### P.N. DAS COLLEGE

ACADEMIC CALENDER

DEPARTMENT OF PHYSICS

CBCS SYSTEM

2019-20

## SEMESTER-I-(GENERAL)(PHSG)

### SESSION-JULY-DECEMBER

PAPER	UNIT	TOPIC	NO OF	NAME OF THE
			LECTURES	TEACHER
PHSGCOR01T	I	MATHEMATICAL METHODS	10	
(Theory)	II	PARTICLE DYNAMICS	21	Dr. SHARMILADE
	III	GRAVITATION	08	
	IV	OSCILLATIONS	06	
	V	ELASTICITY	08	PRODESH SARKAR
	VI	SPECIAL THEORY OF RELATIVITY	07	
PHSGCOR01P (Practical)	1.	TO STUDY RANDOM ERROR IN OBSERVATION OF TIME PERIOD OF SOME OSCILLATION USING CHRONOMETER	03	Dr.
	2.	TO DETERMINE MOMENT OF INERTIA OF A REGULAR BODY USING ANOTHER AUXILARY BODY AND A CRADLE SUSPENDED BY A METAL WIRE	03	SHARMILADE
	3.	TO DETERMINE g AND VELOCITY OF FOR A FREELY BODY USING DIGITAL	03	

ı		T	
	TIMING TECHNIQUE		
4.	TO DETERMINE YOUNG'S MODULUS BY FLEXURE METHOD	03	
5.	TO DETERMINE THE MODULUS OF RIGIDITY OF A WIRE BY A TORSIONAL PENDULUM	03	PRODESH SARKAR
6.	TO DETERMINE HEIGHT OF A BUILDING USING A SEXTANT	03	
7.	TO DETERMINE THE ELASTIC CONSTANTS OF A WIRE BY SCALER'S METHOD	03	
8.	TO DETERMINE THE VALUE OF g USING BAR PENDULUM	03	
	TO DETERMINE THE VALUE OF g USING KATER'S PENDULUM	02	
9.	TO STUDY THE MOTION OF SPRING AND CALCULATE SPRING CONSTANT, g AND	03	
10.	MODULUS OF RIGIDITY	03	

# SEMESTER-II-(GENERAL)(PHSG)

#### **SESSION-JANUARY-JUNE**

PAPER	UNIT	TOPIC	NO OF	NAME OF THE
			LECTURES	TEACHER
PHSGCOR02T	I	VECTOR ANALYSIS	12	Dr. SHARMILADE
(Theory)	l	FLECTROCTATICS	10	
	II	ELECTROSTATICS	18	
	III	MAGNETISM	10	
				PRODESH
	IV	ELECTROMAGNETIC	06	
		INDUCTION		SARKAR
	V	LINEAR NETWORK	05	
		LINEAR NETWORK	03	
	VI	MAXWELL'S EQUATION	09	
		AND ELECTROMAGNETIC		
		WAVE PROPAGATION		
PHSGCOR02P	1.	TO DETERMINE AN	03	Dr. SHARMILADE
(Practical)		UNKNOWN LOW		
		REGISTANCE USING CAREY		
		FOSTER'S BRIDGE	00	
	2.	TO VERIFY THEVENIN AND NORTON THEORMS	03	
		NORTON THEORING		
	3.	TO VERIFY SUPERPOSITION	03	
		AND MAXIMUM POWER		
		TRANSFER THEORM		

	1		
	TO DETERMINE SELF		
4.	INDUCTANCE OF A COIL BY	03	
	ANDERSON'S BRIDGE		
	TO STUDY RESPONSE		
5.	CURVE OF A SERIES LCR	03	
0.	CIRCUIT AND DETERMINE		
	ITS (a) RESONANT		
	` ,		
	FREEQUENCY (b)		
	IMPEDANCE AT		
	RESONANCE (c) QUALITY		PRODESH
	FACTOR AND (d) BAND		SARKAR
	WIDTH		
	TO STUDY THE RESPONSE		
6.	CURVE OF A PARALLEL LCR	03	
	CIRCUIT AND DETERMINE		
	ITS (a) ANTI-RESONANT		
	FREQUENCY AND (b)		
	QUALITY FACTOR		
	TO STUDY THE		
7.	CHARACTERISTICS OF A	03	
	SERIES RC CIRCUIT		
	SERIES INC CINCOTT		
	TO DETERMINE		
8.	UNKNOWN LOW	03	
٥.		05	
	REGISTANCE USING		
	POTENTIOMETER		
	TO DETERMANT THE		
	TO DETERMINE THE		
	REGISTANCE OF A		
9.	GALVANOMETER USING	03	
	THOMSON'S METHOD		
	MEASUREMENT OF FIELD		
	STRENGTH B AND ITS		
10.	VARIATION IN A SOLENOID	03	

