# **Course Curriculum**

# 2018 - 20

M. Tech. in Energy Systems (focused on Solar)

Course	Course Name	L-T-P	Credit
code			
SE501	Mathematical Techniques	3–0–0	6
Content:			

Differential equations of higher order including partial differential equation; Infinite and power series. Vectors: vector algebra in 2 and 3 spaces, vector calculus in multiple variables, gradients, divergence, curl, line integral, Green's theorem, surface integral, Stoke's Theorem, Applications. Matrices: basic concepts (addition, multiplication, rank, linear independence etc), Inverse of matrix, solutions of linear systems, Eigen values, eigenvectors, symmetric matrices, complex matrices. Different transformations: Fourier, Laplace, Z transform, etc. Data analysis and probability theory; Mathematical statistics. Complex Analysis: Complex Analytic Functions, Complex Integrals, Laurent Series, Complex Integration by Method of Residues, Conformal Mapping and Applications

# Books & References:

[1] E. Kreyszig, Advanced Engineering Mathematics 9th ed, John wiley sons.

[2] Arfken and Weber, Mathematical Methods for Physicists 6th ed. Elsevier (2005).

[3] KF Riley, MP Hobson, SJ Bence, Mathematical Methods for Physics and

Engineering 3rd ed., Cambridge 2006.

[4] Earl A. Coddington, An Introduction to Ordinary Differential Equations. Prentice-Hall India (1968).

[5] Mark J. Ablowitz and Athanassios S. Fokas Complex Variables: Introduction and Applications (Cambridge Texts in Applied Mathematics), Cambridge, (2003)

[6] Tristan Needham, Visual Complex Analysis. Oxford University Press (1999).

Course code	Course Name	L-T-P	Credit
SE502	Quantum Mechanics & Semiconductors	3-0-0	6
Content:			

Wave Packets and Free-Particle Motion, Probability and Quantum Mechanics, Dynamical Variables and Operators, Properties of Operators; One-Dimensional Potential Problems, Multiple quantum Wells, One-Dimensional Harmonic Oscillator; Three-Dimensional Problems, Experimental evidence of Spin Angular Momentum, Addition of Angular Momentum; Density of States, the Fundamental Postulate of Statistical Mechanics, Connection to Classical Thermodynamics, The Grand Partition Function, Quantum Distribution Functions, Boltzman's equation for Nonequilibrium Statistical Systems; Multielectron Systems and Crystalline Symmetries; Motion of electrons in Periodic Potential, Effective Mass Theory and the Brillouin Zone, the Kronig-Penny Model, The Nearly- Free-Electron Model, Energy Bandgaps and the Classification of Solids, Holes, k.p Calculation of Band Structure of Semiconductors, phonon and

scattering mechanisms in solids, generation and recombination processes in semiconductors.

# Books & References:

- [1] Ajoy Ghatak & S. Lokanathan, Quantum Mechanics: Theory and Applications, 5 Ed., Macmilan India, 2004.
- [2] K. F. Brennan, The Physics of Semiconductors, Cambridge University Press, 1999.
- [3] Ramamurti Shankar, Principles of Quantum Mechanics, 2nd Edition, Springer, 1994.
- [4] Bransden & Jochain, Quantum Mechanics, 2nd Edition, Pearson Press, 2000.
- [5] N. W. Ashcroft and N. D. Mermin, Solid State Physics, Latest Edition,
- [6] Charles Kittel, Introduction to Solid State Physics, 8th Edition, Wiley, 2004.

