullick and A. K. Bhargava; 1985; Springer

1. Temperature dependent conductivity of semiconductor
2. Lux meter and Power meter familiarization
3. Illuminated I-V characteristics of a solar cell-Calculation of Fill Factor and Efficiency
4. Comparison of the illuminated I-V characteristics of a photodiode with that of a solar cell.
5. Battery charging and discharging characteristics.
6. Combine AC and DC load system with battery
7. Evaluation of heat transfer during charging and discharging of Phase Change Material (PCM)
8. Inspection of temperature distribution inside the PCM
9. Calculation of LMTD of the heat exchangers
10. Evaluation of system thermal efficiency during charging storing and discharging the PCM
11. Evaluation of overall system thermal efficiency
12. Calculation FOM of the system

## **Semester-V**

<b>Course code</b>	<b>Course title</b>	<b>Credits</b>	<b>Total Hrs</b>	<b>Hrs/Wk</b>	<b>Internal</b>	<b>External</b>
REG-5T21	Physics-IV : Lasers and Optical Instrumentation	4	60	3	50	50
REG-5T22	Renewable Energy-X: Environment, Health and Safety in Industries	4	60	3	50	50
REG-5T23	Renewable Energy-XI: Project Management	4	60	3	50	50
RES-5T24	Renewable Energy-XII : Energy Conservation Techniques	5	75	4	50	50
RES-5T25	Renewable Energy-XIII : Solar Photovoltaic Energy Conversion-II or Solar Thermal Technology-III	5	75	4	50	50
RES-5P07	Practical- Advanced Solar Photovoltaic Lab	4	60	4	50	50
RES-5P08	Practical- Advanced Solar Thermal Lab-I	4	60	4	50	50

**Total Credits: 30**

**Skill: 18**

**General: 12**

## Module 1

(15hrs)

**Lasers**

Absorption and emission of light-Absorption-spontaneous emission and stimulated emission-light amplification by stimulated emission-Einstein's relations-condition for light amplification –population inversion-pumping-pumping methods –optical pumping – electrical pumping -direct conversion. Active medium-metastable states-pumping schemes (two level, three level and four level) Optical resonator (theory not required) Threshold condition. Types of lasers-ruby laser, Nd-YAG laser, He-Ne laser, semi-conductor laser.

**Reference**

1. An introduction to lasers theory and applications; M N Avadhanulu; 2012; S.Chand & Co
2. Introduction to lasers and Applications; D.C. O'shea and W. R. Callen; 1978; Addison Wesley.

## Module 2

(15hrs)

**Applications of Lasers**

Laser for measurement of distance, length, atmospheric effect and pollutants-material processing-laser heating, melting, scribing, trimming, welding, material removal and vaporization-Calculation of power requirements of laser for material processing-Holography-Basic principles-Holography for non-destructive testing-Medical application of lasers.

**Reference**

1. An introduction to lasers theory and applications; M N Avadhanulu; 2012; S.Chand & Co
2. Introduction to lasers and Applications; D.C. O'shea and W. R. Callen; 1978; Addison Wesley.

## Module 3

(15hrs)

**Fibre Optics and Optical Communication**

Optical fibre- Critical angle of propagation-modes of propagation- Acceptance angle-Fractional refractive index change- Numerical Aperture- Types of Optical fibers-Normalized Frequency- pulse dispersion Attenuation-Applications- Fibre optic communication system-Advantages of Optical fibers.

**Reference**

- A textbook of optics; N. Subramanayam, Brijlal and M. N. Avadhanalu; 2004; S.Chand & Co.

**Optical components and their characteristics**

Plane mirrors, curved mirrors, achromatic prisms, direct vision prisms, right angle prisms, roof prisms, erecting prisms, cube corner prisms, beam splitter prisms, lenses, and ophthalmic lenses. Optical materials and fabrication techniques: optical glasses and their characteristics, crystalline materials.

