OLD

Part II 3-Tier

2017

PHYSICS

(Honours)

PAPER-V

(PRACTICAL)

Full Marks: 100

Time: 2×6 Hours

The figures in the margin indicate full Marks.

Perform any one experiment from each group.

Group-A

(Marks: 40)

[Experiment — 30, Laboratory Note Book — 5, Viva Voce — 5]

1. Determine the Young's modulus of elasticity for the material of the given bar by the method of flexure. (For

two different lengths of the bar). 2 (a) Working formula. (b) Measurements of length, breadth and depth. 1+(1+2)+(1+2) (c) Load (m) ~ depression (l) data. 9 (d) Load - depression graphs and calculation of (m/l). 4+1 (e) Calculation of Y. 1 Proportional error. 2 (g) Discussion. 2 (h) Accuracy. 2 2. Determine the modulus of rigidity (n) of the material of a given wire by dynamical method. (Use two different cylinders of known mass). (a) Working formula. 2 (b) Radii of the two cylinders (two sets for each). 1+4 (c) Radius of the wire (Five sets of perpendicular readings.) 1+5 2 (d) Lengths of the suspension wire.

	(e) Time period of oscillation.	6
	(f) Calculation.	3
	(g) Proportional error.	2
Si	(h) Discussion.	2
	(i) Accuracy.	2
3.	Determine the surface tension of water by the capit	lary
	rise method and verify Jurin's law. (Use at least	four
	tubes of different radii).	
	(a) Working formula.	2
	(b) Vernier constant of travelling microscope.	1
	(c) Length of the pointer.	2
	(d) Heights of the liquid columns.	5
	(e) Radii of the tubes (r).	8
x	(f) Data for $\frac{1}{r}$ versus effective height (h) graph.	2
	(g) $\frac{1}{r}$ versus h graph and Jurin's law verification.	2+1
	(h) Calculation of surface tension.	1
	(i) Proportional error.	2

- TO	(j)	Discussion.	2
	(k)	Accuracy.	2
4.		termine the coefficient of viscosity by capillary thod.	flow
	(a)	Working formula.	2
	(b)	Length of the capillary tube.	1
	(c)	Radius of the capillary tube (at its two ends meas	ured
	10	by a travelling microscope).	1+3
	(d)	Temperature of water.	1
	(e)	Data for difference of liquid levels (h) and flow	rate
		(v). [At least five h values].	10
	(f)	h ~ v graph.	3
	(g)	Calculation of η .	2
	(h)	K. E. correction.	` 1
	(i)	Proportional error.	2
	(j)	Discussion.	2
	(k)	Accuracy.	2

5.	Verify Stoke's law for all of spherical balls of diffe	rent radii
	(at least three) through a viscous liquid of know	n specific
	gravity and determine the co-efficient of viscos	ity of the
	liquid.	
**	(a) Theory.	2
	(b) Diameter and density of the balls.	4+3
	(c) Temperature of the liquid.	1
	(d) Determination of the terminal velocity regio	n for the
12	biggest ball.	3
	(e) Determination of terminal velocity (v) with c	orrection
	for wall effect and end effect.	6+2
	(f) r ² versus v graph to verify Stoke's law.	3+1
	(g) Calculation of η .	2
	(h) Discussion.	2
	(i) Accuracy.	1
6.	To determine the horizontal component of the	e earth's
M.	magnetic field by magnetometer. [at least three	different
	position of bar magnet for each side]	
	(a) Working formula.	3

10	(b)	Measurement of length and breadth of the bar ma	gnet
		by slide calipers (v.c. to be determined). 2+	2+1
	(c)	Measurement of mass of bar magnet.	3
	(d)	Readings of the deflection magnetometer.	3×3
		(Eight readings for each slide i.e. total sixteen readings for each position of bar magnet])	
	(e)	Measurement of time period of oscillation of the magnet.	bar 3
8	(f)	Calculations.	3
	(g)	Proportional error.	2
	(h)	Accuracy.	2
7.	cor ind its (a)	termine the focal length of a concave lens of the material of the concave lens by measuradius of curvature by a spherometer. Working formula. Data for index correction. Data for focal lengths of the convex lens and the combination (2 sets of data for each).	ctive uring 3