Course	Course Name	L-T-P	Credit		
code					
SE503	Thermodynamics & Heat Transfer	3-0-0	6		
Content:					
Fundamenta	I concept: Thermodynamic system and control volume, Thermodyna	amic proper	ties,		
Processes an	d cycles, Thermodynamic equilibrium, Quasi-static process				
First Law of	Thermodynamics: Various types of energies, First law for a closed sy	stem and o	pen system		
Second Law Causes of irr	of Thermodynamics: Kelvin-Plank and Clausius' statements, equivale eversibility, Carnot theorem and its corollary, Thermodynamic tempe	ence of the erature scal	statements, e		
Entropy: Cla entropy and	usius theorem, The property of entropy, inequality of Clausius, Princi its application	ple of incre	ase of		
Available En energy, avail	ergy, Exergy and Irreversibility – High and low grade energy, Availab ability (exergy) of closed; steady flow; and open system processes, ir	le and unav reversibility	vailable V		
Thermodyna	mic Cycles: Rankine cycle, Joule cycle, Sterling cycle, Otto, Diesel and	d Dual cycle	25		
<b>Conduction</b> – Derivation of generalized equation in Cartesian and cylindrical coordinates, one- dimensional steady state heat transfer equations for slabs, cylinders, spheres use of electrical analogy, one dimensional transient heat conduction in solids, Necessity of extended surfaces, heat transferred under different boundary conditions, fin effectiveness and fin efficiency, Critical thickness of insulation					
Radiation – ( and grey sur analogy met	<b>Radiation</b> – Concept of black and grey surfaces, various laws of radiation, heat exchange between black and grey surfaces and enclosed body and enclosure, radiation shield and their effects, use of electrical analogy methods				

**Convection** – Dimensionless number and their use, derivation of generalized equation in dimensionless groups for free & forced convection by dimensional analysis and principle of similarity, use of empirical

co-relations to determine heat transfer co-efficient in natural and forced convection

# Books & References:

- [1] Engineering Thermodynamics by P K Nag
- [2] Fundamental of Classical Thermodynamics by Wan Wylen
- [3] Engineering Thermodynamics by Moran and Shapiro
- [4] Engineering Heat Transfer by J P Holman
- [5] Fundamentals of Heat and Mass Transfer, Incropera, P.P. and Dewitt, D.P.
- [6] Heat Transfer by Frank Krieth

Course code	Course Name	L-T-P	Credit
SE504	Vacuum Science & Thin Film Technology	3-0-0	6
Content:			

**Behavior of Gases**; Gas Transport Phenomenon, Viscous, molecular and transition flow regimes, **Measurement of Pressure**, Residual Gas Analyses; Production of Vacuum - Mechanical

**Pumps**(rotary, turbo molecular pumps), Diffusion pump, Getter and Ion pumps, Cryopumps, Materials in Vacuum; High Vacuum, and Ultra High Vacuum Systems; Leak Detection.

**Physical Vapor Deposition** – Hertz Knudsen equation; mass evaporation rate; Knudsen cell, Directional distribution of evaporating species Evaporation of elements, compounds, alloys, Raoult's law; e-beam, pulsed laser and ion beam evaporation, reactive evaporation, Glow Discharge and Plasma, Sputtering– mechanisms and yield, dc and rf sputtering, Bias sputtering, magnetically enhanced sputtering systems, reactive sputtering,

**Chemical Vapor Deposition** - reaction chemistry and thermodynamics of CVD; Thermal CVD, plasma enhanced CVD for amorphous silicon thin films,

**Other Chemical Techniques** - Spray Pyrolysis, Electrodeposition, Sol-Gel technique, Nucleation & Growth: capillarity theory, atomistic and kinetic models of nucleation, basic modes of thin film growth, stages of film growth & mechanisms,

**Epitaxy**–homo, hetero and coherent epilayers, lattice misfit and imperfections, epitaxy of compound semiconductors, scope and applications of thin films in solar cells

Books & References:

