#### NEW

Part-III 3-Tier

2015

**PHYSICS** 

PAPER-VIII

(Honours)

(PRACTICAL)

Full Marks: 100

Time: 6 Hours

The figures in the right-hand margin indicate full marks.

Answer any *one* question from Group—A and *one* from Group—B.

### Group-A

(Marks : 55)

- 1. Find the number of rulings per cm. of the given plane transmission grating using light of known wavelength. Hence measure the resolving power of grating and wavelength separation ( $\Delta\lambda$ ) of D<sub>1</sub> and D<sub>2</sub> lines of Sodium using a slit of adjustable width.
  - (a) Working formula.

5

(b)	Schuster's method of focussing, (to be written a	and
	implemented.	1+3
(c)	Setting of grating surface for normal incidence,	3
(d)	Reading for determination of number of lines per	eni •
	of the grating (for 3 orders).	15
10)	Measurement of the width of the adjustable slit	for
	just resolution of two lines (for any one order).	8
(f)	Calculation of the resolving power of grating.	3
(g)	Calculation of $\Delta \lambda$ .	3
(h)	Proportional error.	3
Det	termine the wavelength of the given monochroma	atic
ligh	nt by Fresnel's Biprism method.	icic
(a)	Working formula.	5
(b)	Measurement of fringe width (for two distan-	ces
	between the slit and the eye-piece differing by	not
	less than 20 cms.).	20
(c)	Measurement of the distance between two Co-here	ent
	virtual sources (for two different positions	of
		10
(d)	Calculation.	
	· · · · · · · · · · · · · · · · · · ·	4
(e)	Proportional error.	4 4
- 55 - 55 to	TO SECURISE	-
<b>(1)</b>	Proportional error.  Discussion.	4 2
(f) Dra	Proportional error.  Discussion.  w the (B-H) loop of the given specimen in the fo	4 2 rm
(f) Dra of a	Proportional error.  Discussion.	4 2 rm

2.

3.

	(b)	Table for Physical Constants.	2
	(c)	Circuit diagram and implementation of the circuit	. 3+3
	(d)	Data for (I' - d') graph.	6
	(e)	Drawing of (I' - d') graph.	3
	(f)	Data for (B-H) graph.	12
	(g)	Drawing of (B-H) loop.	5
	(h)	Calculation.	3
	(i)	Determination of the energy loss per cycle.	2
	(k)	Discussion on the results.	2
<b>4.</b>	An	termine the self-inductance of two different co derson's bridge. (Take at least three sets of rea h each coil).	
	(a)	Working formula.	5
	(p)	Circuit diagram and implementation of the ci	rcuit.
	(c)	Data for the measurement of resistance of the	3+4 coils.
	(d)	Data for the measurement of self-inductance coils (ac balance).	_
	(e)	Plot of $\frac{1}{C}$ vs. r graphs for two coils.	4
	(f)	Calculation of self inductance of the coils (d	irectly
		from r values and also from graphs).	4
	(g)	Discussion on the results.	2

5.		termine the Fourier's spectrum of square and tria veforms using parallel resonant circuit and C	0.550
		Theory for square and triangular waveforms.	
		Circuit diagram and implementation of the c	
			2+3
	(c)	Data for frequency response of parallel recircuit using sine wave. (Measure amplitudes of and output voltages and phase differences by	of input
		them).	6+4
	(d)	o graphs s	howing
		amplitude resonance and phase resonance.	3+3
	(e)	madetan	ce and
		dynamic resistance.	2+1+1
	(f)	Data for Fourier spectrum of square and tria waveforms.	ingular 4+4
	(g)	Drawing of graphs for the Fourier spectrum a	nalysis
		of square and triangular waveforms.	2+2
	(h)	Discussion on the results.	2
6.		termine the value of Stefan's constant ( $\sigma$ ). (Dia	
	ma	ss and the specific heat of the disc are to be sup	oplied.)
	(a)	Working formula.	3
	(b)	Circuit diagram and implementation of the c	ircuit.
			3+3
	(c)	Data for $(\theta - x)$ graph.	6

(d) Drawing of  $(\theta-x)$  graph.