	(d)	Calculation of focal lengths.	2
1040	(e)	Spherometer constants and radii of curvature of	the 2+6
	. 1	concave lens.	210
	(f)	Calculation of refractive index.	2
	(g)	Proportional error.	2 -
	(h)	Discussion.	2
	(i)	Accuracy.	2
8.	Det	termine the wavelength of a monochromatic ligh	it by
*	Nev	wton's ring expt.	
	(a)	Working formula.	3
	(b)	Spherometer constants and radius of curvatu	re of
12	 	the lens.	2+3
	(c)	Vernier constant of the microscope.	1
	(d)	Data for ring diameters (D _n) and calculation of	f D ² n
	1	(at least eight rings).	8+2
	(e)	Graph of D_n^2 vs. n.	3
	(f)	Calculation of wavelength using the graph.	2
	(g)	Proportional error.	. 2
	1	a state of the sta	

	(h)	Discussion.	2
	(i)	Accuracy.	2
		*	
9.	Lev	vel and adjust a spectrometer for parallel rays. Measu	ıre
11	the	angle of the prism with the help of the spectromet	er.
	De	termine the refractive index of the material of the pri	sm
	for	two specified rays and the mean ray. Hence calculate	ate
	the	dispersive power of the material of the prism, with	nin
-63	the	wavelength region considered.	
	(a)	Working principle.	3
	(b)	Spectrometer constants.	1
	(c)	Levelling and adjustment for parallel rays.	3
	(d)	Data for angle of the prism.	5
	(e)	Direct reading.	2
ě	(f)	Minimum deviation for three different colours.	9
	(g)	Calculation.	3
	(h)	Discussion.	2
	(i)	Accuracy.	2
10.		dy the reverse characteristics of a given Zener dio find its Zener voltage and a.c. resistance. Also stu	
C/1	7/B.	Sc./Part-II(H)/3T(O)/Phy.(Prac.)/5 (Continue	ed)

the	load regulation and line regulation characteri	stics.
(a)	Theory and Schematic circuit diagram.	4
(p)	Circuit implementation.	2+1+1
(c)	Data for V-A characteristic in reverse bias.	3
(d)	V-A characteristic curves.	2
(e)	Determination of Zener voltage and a.c. resi	stance
	from the graphs.	2
(f)	Data for load regulation and line regulation.	3+3
(g)	Load regulation and line regulation curves.	3+3
(h)	Percentage regulation at specified load currer	nt. 1
(i)	Accuracy.	2
	dy the regulation characteristics of a bridge re	
10	hout any filter and with two different capacitor	
for	a given input. Determine the ripple factor (y) and
per	centage regulation in each case.	
(a)	Working formula and schematic diagram.	2+2
(b)	Circuit implementation.	3
(c)	Data for voltage regulation.	6

	(d)	Voltage regulation curves.	3
	(e)	Percentage voltage regulation for a specified currer	ıt.
			3
	(f)	Measurement of ripple factor.	9
	(g)	Discussion on voltage regulation and ripple factor.	2
		·	
12.	Stu	ndy the input and output characteristics of a given	en
	n-I	p-n or p-n-p transistor in CE mode to find d.c. a	nd
	a.c	. current gains, output admittance and inp	ut
	imp	pedance.	14
	(a)	Working formula and Schematic circuit diagram.	
			4
	(b)	Identification of base.	1
	(c)	Circuit implementation.	3
	(d)	Data for input characteristic for one given value	of
75		V _{CE} .	2
	(e)	Input characteristic curve.	2
	(f)	Data for output characteristics with three specifi	ed
		base currents.	6
	(g)	Output characteristic curves.	6

	(h)	Determination of β_{dc} , β_{ac} , the output admittance	in
		the active region and input impedance.	4
	(i)	Accuracy.	2
13.	Dra	w the static and dynamic mutual characteristics of	a
	trio	de valve. Hence find the amplification factor (μ) , a.	c.
8 A	pla	te resistance (rp) and voltage gain (Av).	
	(a)	Working formula and schematic circuit diagram.	
			4
	(b)	Circuit implementation.	3
16.	(c)	Data for static mutual characteristics (3 sets).	6
¥	(d)	Data for dynamic characteristics (2 sets.)	4
	(e)	Static and dynamic characteristic curves.	6
84	(f)	Calculation of μ and r_p from linear portion of the	he
		static characteristics.	2
	(g)	Calculation of A _v from dynamic characteristics.	1
	(h)	Verification of the relation connecting A_v , μ , r_p ar	ıd
	2	R _L with comments.	2
	(i)	Accuracy.	2