**Reference**

Optics and optical instruments, Johnson, Dover

**Module 1**

(17hrs)

**Occupational Health and Hygiene**

Need for developing Environment, Health and Safety systems in work places. Status and relationship of Acts, Regulations and Codes of Practice. Role of trade union safety representatives. International initiatives. Ergonomics and work place. Categories of health hazards. Exposure pathways and human responses to hazardous and toxic substances. Advantages and limitations of environmental monitoring and occupational exposure limits. Hierarchy of control measures for occupational health risks. Role of personal protective equipment and the selection criteria. Effects on humans, control methods and reduction strategies for noise, radiation and excessive stress.

**References**

1. Jogdand S.N., 1995. Environmental biotechnology and industrial pollution management; Himalaya Publishing House.
2. Effective Environmental, Health, and Safety Management Using the Team Approach by Bill Taylor, Culinary and Hospitality Industry Publications Services 2005
3. Kumar R. (Editor), 1997. Environmental pollution and health hazards in India. Ashish Publication.
4. Ghosh G.K., 1987. Environmental pollution: a scientific dimension. Ashish Publication.

**Module 2**

(17hrs)

**Workplace Safety and Safety Systems**

Features of the satisfactory design of work premises HVAC, ventilation. Safe installation and use of electrical supplies. Fire safety and first aid provision. Significance of human factors in the establishment and effectiveness of safe systems. Safe systems of work for manual handling operations. Control methods to eliminate or reduce the risks arising from the use of work equipment. Requirements for the safe use of display screen equipment. Procedures and precautionary measures necessary when handling hazardous substances. Contingency arrangements for events of serious and imminent danger.

**References**

1. Jogdand S.N., 1995. Environmental biotechnology and industrial pollution management. Himalaya Publishing House.
2. Environmental and Health and Safety Management by Nicholas P. Cheremisinoff and Madelyn L. Graffia, William Andrew Inc. NY, 1995
3. Ian Paulford., Hugh Flowers., 2006. Environmental Chemistry at a Glance. Blackwell.
4. The Facility Manager's Guide to Environmental Health and Safety by Brian Gallant,

## Module 3

(16hrs)

### **Techniques of Environmental Safety**

Elements of a health and safety policy and methods of its effective implementation and review. Functions and techniques of risk assessment, inspections and audits. Investigation of accidents- Principles of quality management systems in health and safety management. Relationship between quality manuals, safety policies and written risk assessments. Records and other documentation required by an organisation for health and safety. Industry specific EHS issues.

#### **References**

1. Environmental and Health and Safety Management by Nicholas P. Cheremisinoff and Madelyn L. Graffia, William Andrew Inc. NY, 1995
2. The Facility Manager's Guide to Environmental Health and Safety by Brian Gallant, Government Inst Publ., 2007.
3. Khitoliya R.K., 2004, Environmental pollution management and control for sustainable development. S. Chand publication.
4. Bhattiya S.C., 2003. Managing industrial pollution. Mc Millan India Ltd.
5. Trivedi R.K. (Editor). Pollution and Bio monitoring of Indian Rivers. ABD publication.

## Module 4

(10hrs)

### **Education and Training**

Requirements for and benefits of the provision of information, instruction, training and supervision. Factors to be considered in the development of effective training programmes. Principles and methods of effective training. Feedback and evaluation mechanism.

#### **References**

1. Reddy, P. K., & Reddy, N. D. (2001). Environmental Education. Hyerabad: Neelkamal publications.
2. Kelu, P. (2000). Environmental education: A conceptual analysis. Calicut: Calicut University.
3. Agarwal, S.P. and Aggarwal, J.C. (1996) Environmental Protection, Education and Development. New Delhi: New Concepts.