[1] Milton Ohring, Materials Science of Thin Films, Second Edition

[2] James M. Lafferty, Foundations of Vacuum Science and Technology

[3] J.F. O'Hanlon, A User's Guide to Vacuum Science and Technology

[4] Rao, Ghosh and Chopra, Vacuum Science and Technology

Course code	Course Name	L-T-P	Credit	
SE505	Renewable Energy Management and Energy Efficiency (earlier Renewable Energy & Energy Management)	3-0-0	6	
Content:				
Solar energy	: Devices for thermal collection, solar energy applications			
Wind energ selection, pe Bio Energy: I	y: analysis of wind speeds, different types of wind turbines, Wind rformance characteristics Biomass gasifiers, types, design and construction of biogas plants, sco	d date, fac	tors for site ure	
Tidal, wave a	nd ocean thermal energy conversion plants, geothermal plants			
<b>Energy Man</b> distribution, Pumps, Fans	agement: Its importance, Steam Systems: Boiler efficiency testing, ex condensate recovery, flash steam utilization, Thermal Insulation , Compressed Air Systems, Refrigeration & Air conditioning systems	xcess air co Energy con	ntrol, Steam servation in	
Waste heat (steam/gas t	<b>recovery:</b> Recuperators, heat pipes, heat pumps, Cogeneratic urbines/diesel engine based), selection criteria, control strategy	on - conce	pt, options	
Heat exchan curves. Dem	ger networking: concept of pinch, target setting, problem table appr and side management, financing energy conservation	roach, comp	oosite	
Energy Effici Efficient Pun	<b>ency:</b> Energy Efficiency aspects, Efficient Lighting, Efficient Building (Inping, Energy Audit	Heating & C	Cooling),	
Books & R	eferences:			
<ul> <li>[1] Solar Energy by S P Sukhatme and J K Nayak</li> <li>[2] Solar Engineering of Thermal Processes by Duffie and Backman</li> <li>[3] Energy Management and Conservation Frank Kreith and D Yogi Goswami Handbook CRC press</li> <li>[4] TERI hand book on Energy Conservation</li> <li>[5] Industrial Energy Conservation Manuals, MIT Press</li> <li>[6] Heat Exchanger Network Synthesis- Process Optimisation by Energy and Resource Analysis by Uday V Shenoy, Gulf Publ. Company</li> <li>[7] Energy Efficiency: Principles and Practices (Hardcover) by Penni McLean-Conner</li> </ul>				

[8] Energy Efficiency Manual: by Donald R. Wulfinghoff

Course code	Course Name	L-T-P	Credit
SE506	Elective-1	3-0-0	6
1. <b>To b</b>	e provided separately		

Course code	Course Name	L-T-P	Credit
SE507	Laboratory work/ Energy Lab-1	0-0-4	2
Content:			
1. Follo	wing kit based experiments to perform:		
Exp 1 – Ide Exp 5 – Da Exp 6 – So Exp 7 – De	entifying and measuring the parameters of a solar PV Module in the field ork and Illuminated Current-Voltage characteristics of solar cell lar cells connected in series and in parallel opendence of Solar cell I-V characteristics on light intensity and temperatur	e	
2. <b>Resource survey</b> : To study various renewable energy source options (PV, Wind etc.) installed in and around PDPU campus and write report.			
3. <b>Tech</b> ı	niques and characterization of thin films for solar cell fabrication:		
(i) To devel	study non-vacuum thin film depositions such as Spray Pyrolysis and soping thin films related to energy applications.	Spin Castin	g in
(ii) Tc	characterize thin film by XRD and UV-Vis spectroscopy		

Course code	Course Name	L-T-P	Credit		
SE508	Photovoltaic Science & Engineering	3-0-0	6		
Content:					
Module-1					
<ul> <li>Backg</li> <li>All fu qualit</li> <li>What curre</li> <li>JV chat</li> <li>Direct</li> </ul>	<ul> <li>Background &amp; Over view of Photovoltaics</li> <li>All fundamental about semiconductors: Why semiconductor for solar cells, Bandgap qualitative idea</li> <li>What is generation &amp; recombination, Eqn of continuity, Generation of photovoltage &amp; current in PN jn</li> <li>JV characteristics</li> <li>Direct &amp; Indirect BG: Absorption in them</li> </ul>				
Module-2					
<ul> <li>Non-r</li> <li>Two of</li> <li>Cell p</li> <li>Losse</li> </ul>	<ul> <li>Non-radiative Recombinations &amp; lifetimes</li> <li>Two diode model of solar cell</li> <li>Cell parameters &amp; upper limit</li> <li>Losses in solae cells, Recombinations</li> </ul>				
Module-3					
<ul> <li>Desig</li> <li>Testin</li> <li>Solar</li> <li>Theorem</li> <li>Theorem</li> <li>Theorem</li> <li>Theorem</li> </ul>	ing of cells ng of cells Radiation: Spectrum, sun movement retical efficiency in monochromatic light retical efficiency in polychromatic light retical efficiency limit (SQ detailed balance)				
Module-4					
<ul> <li>Silico</li> <li>Produ</li> <li>Wafe:</li> <li>Efficie</li> <li>PV Me</li> <li>Mater</li> <li>a-Si s</li> <li>CdTe</li> <li>Chalc</li> <li>Thin s</li> </ul>	n solar cell technology (Wafer based) action of Si r based technology ency improvement odule & their connection rials & methods of deposition olar cells solar cells opyrite solar cells film Si solar cells (c, mu-c, multi-c & epi-)				

