## INDEX

NO	NAME OF EXPERIMENTS	PAGE NO	DATE	SIGN
1.	Use of Vernier Callipers.	4		
2.	Use of Micrometer screw gauge.	10		
3.	Use of Spherometer.	16		
4,	Parallelogram law of vectors.	20		
5.	Coefficient of Static friction.	26		
6,	Travelling microscope.	32		
7.	Focal length of convex lens by displacement method.	38		
8.	Refractive index of liquid by concave mirror.	44		
9,	Refractive index of Prism.	48		
10,	Determination of magnetic moment of short bar magnet.	54		85
	(dipole) using a deflection magnetometer.			
11.	Thermistor.	60	A State of the Sta	
12.	Diode characteristics.	66		
	LIST OF ACTIVITIES			
1.	Refractive index of convex lens. (using spherometer and auto collimation method)	72		
2.	Law of moments.	74	Ex Print Ca	este III
3.	Rolling friction.	76		
4.	Coefficient of restitution.	78	- 13	shillyay
5.	'J' by electric method.	80		
6.	Refractive index of glass by total internal reflection.	82		in series
7.	Study of resistor using colour code.	84	1 man	
3.	Study of potential divider circuit.	86		
	QUESTION SLIPS FOR PRACTICAL	102		