Module 1

(15hrs)

**Introduction:** Definitions- Classifications- Project Risk- Scope

**Project Management:** Definitions- Overview- Project Plan- Management principles applied to project management- Project management life cycles and uncertainty

**Project Planning:** Scope- Problem Statement- Project Goals- Objectives- Success criteria- Assumptions- Risks-Obstacles- Approval process

**Reference**

1. Project Management – for 21st Century-Bennet P Lientz, Kathryn Rea- Academic Press, 1995
2. The Essentials of Project Management-Dennis Lock-Gower Publishing Ltd., 2014
3. Project management - David I Cleland - Mcgraw Hill International Edition, 1999
4. Project Management-Harvey-Maylor-Pearson Publication, 2009

Module 2

(15hrs)

**Project Implementation:** Project resource requirements- Types of resources: men, materials, finance

**Project Monitoring:** Evaluation- Control- Project network technique- Planning for monitoring and evaluation- Project audits- Project management information system- Project scheduling-PERT & CPM- Project communication- Post project reviews

**Reference**

1. Project Management – for 21st Century-Bennet P Lientz, Kathryn Rea- Academic Press, 1995
2. The Essentials of Project Management-Dennis Lock-Gower Publishing Ltd., 2014
3. Project management - David I Cleland - Mcgraw Hill International Edition, 1999
4. Project Management-Harvey-Maylor-Pearson Publication, 2009

Module 3

(15hrs)

**Project Team Management:** Recruitment- Organizing- Human Resources- Team operating rules- Project Organization- Various forms of project organizations- Project organization charting, project contracts, principles- Compilation of contracts- Practical aspects- Legal aspects- Global tender- Negotiations- Insurance

**Reference**

1. Project Management – for 21st Century-Bennet P Lientz, Kathryn Rea- Academic Press, 1995
2. The Essentials of Project Management-Dennis Lock-Gower Publishing Ltd., 2014
3. Project management - David I Cleland - Mcgraw Hill International Edition, 1999
4. Project Management-Harvey-Maylor-Pearson Publication, 2009



**Closing the Project:** Types of project termination- Strategic implications- Project in trouble- Termination strategies- Evaluation of termination possibilities- Termination procedures

**Project Inventory Management:** Nature of project inventory- Supply and transportation of materials- Use of PERT & CPM techniques

**Reference**

1. Project Management – for 21st Century-Bennet P Lientz, Kathryn Rea- Academic Press, 1995
2. The Essentials of Project Management-Dennis Lock-Gower Publishing Ltd., 2014
3. Project management - David I Cleland - Mcgraw Hill International Edition, 1999
4. Project Management-Harvey-Maylor-Pearson Publication, 2009

## RES-5T24 RENEWABLE ENERGY-XII : Energy Conservation Techniques

(Total: 75hrs)

### Module 1

(20hrs)

#### Introduction

Energy conservation & its importance - The Energy conservation Act 2001 & its features

#### Waste Minimization & Resource Conservation

Need of waste minimization - Waste minimization method & its classification - Effects of waste environment & Role of pollution control board - Case study.

##### References

1. Energy Conservation in the Chemical & Allied Industries; S.K. Awasthi; 1989; South Asian Publishers, New Delhi
2. Energy Management Handbook; Wayne C. Turner; 2001; Fairmont Press
3. Industrial Energy Conservation; Melvin H. Chiogioji; 1979; M. Dekker

### Module 2

(20hrs)

#### Energy Conservation Methods in Electrical System

Motors - Power factor improvement techniques - Effects of harmonics - Star-Delta conversion techniques - Variable speed drive (VSD) - Energy conservation in electric furnaces. - Pumps, Compressors, Fans & Blowers - Lighting systems - HVAC systems

##### References

1. Energy Conservation in the Chemical & Allied Industries; S.K. Awasthi; 1989; South Asian Publishers, New Delhi
2. Energy Management Handbook; Wayne C. Turner; 2001; Fairmont Press
3. Industrial Energy Conservation; Melvin H. Chiogioji; 1979; M. Dekker

### Module 3

(20hrs)

#### Energy Conservation In Thermal System

Boiler & furnace - Steam distribution system –HVAC - Waste heat recovery - Insulation of pipes - Condensate recovery - Fuel Handling - Other heat based application - Case Study

##### References

1. Energy Conservation in the Chemical & Allied Industries; S.K. Awasthi; 1989; South Asian Publishers, New Delhi
2. Energy Management Handbook; Wayne C. Turner; 2001; Fairmont Press
3. Industrial Energy Conservation; Melvin H. Chiogioji; 1979; M. Dekker

### Module 4

(15hrs)

#### Energy Conservation in Housing & Commercial Building

In Lighting System - Water heating system - Optimization cooking method - Energy efficient

building.