## SEMESTER-III-(GENERAL)(PHSG)

#### SESSION-JULY-DECEMBER

PAPER	UNIT	TOPIC	NO OF	NAME OF THE
			LECTURES	TEACHER
PHSGCOR03T (Theory)	I	LAWS OF THERMODYNAMICS	22	
		THERMODYNAMIC		
	II	POTENTIALS	10	
		KINETIC THEORY OF GASES		PRODESH
	III	KINETIC ITIEORT OF GASES	10	SARKAR
		THEORY OF RADIATION		
	IV		06	
	V	STATISTICAL MECHANICS	12	
			12	
PHSGCOR03P	1.	VERIFICATION OF STEFAN'S	03	
(Practical)		LAW USING A TORCH BULB		
	2.	TO DETERMINE THE	03	
		COEFFICIENT OF THERMAL		
		CONDUCTIVITY OF A BAD		
		CONDUCTOR BY LEE AND CHARLTON'S DISC METHOD		
		CHARLETON 3 DISC METHOD		
	3.	TO THE TEMPERATURE	03	
		COEFFICIENT OF REGISTANCE		
		BY PLATINUM REGISTANCE THERMOMETER USING		
		CONSTANT CURRENT SOURCE		
		TO STUDY THE VARIATION OF		
	4.	THERMO-EMF OF A THERMOCOUPLE WITH A	03	
		DIFFERENCE OF		
		TEMPERATURE OF ITS TWO		
		JUNCTIONS		

 1	T		
5.	TO CALIBRATE A THERMOCOUPLE TO MEASURE TEMPERATURE IN A SPECIFIC RANGE BY NULL METHOD USING A POTENTIOMETER	03	PRODESH SARKAR
6.	TO CALIBRATE A THERMOCOUPLE TO MEASURE TEMPERATURE IN A SPECIFIED RANGE BY DIRECT MEASUREMENT USING OP-AMP DIFFERENTIAL AMPLIFIER AND TO DETERMINE NEUTRAL TEMPERATURE	03	
7.	MEASUREMENT OF UNKNOWN TEMPERATURE USING DIODE SENSOR	03	
8.	TO DETERMINE MECHANICAL EQUIVALENT OF HEAT, J, BY CALLENDER AND BARNE'S CONSTANT FLOW METHOD	03	
9.	TO DETERMINE COEFFICIENT OF THERMAL CONDUCTIVITY OF CU BY SEAELE'S APPARATUS	03	
10.	TO DETERMINE THE COEFFICIENT OF THERMAL CONDUCTIVITY OF CU BY ANGSTROM'S METHOD	03	

## SEMESTER-IV-(GENERAL)(PHSG)

#### **SESSION- JANUARY-JUNE**

PAPER	UNIT	TOPIC	NO OF	NAME OF THE
			LECTURES	TEACHER
PHSGCOR04T (Theory)	I	SUPERPOSITION N OF TWO COLLINEAR HARMONIC OSCILLATIONS  SUPERPOSITION OF TWOPERPENDICULAR HARMONIC OSCILLATIONS	04	
	III	WAVES MOTION GENERAL	07	PRODESH SARKAR
	IV	FLUIDS	06	
	V	SOUND	06	
	VI	WAVE OPTICS	03	
	VII	INTERFERENCE	10	
	VIII	MICHELSON'S INTERFEROMETER	03	
	IX	DIFFRACTION	14	
	х	POLARIZATION	05	
PHSGCOR04P				

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(Practical)	1.	TO DETEERMINE THE FREQUENCY OF AN ELECTRIC TUNING FORK BY MEDLE'S EXPERIMENT	03	
	2.	TO DETERMINE COEFFICIENT OF VISCOSITY OF WATER BY CAPILLARY FLOW METHOD	03	
	3.	TO DETERMINE REFRACTIVE INDEX OF THE MATERIAL OF A PRISM USING SODIUM SOURCE	03	
	4.	TO DETERMINE THE DISPERSIVE POWER AND CAUCHY CONSTANTS OF THE MATERIAL OF A PRISM USING MERCURY SOURCE	03	
	5.	TO DETERMINE WAVELENGTH OF SODIUM LIGHT USING FRESNEL BIPRISM	03	PRODESH
	6.	TO DETERMINE WAVELENGTH OF SODIUM LIGHT USING NEWTON'S RING	03	SARKAR
	7.	TO DETERMINE DISPERSIVE POWER AND RESOLVING POWER OF A PLANE DIFFRACTION GRATING	02	
	8.	TO DETERMINE THE THICKNESS OF A THIN PAPER BY MEASUREING THE WIDTH OF THE INTERFERENCE FRINGES PRODUCED BY A WEDGE-	02	

	SHAPED FILM		
9.	FAMILIARIZATION WITH: SCHUSTER'S FOCUSING: DETERMINATION OF ANGLE OF PRISM	02	
10.	TO DETERMINE WAVELENGTH OF (1) Na SOURCE AND (2) SPECTRAL LINES OF Hg SOURCE USING PLANE DIFFRACTION GRATING	02	
11.	TO INVESTIGATE THE MOTION OF COUPLED OSCILLATORS	02	
12.	TO DETERMINE THE WAVELENGTH OF SODIUM SOURCE USING MICHELSON'S INTERFEROMETER	02	