• PV Systems & basic building blocks

# **Books & References:**

[1] Solar cells: operating principles, technology and system applications by Martin A. Green

[2] Physics of Solar Cells by Peter Wurfel

Course code	Course Name	L-T-P	Credit		
SE509	Solar Thermal Engineering	3-0-0	6		
Content:					
Solar Radiat	ion: Extra terrestrial and terrestrial radiations, instruments to me	easure sola	ar radiation,		
solar radiatio	on geometry, empirical correlation for predicting available solar rad	iation, com	nputation of		
solar radiatio	on on horizontal and tilted surfaces				
Solar flat pla and collector	te collectors: Construction, performance analysis, estimation of loss heat removal factor, testing procedures	ses, collecto	or efficiency		
Solar Air Hea	ters: Performance analysis of Conventional Air heater, testing proce	dures			
<b>Concentratin</b> compound p	<b>ng collectors:</b> Flat plate collector with booster mirror, cylindrica arabolic collector, paraboloid dish collector, central receiver collecto	l parabolic r	c collectors,		
Thermal Ene	rgy Storages: sensible, latent and thermo-chemical storage				
<b>Solar process load:</b> Hot water load, space heating load, building loss coefficient, cooling load, swimming pool heating load					
<b>Solar water heating:</b> Freezing, boiling and scaling, natural and forced circulation systems, integral collector storage systems, water heating in space heating and cooling, testing and rating of solar water heater, economics of solar water heating					
Building hea	<b>Building heating (Active):</b> Different types of systems, Parametric study, solar energy heat pump systems, solar system over heating, solar heating economics				

**Building heating (Passive and Hybrid Methods):** Concept of passive heating, comfort criteria and heating load, movable insulation, shading, direct heat gain systems, hybrid systems, economics of passive heating

**Solar cooling:** Solar absorption cooling, combined heating and cooling, simulation study of solar air conditioning, solar desiccant cooling,

Solar Pond: working principle, performance analysis, experimental studies, operational problems

**Solar Industrial process heat:** integration with industrial design, mechanical design consideration, different types of system, economics of industrial process heat

# Books & References:

[1] Solar Engineering of Thermal Processes by Duffie and Backman

[2] Solar Energy by S P Sukhatme and J K Nayak

Course code	Course Name	L-T-P	Credit
SE510	Semiconductor Processing & Characterization	3-0-0	6
Content:			

## Semiconductor Processing Technology

- o Crystal growth
- High-temperature processing & implantation: diffusion, ion implantation, oxidation, Rapid Thermal Processing (RTP)
- o Lithography: Optical and non-optical
- o Vacuum science and plasma
- o Etching: Wet etching, Chemical Mechanical Polishing (CMP), plasma etching, ion milling
- Thin film deposition: electron beam deposition, sputtering, Chemical Vapour Deposition (CVD), epitaxial growth
- Silicon, CMOS, GaAs, MEMS, IC technologies

# Semiconductor Material and Device Characterization

- Electrical characterization: resistivity, carrier doping and density, contact resistance and Schottky barriers, mobility, carrier lifetime, oxide and interface trapped charges
- Optical characterization: microscopy, ellipsometry, X-ray diffraction, photoluminescence, Raman spectroscopy, Fourier Transform Infrared Spectroscopy (FTIR)
- Chemical and Physical characterization: Scanning Electron Microscopy (SEM), Auger Electron Spectroscopy (AES), Transmission Electron Microscopy (TEM), Electron Beam Induced Current (EBIC), Secondary Ion Mass Spectrometry (SIMS)
- Solar cell topics: current-voltage, series and shunt resistance, internal and external quantum efficiency,

# Books & References:

- [1] The science and engineering of microelectronic technology by Stephen A. Campbell
- [2] Semiconductor Material and Device Characterization by Dieter K. Schroder

Course code	Course Name	L-T-P	Credit
SE511	Modeling & Simulation	3-0-0	6

Content:

**Describing physical systems through models**; defining model of system relevant to the problem being addressed. Physical theories as models - forming the basis of the scientific method; law of parsimony (Occam's razor). Role of modeling and simulation in engineering. Importance of model validation; use in analysis and design; *what if* questions; successive refinement of model. Examples.

**Basic concepts**. Dimensional analysis, scaling, conservation laws and balance principles. Linearity; piece-wise linear approximations. Deterministic *versus* probabilistic models. Examples.