**References**

1. Energy Conservation in the Chemical & Allied Industries; S.K. Awasthi; 1989; South Asian Publishers, New Delhi
2. Energy Management Handbook; Wayne C. Turner; 2001; Fairmont Press
3. Industrial Energy Conservation; Melvin H. Chiogioji; 1979; M. Dekker

**Additional Reading**

1. [www.bee-india.com](http://www.bee-india.com)
2. Energy Efficiency in Thermal Utilities, 2010, BEE guide book
3. Energy Efficiency in Electrical Utilities, 2010, BEE guide book

**OPTION-A : Solar Photovoltaic Energy Conversion-II****Module 1****(15hrs)**

**Design of Solar Cells** - Upper limits of cell parameters : Short circuit current-open circuit voltage, fill factor – Losses in Solar cells – Model of a solar cell- effect of series and shunt resistance, solar radiation and temperature on the efficiency of solar cells-Solar cell design (qualitative)

**References**

1. Solar Photovoltaics: Fundamental, Technologies and Applications; C.S. Solanki; 2011; Prentice Hall of India.
2. Handbook of Photovoltaic Science and Engineering; Antonio Luque, Steven Hegedus; 2003; John Wiley and Sons.

**Module 2****(20hrs)**

**Types of Solar Cells:** c-Si Solar Cells, GaAs Solar Cells, Poly crystalline Si Solar Cells, a-Si Solar Cells

Thin Film Solar Cells: Various layers of Thin film solar cells: Absorber layer, Window layer (CdS), Transparent conducting oxides (FTO, ZnO)

Examples for thin film solar cells: CdTe, CIGS, CZTS based solar cells

Other Solar Cell technologies: organic solar cells, Dye sensitized Solar cells, Quantum Dot sensitized Solar cells (qualitative)

**References**

1. Solar Photovoltaics: Fundamental, Technologies and Applications; C.S. Solanki; 2011; Prentice Hall of India.
2. Handbook of Photovoltaic Science and Engineering; Antonio Luque, Steven Hegedus; 2003; John Wiley and Sons.

**Module 3****(20hrs)**

**Material Fabrication Technologies** - Purification of silicon, zone refining and gettering, segregation coefficient. Growth of crystalline silicon, Bridgmann, Czochralski and floating zone methods.

Epitaxial growth methods, MBE, MOCVD, LPE, VPE.

Thin film deposition methods, evaporation, sputtering, wet chemical, spray pyrolysis, screen printing.

### References

1. Solar Photovoltaics: Fundamental, Technologies and Applications; C.S. Solanki; 2011; Prentice Hall of India.
2. Handbook of Photovoltaic Science and Engineering; Antonio Luque, Steven Hegedus; 2003; John Wiley and Sons.

## Module 4

(20hrs)

**Photovoltaic System Design and applications** - Introduction to Solar PV systems, Stand alone PV system configuration: Type a, Type b, Type c, Type d, Type e, Type f- Hybrid PV systems : types of hybrid systems, issues -Simple Payback period – Life Cycle Costing: Time Value of money, Present worth of future one time investment, Present worth of future recurring investments, Life cycle cost-Annualised Life cycle costing-Unit cost of generated electricity

### References

1. Solar Photovoltaics: Fundamental, Technologies and Applications; C.S. Solanki; 2011; Prentice Hall of India.
2. Handbook of Photovoltaic Science and Engineering; Antonio Luque, Steven Hegedus; 2003; John Wiley and Sons.