Group-B

(Marks: 50)

(Experiment — 40, Laboratory Note Book — 5, Viva Voce — 5]

- 14. Determine the thermal conductivity of a bad conductor by Lees and Chorlton's method.
 - (a) Working formula. 3
 - (b) Measurements of diameter and thickness (at two places) of the disc. 2+6
 - (c) Steady state temperature with initial temperature correction. 4+1
 - (d) Data for cooling curve.
 - (e) Drawing of cooling curve.
 - (f) Data for Bedford's correction.
 - (g) Calculation.
 - (h) Proportional error. 2
 - (i) Discussion. 2
 - (j) Accuracy. 2

	di .		
15.	Cal	ibrate the given polarimeter for an active solution	of
	diff	erent concentrations by volume. Hence find out	he
	con	centration of a given active solution of the same sol	ute
	and	determine the specific rotation of the solution.	
Bit .	(a)	Working formula.	3
	(b)	Vernier constant.	1
	(c)	Data for pure water.	2
	(d)	Preparation of solutions of six differen	nt
	ş	concentrations.	8
VI.40	(e)	Data with solution of known strength for 'C – θ ' grap	ph.
			12
	(1)	'C ~ θ' graph.	3
	(g)	Concentration of the given active solution.	3
	(h)	Specific rotation.	2
	(i)	Proportional error.	2
	(j)	Discussion.	2
ř.,	(k)	Accuracy.	2
16.	Stu	dy the intensity distribution of diffraction pattern	of

a grating by Laser and LDR. Also determine the wavelength of the laser light.

	(a)	Theory.		3
	(b)	Spectrometer constant.	6/	1
	(c)	Setting of the grating for normal	incidence.	5
	(d)	Measurement of relative intensity central maximum and diffraction order).	angle (upto fo	
	(e)	Calculation of wavelength.		2
	(f)	Bar chart for relative intensity d	istribution.	5
	(g)	Discussion.		2
	(h)	Accuracy.		2
17.	ten six poi He ten	ady the variation of the thermal inperature 't' of the test junction of different temperatures (room temperatures), keeping the cold junction of water), keeping the cold junction of water the mean thermo-electric inperature range 40°C to 80°C. Also ezing point of a given solid.	a thermocoup perature to be tion in an ice ic power within	ole at oiling bath.
	(a)	Working formula and circuit diag	gram.	2+2
	(b)	Circuit implementation.		3

i. (c	Resistance of Potentiometer wire.	6
(c	i) 'e' at different temperatures.	15
(e	Data for melting / freezing point.	3
(f) 'e ~ t' curve.	3
(g	Determination of thermo electric power and me	lting /
ī,	freezing point.	2
(h) Proportional error.	2
(i)	Accuracy.	2
gi th of	ven thermister for two given constant voltages (the examiners). Hence find the melting / freezing a given solid. Also find the band gap from termister characteristics.	set by point
(a)	Working formula and circuit diagram.	2+2
(b)	Circuit implementation.	3
(c)	Data for thermister characteristics.	
 	(two sets for two different voltages.)	
26 - 49 41	(at least seven readings for each.)	7×2
gi th of th (a)	a given solid. Also find the band gap from ermister characteristics. Working formula and circuit diagram. Circuit implementation. Data for thermister characteristics. (two sets for two different voltages.)	set by point in the 2+2

melting / freezing.