**Simulation of mathematical model using computer software**; introduction to Matlab and PSpice using simple models. Importance and types of graphical output.

**Basic numerical techniques:** matrix operations, integration, solution of differential equations. Types of error; convergence and stability.

**Case studies in modeling:** Models of mechanical systems, fluid behavior, heat transfer, RLC circuits, diode, and solar photovoltaic cell; transient and steady-state response; forced response; effects of non-linearity. Stress will be on (i) defining the model based on understanding of system behavior, and (ii) simulation of the model using Matlab and other software, under varying conditions

[Lab exercises to be included in laboratory course]

# Books & References:

- [1] Clive L. Dym, *Principles of Mathematical Modeling*, Elsevier, Indian edition (2004).
- [2] C. Ray Wylie and Louis C. Barrett, *Advanced Engineering Mathematics*, McGraw-Hill International Student Edition
- [3] Kendall Atkinson and Weimin Han, Elementary Numerical Analysis, Wiley Student Edition (2006).
- [4] Edward A. Bender, An Introduction to Mathematical Modeling, Dover Publications (2000).

[5] Walter J. Meyer, Concepts of Mathematical Modeling, Dover Publications (2004).

[6] Rutherform Aris, Mathematical Modeling Techniques, Dover Publications (1994).

[7] Reinhard Illner, C. Sean Bohun, Samantha McCollum, Thea van Roode, *Mathematical Modelling: A Case Studies Approach*. American Mathematical Society (2005)

Course code	Course Name	L-T-P	Credit
SE512	Galvanic Energy Storage	3-0-0	6
Content:			

1. Basic Thermodynamics:

First law, Second Law, Idea of entropy, Concept Free Energy and Chemical Potential, Theory of Ionic Interactions, Concept of Concentration and Activity in Solution, Debye-Huckel Theory and determination of activity coefficients, Extension of the theory for concentrated solution.

2. Fundamental Electrochemistry:

Idea of electrochemical potential, Equilibrium in electrolyte solutions, Electrical Conductance in Electrolyte solutions, Theory of Ion transport, Diffusion in Electrolyte Solutions, Electrode and Their Properties, Different Kind of Galvanic Cells, Electrolytic Cells, The Electrical Double layer, Model of double layer, Concept of Double layer Capacitors.

3. Batteries:

Primary Cells, Secondary Batteries, Principals of battery characterization, Alkaline Battery, Li ion Battery, Fuel Cells.

4. Electrochemical Double Layer Capacitor (EDLC):

Material Properties, Fabrication and Characterization of EDLCs, Comparison between EDLCs and Solid State Parallel Plate Capacitors.

5. Application of secondary batteries, fuel cells and EDLCs in different domains in the Society.

## **Books & References:**

1. ELECTROCHEMICAL METHODS: Fundamentals and Applications by Allen J. Bard and Larry R. Faulkner

2. FUNDAMENTALS OF ELECTROCHEMICAL DEPOSITION; 2 Ed., MILAN PAUNOVIC,

#### MORDECHAY SCHLESINGER.

3. Hand Book of Battery Materials; Jurgen 0. Besenhard (Ed.) WILEY-VCH

Course code	Course Name	L-T-P	Credit
SE513	Elective-2	3-0-0	6
To be provided separately			

Course code	Course Name	L-T-P	Credit
SE514	Laboratory Work/Energy Lab-2	0-0-4	2
Content:			

## • Site survey

## • Monitoring of radiation and weather

Power quality monitoring

# Solar cell fabrication & characterization

- 1. Electrochemistry Lab: Thin film deposition, complete characterization and fabrication of PV cell. Complete cell characterization.
- 2. Power electronics lab: Study of various inverter systems for renewable energy sources

## • PV Systems Study

- 3. Experiments using PV Emulator
- 4. Experiments on Grid Tied PV Simulator

# • Following kit based experiments to perform:

- Exp 2 Series and Parallel connection of PV Modules
- Exp 3 Estimating the effect of Sun tracking on energy generation by solar PV modules
- Exp 4 Efficiency measurement of standalone solar PV system
- Exp 8 Carrier Lifetime measurements for a solar cell
- Exp 9 Solar cell simulation using PC1D and SCAPS

# • Experiments on solar thermal applications

Reference: 1. Energy Lab-2 Manual