### Additional reading

1. Physics of Solar Cells by Jenny Nelson
2. Solar Cells by Martin Green

## OPTION-B : Solar Thermal Technology-III

### Module 1

(20hrs)

**Components of Solar Thermal Systems:** How Does a Solar Thermal System Work?- Collectors- Heat Stores- Solar Circuit-Controller

**Systems for Single-Family Houses:** Systems for Charging/Discharging the Store - Systems for Heating Domestic Water-Systems for Heating Domestic Water and Space Heating- Planning and Dimensioning-Costs and Yields

**Installation, Commissioning, Maintenance and Servicing:** A Brief Study of Roofing and Materials- Installation Methods and Safety- Installation-Starting Up, Maintenance and Servicing- Information Sources for Specific Countries

### Text book

Planning and Installing Solar Thermal Systems: A Guide for Installers, Architects and Engineers by German Solar Energy Society (DGS); 2010; Earthscan

## Module 2

(20hrs)

### **Large-scale Systems**

Systems- Control of the Systems- Heat Exchangers- Safety Technology- Economic Considerations- Solar Contracting- Solar District Heating

### Solar Concentrating Systems

Concentration of Solar Radiation- Concentrating Systems Providing Process Heat- Concentrating Solar Thermal Systems for Electricity Generation

#### **Text book**

Planning and Installing Solar Thermal Systems: A Guide for Installers, Architects and Engineers by German Solar Energy Society (DGS); 2010; Earthscan

## Module 3

(20hrs)

**Solar Air Systems:** Introduction- Components- Systems- Planning and Dimensioning- Installation- Costs and Yields- Examples

**Solar Cooling:** Theoretical Bases- Integrated Planning of Solar Cooling/Air-conditioning Systems- System Technology- System Design

#### **Text book**

Planning and Installing Solar Thermal Systems: A Guide for Installers, Architects and Engineers by German Solar Energy Society (DGS); 2010; Earthscan

## Module 4

(15hrs)

### **Simulation Programs for Solar Thermal Systems**

Introduction- Evaluation of Simulation Results- Simulation with Shading- Market Survey, Classification and Selection of Simulation Programs- Brief Description of Simulation Programs

#### **Text book**

Planning and Installing Solar Thermal Systems: A Guide for Installers, Architects and Engineers by German Solar Energy Society (DGS); 2010; Earthscan

### RES-5P07 Practical-Advanced Solar Photovoltaic Lab

(Total: 60hrs)

1. Series and Parallel connection of solar cells
2. Study the temperature dependence of open-circuit voltage ( $V_{oc}$ ) and short-circuit current ( $I_{sc}$ ) of a solar cell
3. Study the variation of  $V_{oc}$  and  $I_{sc}$  of a solar cell with light intensity
4. I-V characteristics of a PV module-Calculation of series and shunt resistance
5. I-V characteristics of a PV module with variation in intensity of radiation.
6. P-V characteristics of a PV module with variation in intensity of radiation.
7. I-V characteristics of a PV module at different temperatures
8. P-V characteristics of a PV module at different temperatures
9. I-V characteristics with series combination of modules.
10. I-V characteristics with parallel combination of modules.
11. P-V characteristics with series combination of modules.
12. P-V characteristics with parallel combination of modules.

### RES-5P08 Practical-Advanced Solar Thermal Lab-I

(Total: 60hrs)

1. Evaluation of different parameters of Flat-Plate Collector in thermosyphonic mode of flow with different tilt angle
2. Evaluation of different parameters of Flat-Plate Collector in forced mode of flow with fixed input parameters
3. Evaluation of different parameters of Flat-Plate Collector in forced mode of flow for different flow rate
4. Evaluation of different parameters of Flat-Plate Collector in forced mode of flow for different radiation level
5. Evaluation of different parameters of Flat-Plate Collector in forced mode of flow with different inlet water temperature
6. Evaluation of different parameters of Flat-Plate Collector in forced mode of flow for different tilt angle.
7. To determine the performance of the Parabolic Trough collector with fixed input parameters (Forced mode ).
8. To determine the performance of the Parabolic Trough collector for different flow rates (Forced mode ).
9. To determine the performance of the Parabolic Trough collector for different radiation level (Forced mode ).
10. To determine the performance of the Parabolic Trough collector with different inlet water temperature (Forced mode ).
11. To determine the performance of the Parabolic Trough collector for various wind speed (convection losses).
12. To determine the variation of mean water-temperature in the storage tank with different tank volumes



