## **ENGINEERING PHYSICS LAB**

Course Cod		Category BSC	Hours / Week			Credits	Maximum Marks		
A5BS10			L	т	Р	С	CIA	SEE	Total
,			0	0	3	2	30	70	100
<ol> <li>To prov</li> <li>To teac conclus</li> <li>To help between</li> <li>To intro science</li> </ol>	buld e ide an h hov ions fi o stud n infer oduce but h	enable the stude a experimental four to make carefue rom such data lents understand rences based on the the concepts are ave not been intro- to write a technic	the ro the ro theory a d tech	rimenta ble of and the iniques in the	direct outcor which standa	vations and h observation in nes of experim have a wide d courses	ow to th physics ients applicat	ink about and to c ion in exp	and drav distinguish perimenta
concise			·						
Experiment-1 Experiment-2	diod	r <b>gy gap of P-N j</b> i e a <b>r Cell:</b> To study t						o of a sem	iconducto
Experiment-3		<b>t Emitting Diode</b> V-I characteristic					itting dio	de	
Experiment-4	<b>Plank's Constant:</b> To determine value of plank's constant using by measurin radiation in fixed spectral range								
•		<b>Melde's Experiment:</b> To determine the frequency of a tuning fork by using Melde experiment							
Experiment-6		<b>cal fiber:</b> To de al fiber	etermin	e the	numeri	cal aperture a	and acce	ptance ar	ngle of a
Experiment-7	<b>LASER:</b> To determine the wavelength of a given laser source by using diffract grating method						diffractio		
Experiment-8	Malu	<b>ıs Law:</b> To Verify	the co	sine la	w by us	ing polarizatio	n phenor	nenon of I	ight.
Experiment-9		r <b>ton's rings</b> : To o ing Newton's ring		ne the	radius	of curvature o	f a given	Planoconv	vex lens b
Experiment-10		s <b>ional Pendulum</b> g Torsional pendu		etermin	e the rig	gidity modulus	of a give	n metal wi	ire by

Experiment-11	<b>PIN Photo Diode</b> To study the V-I Characteristics of Photo Diode by calculating the photo current.				
Experiment-12	Stewart Gee's experiment: To study the variation of magnetic field along the axis of a circular coil				
Referen	ce Books:				
1. "Semico	nductor Physics and Devices: Basic Principles" by Donald A Neamen				
	Principles and Applications" by K K Sharma.				
	es of Optics" by M Born and E Wolf.				
	ons and Waves" by Satya Prakash and Vinay Dua				
5. "Waves	s and Oscillations" by N Subrahmanyam and Brij Lal				
Course Outcom	les:				
By the end	l of the course students will be able:				
semicondu	the electric properties of semiconductor materials by determining energy gap of ctors, threshold voltage of LEDs and efficiency issues of solar cell with careful al and draw conclusions from such data				
	e the mechanical properties of a given material using dynamic method in torsional and analyze how stationary waves are produced to determine A.C frequency using periment				
	e the optical properties of light such as interference and polarization by using Newton's lationof the wavelength of Laser using diffraction phenomenon and to determine				

**4. Analyze** the electromagnetic properties in a current carrying conductor using Stewart Gee's experiment

acceptance angle, NA of optical fiber