Paper Code	NPHY-140	Cr. Hrs.	03
Paper Title	SOLID STATE ELECTRONICS		
Domain	Natural Sciences		

Pre- requisites			
Learning outcomes	To teach fundamental concepts of solid state Physics, Quantum mechaniand quantum effects. To impart the knowledge of semiconductor materials at their devices. To understand the electrical behavior of semiconductor device under varying excitation conditions.		
Contents	Fundamental Solid-State Principles: Atomic theory, Metals, insulators and semiconductors, Conduction in Silicon and Germanium, doping, The forbidden energy gap, n and p type semiconductors. The Semiconductor Diode, Semiconductor crystal lattices, planes and directions.  Introduction to Quantum Mechanics: Schrodinger's wave equation, electron in free space, infinite and step potential function, extensions of wave theory to atoms. Allowed and forbidden energy bands, electrical conduction in solids, effective mass theorem, Boltzmann transport theory and distribution function, space lattices, atomic bonding, impurities and imperfection in solids, energy band structure. generation, recombination and carrier lifetimes  Carrier transport phenomena: high field transport, impact ionization, Carrier diffusion, drift and high field effect, mobility and conductivity, velocity saturation, Hall effect with applications to electronic devices, graded impurity distribution,  Homo-junction and hetero-junctions: homo-junction and hetero-junction properties of semiconductor devices and theories underlying the static/dynamic characteristics of semiconductor devices.  Optical properties and devices: optical absorption, luminescence, photoconductivity, direct and indirect recombination, photoconductive devices, quasi Fermi level, Haynes-Schokley experiment.		
Teaching-learning Strategies	Class room teaching/lecturering		
Assignments- Types and Number	Problem sheet: 3-4		
Assessment and Examinations	Mid-Term Assessment: 35%  Formative Assessment: (25%): It includes classroom participation, attendance, assignments and presentations, homework, attitude and behavior, hands-on-activities, short tests, quizzes etc.  Final Term Assessment: 40%		
Text Books	<ol> <li>Solid State Electronic Devices,7th Edition, by Ben Streetman and Sanjay Banerjee, Pearson; (March 19, 2014)</li> <li>Physics of Semiconductor Devices, by Simon M. Sze, Kwok K. Ng, Wiley Interscience; 3 edition (October 27, 2006).</li> <li>Introductory Electronic Devices and Circuits, by R. T. Paynter, Prentice Hall, 7th edition, (2005).</li> <li>Introductory Electric Circuits, by R. T. Paynter, Prentice Hall, (1998).</li> <li>Electronic Devices, by T. L. Floyd, Pearson, 10th Edition, (2017)</li> </ol>		