## **Semester-VI**

<b>Course code</b>	<b>Course title</b>	<b>Credits</b>	<b>Total Hrs</b>	<b>Hrs/Wk</b>	<b>Internal</b>	<b>External</b>
REG-6T26	Physics-V : Spectroscopy- experimental techniques	4	60	3	50	50
REG-6T27	Physics-VI : Power Electronics	4	60	3	50	50
REG-6T28	Renewable Energy-XIV : Fuel cells and hydrogen	4	60	3	50	50
RES-6T29	Renewable Energy-XV : Energy Management and Auditing	5	75	4	50	50
RES-6P09	Practical-Advanced Solar Thermal Lab-II	4	60	4	50	50
RES-6P10	Practical- Experimental techniques and Power Electronics	4	60	4	50	50
RES-6PRJ01	Final Project Report	5	(150)	4	50	50

**Total Credits: 30**

**Skill: 18**

**General: 12**

(Total: 60hrs)

**Module 1**

(15hrs)

**Spectroscopy**

Atom models- Thomson's model-Rutherford's nuclear atom model-Bohr atom model-Somerfield's relativistic atom model- vector atom model- Fine structure of Hydrogen atom - Rotational and vibrational spectra of rigid diatomic molecules- Raman effect-quantum theory

**Reference**

Introduction to Modern Physics- H.S. Mani and G.K.Mehta

Module 2

(15hrs)

**Spectroscopic techniques**

Qualitative ideas of: Fourier Transform Infrared Spectroscopy, UV-Vis-NIR spectroscopy, Photoluminescence technique, Raman spectroscopy, X-ray Photoelectron Spectroscopy

**Reference**

Semiconductor material and device characterization; Dieter K. Schroder; 2006; Wiley-Interscience

Module 3

(15hrs)

**Vacuum Techniques**

Vacuum Physics: Important and fields applications of vacuum, gas properties, gas flow regimes, gas transport properties, gas conductance of apertures, elbows, tubes etc. for viscous and molecular flow regimes, principles of pumping concepts (vacuum pumps), vacuum measurement, leak detection, source of gases in vacuum system, evaluation of gas load, vacuum system design

**Reference**

Vacuum technology; A. Roth; 1990; Elsevier Science.

Module 4

(15hrs)

Qualitative ideas of: Basic optical microscopy-Electron microscopy: SEM and TEM-Probe Microscopy: STM, AFM-Diffraction techniques: XRD-Thermal analysis: Thermo-gravimetric analysis (TGA).

**Reference**

Semiconductor material and device characterization; Dieter K. Schroder; 2006; Wiley-Interscience

## Module 1

(15hrs)

**Field-Effect Transistors (FET)**

Types of FET- Junction FET (JFET)- Formation of depletion region-Operation-Characteristics-Drain characteristics-Transfer characteristics-JFET parameters-MOSFETs-Types-Depletion type-Enhancement type-CMOS

**Reference**

A Text book of Applied Electronics; R.S. Sedha; 2005; S. Chand and Co.

## Module 2

(15hrs)

**Thyristors, SCR, DIAC, TRIAC**

Basic ideas and Types of Thyristors-Silicon Controlled Rectifier (SCR)-biasing-operation-equivalent circuit-Characteristics-SCR ratings-Series and parallel combination of SCR-Applications- Basic construction of Diac- V-I characteristic- Applications-TRIAC- Operation- V-I characteristics-TRIAC ratings-Applications

**Reference**

A Text book of Applied Electronics; R.S. Sedha; 2005; S. Chand and Co.