(d) Recording of thermister current with time during

4

	(e)	Thermister characteristics (two separate graph	s).
			3×2
	(f)	Drawing of melting / freezing curves.	3
	(g)	Determination of melting / freezing point from	n two
		characteristics curves.	2,
	(h)	Determination of band gap from two graphics	. 2
	(i)	Accuracy.	2
19.	Не	ndy the growth and decay pattern in dc C-R conce find the time constant of the circuit. Two distributions of C-R to be studied.	
		nce find the time constant of the circuit. Two distributions of C-R to be studied.	nerent
	(a)	Working formula and circuit diagram.	2+2
	(b)	Circuit implementation.	3
	(c)	Data for growth and decay for one set of combination (at least eight readings for each	
	þ) Data for growth and decay for another set combination (at least eight readings for each	
	(e) Drawing of growth and decay curves for C-R combinations in two separate graphs.	or two 4+4
c/	17/	B.Sc./Part-II(H)/3T(O)/Phy.(Prac.)/5 (Co	ntinuec

	(1)	Determination of time constants from each.	4
	(g)	Comparison with theoretical value of time con-	stant.
1			3
	(h)	Accuracy.	2
20.	10	termine the boiling point of a given liquid tinum resistance thermometer.	using
	(a)	Working formula and circuit diagram.	2+2
	(b)	Circuit implementation.	3
•	(c)	Electrical mid point.	2
	(d)	Data for resistance of Pt coil at three diff	ferent
		temperatures.	15
	(e)	Evaluation of ' ρ ' of the bridge wire.	3
21	(f)	Barometric height and boiling point of water.	3 ,
	(g)	Calculation of resistance, 'tpt' and boiling poir	ıt.
		3	+1+2
	(h)	Proportional error.	2
	(i)	Accuracy.	2
		and the state of t	

21. With the help of a ballistic galvanometer, determine the mutual inductance (M) of the given pair of coils for at least thirteen different inclinations (ϕ) from 0° to 180°. Draw the 'M ~ ϕ ' graph.

(a)	Working formula and circuit diagram.	2+2
(b)	Circuit implementation.	3
(c)	Period of oscillation.	4.
(d)	Measurement of log decrement.	4
(e)	Steady deflection.	2
(f)	Ballistic throws for different inclinations.	13
(g)	Calculation of M and 'M $\sim \phi$ ' graph.	2+4
(h)	Proportional error in M at $\phi = 0^{\circ}$.	2
(i)	Accuracy.	2

22. Determine the strength of magnetic field values between the pole pieces of an electromagnet due to different d.c. magnetising currents by a search coil, a ballistic galvanometer and a standard solenoid. Draw the I ~ B' curve. (Constants of search coil and solenoid are supplied).

Š	(a) Working formula and circuit diagram.	2+2
·	(b) Circuit implementation.	3
12	(c) Data (four) for 'I ~ d' graph.	4
	(d) 'I ~ d' graph.	3
	(e) Ballistic throws for at least seven currents.	magnetising
	(f) Calculation of B.	4
	(g) I ~ B' graph.	4
	(h) Discussion.	· 2
	(i) Accuracy.	2
23.	Draw the resonance curve of a circuit of	ontaining a
	capacitor, a resistor and a coil of unknown	inductance
	in series. Calculate the value of inductan	ce from the
	resonant frequency. Repeat the observations	with another
	resistor. Find the Q factors for both	the L-C-R
	combinations.	20
1	(a) Working formula and circuit diagram.	4
1	(b) Circuit implementation.	1
1	(c) Current versus frequency data for combinations.	the L-C-R
C/17	7/B.Sc./Part-II(H)/3T(O)/Phy.(Prac.)/5	(Turn Over

		· · · · · · · · · · · · · · · · · · ·	
	(d)	Resonance curves.	6
12	(e)	Determination of L and Q from resonance c	urves.
		€	2+4
	(f)	Comparison of Q with theoretical values.	2
	(g)	Data for phasor diagram at resonance for a	ny one
		L-C-R combination.	4
	(h)	Phasor diagram at resonance.	3
	(i)	Discussion.	.2
	(j)	Accuracy.	2
		8.	
24.	Stu	dy the characteristic of a ballistic galvanome	eter by
	ste	ady deflection method and standard capacitor n	nethod.
	(a)	Working formulae and circuit diagrams fo	r each
		method.	4+4
	(b)	Circuit implementations.	2+2
	(c)	Period of oscillation.	3
	(d)	Scale to galvanometer distance.	1
	(e)	Galvanometer resistance by half deflection n	nethod.
		(Data with three current values for a shunt resis	stance).
			6