## Module 3

(15hrs)

**UJT and SCS**

Uni Junction Transistor (UJT)-construction-equivalent circuit-intrinsic standoff ratio-Operation- V-I characteristics-Applications- Basic ideas of Silicon Controlled Switch (SCS)-operation-SCS application-Silicon Unilateral Switch (SUS)-Silicon Bilateral Switch (SBS) – Silicon Asymmetrical Switch (SAS).

**Reference**

A Text book of Applied Electronics; R.S. Sedha; 2005; S. Chand and Co.

## Module 4

(15hrs)

**Controlled Rectifiers**

Introduction-SCR – Power control using SCR – SCR half wave rectifier – Average values of load voltage and current - 90° Variable Half Wave Rectifier - 180° Variable Half Wave Rectifier – SCR Full Wave Rectifier – UJT Triggered SCR phase control – TRIAC power control – DIAC-TRIAC Phase Control Circuit – General ideas of Inverters- Single phase inverter – Push-pull inverter.

**Reference**

A Text book of Applied Electronics; R.S. Sedha; 2005; S. Chand and Co.

(Total: 60hrs)

**Module 1**

(10hrs)

**Fuel Cells:** History – Need for fuel cells- Applications- principle - working - thermodynamics and kinetics of fuel cell process –performance evaluation of fuel cell – comparison on battery Vs fuel cell

**References**

1. Fuel Cells: Theory and Application; Hart, A.B and G.J.Womack; 1989; First Edition; Prentice Hall.
2. Fuel Cell and Their Applications; Kordesch, K and G.Simader; 1996; First Edition; Wiley-VCH, Germany.
3. Hydrogen and Fuel Cells: Emerging Technologies and Applications; Bent Sorensen; 2005; Illustrated Edition Elsevier Academic Press, UK.
4. Hydrogen Energy: Challenges and Prospects; David Anthony James Rand and Ronald Dell; 2008; The Royal Society of Chemistry, UK.

Module 2

(15hrs)

**Fuel Cell Types:** Types of fuel cells – Alkaline Fuel Cell, Phosphoric Acid Fuel Cell, Solid Oxide Fuel Cell, Molten Carbonate Fuel Cell, Direct Methanol Fuel Cell, Proton-exchange Membrane Fuel Cell.

**References**

1. Fuel Cell and Their Applications; Kordesch, K and G.Simader; 1996; First Edition; Wiley-VCH, Germany.
2. Hydrogen and Fuel Cells: Emerging Technologies and Applications; Bent Sorensen; 2005; Illustrated Edition Elsevier Academic Press, UK.
3. Hydrogen Energy: Challenges and Prospects; David Anthony James Rand and Ronald Dell; 2008; The Royal Society of Chemistry, UK.

Module 3

(15hrs)

**Hydrogen and production techniques:** Hydrogen – physical and chemical properties, salient characteristics. Production of hydrogen – steam reforming – water electrolysis – gasification and woody biomass conversion – biological hydrogen production – photo dissociation– direct thermal or catalytic splitting of water.

**References**

1. Hydrogen and Fuel Cells: Emerging Technologies and Applications; Bent Sorensen; 2005; Illustrated Edition Elsevier Academic Press, UK.
2. Hydrogen Energy: Challenges and Prospects; David Anthony James Rand and Ronald Dell; 2008; The Royal Society of Chemistry, UK.

**Hydrogen Storage and Applications:** Hydrogen storage options – compressed gas –liquid hydrogen – Hydride – chemical Storage – comparisons. Hydrogen transmission systems. Applications of Hydrogen.

**References**

1. Hydrogen and Fuel Cells: Emerging Technologies and Applications; Bent Sorensen; 2005; Illustrated Edition Elsevier Academic Press, UK.
2. Hydrogen Energy: Challenges and Prospects; David Anthony James Rand and Ronald Dell; 2008; The Royal Society of Chemistry, UK.

(Total: 75hrs)

**Module 1**

(15hrs)

**Energy Scenario** – Introduction - Types of energy sources - Indian energy scenario-Energy V/s economic growth - Energy Policies, pricing & reforms. - Energy security - Energy strategy for future

**Basic of energy & its various forms** - Various forms of energy - Terms & definitions used in electrical energy - Terms & definitions used in thermal energy -Energy – Units & Conversion

**Reference**

1. Energy Management Handbook; Wayne C. Turner; 2001; Fairmont Press
2. General Aspects of Energy Management & Energy Audit, Bureau of Energy Efficiency

Module 2

(20hrs)

**Energy Management & Audit** - Definition and Objective of Energy Management - Principle of Energy Management - Energy Management skills - Energy Management Strategies

Energy Audit - Types & Methodology - Energy Audit Reporting format - understanding energy carts - Bench marking & energy performance - Matching energy usage to requirement - Maximizing System - Fuel & energy Substitution

**Reference**

1. Energy Management Handbook; Wayne C. Turner; 2001; Fairmont Press
2. General Aspects of Energy Management & Energy Audit, Bureau of Energy Efficiency

Module 3

(20hrs)

**Initializing and Organizing** - Managing Energy Management Programmers - Organizing Energy Management Programmers -Initializing Energy Management Programmers - Initializing Planning, Leading, Controlling - Promoting, Monitoring and Reporting.

**Energy Action Planning** - Key Elements - Force Field Analysis - Energy Policy - Organizing – Location of energy Manager - Top Management Support - Energy Manager: Responsibilities & duties to be assigned under energy conservation Act 2001 - accountability - Motivation of Employees - Requirements for Energy Action Planning - Information System - marketing & Communicating - Planning & Training.

**Reference**

1. Energy Management Handbook; Wayne C. Turner; 2001; Fairmont Press
2. General Aspects of Energy Management & Energy Audit, Bureau of Energy Efficiency

**Energy Audit Instruments** - Principal and working of Electrical Measuring Instruments (Voltmeter, ammeter, Power Factor meter, Tri-vector meters for, Speedometer contact /non-contact type) - Flue gas analyzer, Principal of measurements by Chemical Methods, Electronic Methods, - Temperature Measurement Contact type methods, Non Contact type methods - Pressure and velocity Measurement (Bourdon gauge, Manometers, Anemometer) - Flow Measurement of steam, water and air -Humidity Measurement and leak Detectors

**Reference**

1. Energy Management Handbook; Wayne C. Turner; 2001; Fairmont Press
2. General Aspects of Energy Management & Energy Audit, Bureau of Energy Efficiency

#### RES-6P09 Practical-Advanced Solar Thermal Lab-II

(Total: 60hrs)

1. Installation of a flat-plate collector
2. To determine the performance of the Parabolic Trough collector with varying solar radiation
3. To determine the effect of tilt on the performance of the Parabolic Trough collector.
4. Installation of solar water heater
5. Performance analysis of a solar water heater under full sun
6. Performance analysis of a solar water heater by varying the radiation intensity
7. Construction of a solar cooker
8. Study the performance of a solar cooker using different types of raw food items
9. Assembling and installing a solar drier
10. Performance analysis of a solar drier
11. Familiarization of a solar tracker
12. Installation of solar tracker

#### RES-6P10 Practical – Experimental techniques and Power Electronics

**(Total: 60hrs)**

1. JFET characteristics (Static drain characteristics-Calculation of parameters)
2. UJT characteristics
3. SCR. Characteristics
4. DIAC Characteristics
5. TRIAC Characteristics
6. MOSFET characteristics
7. Familiarization of Pirani and Penning Gauge
8. Pumping speed of rotary pump
9. Pumping speed of diffusion pump
10. Study of degassing
11. Familiarization of thermal evaporation
12. Familiarization of radiant heater and temperature controller