	(1)	Calculation of galvanometer constant following	steady
		deflection method.	3
40	(g)	Throw due to capacitor discharge. (Three dis	ferent
10		voltages to be applied for charging).	6
	(h)	Log decrement.	4
	(i)	Calculation of galvanometer constant foll	owing
	}	standard capacitor method.	3
	Ú)	Comparison of galvanometer constant obtained	from
	1	two methods and comments.	2
25.	Det	termine the average resistance per unit length	(ρ) of
	a b	ridge wire by Carey Foster's method. Hence dete	rmine
	the	given unknown resistance (R). Also determine F	R with
	the	help of a P.O. box.	10
	(a)	Working formula and circuit diagram.	4
10	(b)	Circuit implementation.	3
	(c)	Measurement of ρ (5 sets of readings).	11
	(d)	Measurement of R by Carey Foster's method	
	10 01	(5 sets of readings).	11
	(e)	Measurement of R by P.O. box.	5
	20	ii	

	(f)	Proportional error.	2
	(g)	Comments on measurements by the two methods	١.
		· · · · · · · · · · · · · · · · · · ·	2
	(h)	Accuracy.	2
26.		ke a series CR circuit with suitable capacitor as	
		istances to an a.c. source to study the current-volta	
		ationship and to study the variation of reactance of t	ne
	cap	pacitor with frequency of the a.c. sources	
	(a)	Working formula and circuit diagram.	3
	(b)	Circuit implementation.	2
	(c)	Data for I versus V _C graph at least for four input voltage for each frequency.	ut
			T
		(Take four frequencies say 50Hz, 100Hz, 150I	
		200Hz).	< 4
	(d)	Draw I ~ Vc graph for four input frequencies a	ınd
		NY 97	×3
20	(e)	Draw $\frac{1}{Z_c}$ - f graph and determine C from grap	h.
			3

(f) Discussion.

2

(g) Accuracy.

2

Group-C

(Marks: 10)

(Experiment — 7, Laboratory Note Book & Viva Voce — 3)

Answer one question in Fortran or in C.

- Write a program to find the maximum among N numbers and verify it for a given set of data.
- Write a program to arrange N numbers in ascending order and verify it for a given set of numbers.
 3+4
- 3. Write a program to compute mean, median and mode of a set numbers and verify it for a given set of numbers.

3+4

4. Write a program to compute the sum of a GP series term by term and verify it for a given series.

3+4

- Use origin software to draw a mean graph with given set of data with proper label and scale.
- 6. Write a program to find the roots of a quadratic equation: $ax^2 + bx + c = 0$ and verify it for given values of a, b and c.
- 7. Write down a program to find the area of a circle, given by the equation : $x^2 + y^2 = a^2$ and verify it for given value of a.

OLD

Part II 3-Tier

2017

PHYSICS

(Honours)

PAPER-V

(PRACTICAL)

Full Marks: 100

Time: 2×6 Hours

The figures in the margin indicate full Marks.

Instructions to the Examiners.

- 1. At least eleven experimental set-ups to be arranged for each of Group—A & Group—B.
- 2. Second chance of drawing cards may be allowed without deducting marks. However, for third chance, 3 marks for Group—A and 4 marks for Group—B must be deducted.
- 3. At least two readings for each experiment of Group—A & Group—B should be checked and signed by the examiners.
- 4. If working formula of circuit diagram are found wrong before starting the experiment the examinee may be told to make it correct in front of the examiners without penalising. Otherwise, formula and circuit diagram should be supplied with deduction of marks allotted for it.

- 5. If an examinee is provided help for performing an experiment (data recording, making circuit, focussing of optical instruments etc.) then the nature of help provided should be written on the answer script and marks should be deducted accordingly.
- 6. Examiners are to give different set of data for Group—C experiments to different examinees. Each examinee has to take print out of the results of Group—C or to show the results to the examiners. Each examinee may be provided a computer for maximum 45 minutes.
- 7. In Laboratory Note Book, 2 marks for 6-7, 3 marks for 8-10, 4 marks for 11-13 and 5 marks for more than 13 properly signed experiments may be awarded.
 - N.B. The evaluated answer scripts should be sent to the H.E. within one month from the date of completion of the examination.

Official address of H.E.

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