(e)	Calculation of $\frac{d\theta}{dx}$ from graph.	3
	dx dx	
(f)	Data for (t-x) graph.	8
(g)	Drawing of (t-x) graph.	3
(h)	Calculation of $\frac{dx}{dt}$ from graph.	3
(i)	Table for computing $\sigma$ .	2
(j)	Calculation.	3
(k)	Proportional error.	3
(l)	Discussion.	2
Determine the number of lines per cm. of the plane transmission grating using light of known wavelength and then find out the wavelength of the unknown spectral lines (to be specified by the examiner) of Hydrogen. Also find the value of Rydberg constant.		
line	es (to be specified by the examiner) of Hydroge	
line Als	es (to be specified by the examiner) of Hydroge	
line Als (a)	es (to be specified by the examiner) of Hydroge o find the value of Rydberg constant.	en.
line Als (a)	es (to be specified by the examiner) of Hydroge of find the value of Rydberg constant.  Working formula.  Schuster's method of focussing.	en.
line Alse (a) (b)	es (to be specified by the examiner) of Hydroge of find the value of Rydberg constant.  Working formula.  Schuster's method of focussing.	en. 5 ⊦3
line Alse (a) (b)	es (to be specified by the examiner) of Hydroge of find the value of Rydberg constant.  Working formula.  Schuster's method of focussing.  (to be written and implemented)  Setting of grating surface for normal incidence.  Data for measuring the rulings per cm. (for the	en. 5 +3 4
line Alse (a) (b) (c) (d)	es (to be specified by the examiner) of Hydroge of find the value of Rydberg constant.  Working formula.  Schuster's method of focussing.  (to be written and implemented)  Setting of grating surface for normal incidence.  Data for measuring the rulings per cm. (for two orders).	5 4 wo
line Alse (a) (b) (c) (d)	es (to be specified by the examiner) of Hydroge of find the value of Rydberg constant.  Working formula.  Schuster's method of focussing.  (to be written and implemented)  Setting of grating surface for normal incidence.  Data for measuring the rulings per cm. (for two orders).	5 4 wo
line Als- (a) (b) (c) (d)	es (to be specified by the examiner) of Hydroge of find the value of Rydberg constant.  Working formula.  Schuster's method of focussing.  (to be written and implemented)  Setting of grating surface for normal incidence.  Data for measuring the rulings per cm. (for two orders).  Data for finding the wavelengths of three unknowlines (for first order only).	5 4 wo
line Alse (a) (b) (c) (d)	es (to be specified by the examiner) of Hydroge of find the value of Rydberg constant.  Working formula.  Schuster's method of focussing.  (to be written and implemented)  Setting of grating surface for normal incidence.  Data for measuring the rulings per cm. (for two orders).  Data for finding the wavelengths of three unknowlines (for first order only).	5 4 wo
	(f) (g) (h) (i) (j) (k) (l) Det trad	<ul> <li>(f) Data for (t-x) graph.</li> <li>(g) Drawing of (t-x) graph.</li> <li>(h) Calculation of dx/dt from graph.</li> <li>(i) Table for computing σ.</li> <li>(j) Calculation.</li> <li>(k) Proportional error.</li> <li>(l) Discussion.</li> <li>Determine the number of lines per cm. of the platransmission grating using light of known wavelength a</li> </ul>

8. Measure the susceptibility of a liquid sample ( $FeCl_3$ )

	enli	ation by Quincke's method.	10.0
	(a)	Working formula.	-
	(b)	Data for calibration of electromagnet (Maximum	limit '
		of current to be supplied).	4
	(c)	Graph for calibration of electromagnet.	3
	(d)	Data for preparation of solution (for	two
		concentrations).	5
	(e)	Data for $(h-B^2)$ graph (at least 5 readings for	each
		concentration).	15
	(i)	Drawing of $(h-B^2)$ graph.	5
	(g)	Calculation.	4
	(h)	Proportional error.	3
	<b>(i)</b>	Discussion.	2
9.	Use	e a p-n junction diode for the measurement of (i)	band '
		energy of semiconductor and (ii) unkr	
	ten	perature.	
	(a)	Working formula.	4
	(b)	Circuit diagram and implementation of the circ	euit.
			3+3
	(c)	Data for forward bias characteristics of diode at	room
		temperature.	7
	(d)	Drawing of log I vs. V graph.	3
	(e)	Calculation of $\eta$ .	2
	(f)	Data for reverse saturation current $(l_s)$ at different $(l_s)$	erent
		temperaturès (T).	10

	(g)	Drawing of $\log (l_s)$ vs. $\frac{1}{T}$ graph.	3
	(h)	Calculation of band gap energy.	3
	(i)	Measurement of unknown temperature.	4
	(j)	Discussion.	3
10.	Det	ermine Planck's constant by using a Scooter bulb a	nd
	a g	iven monochromatic filter.	
	(a)	Working formula.	5
	(b)	Circuit diagram and implementation of the circuit	it.
			+3
	(c)	Measurement of bulb resistance at room temperatu	ıre
		by multimeter.	2
	(d)	Data for log P <sub>b</sub> (bulb-power) vs. log R (bulb-resistan	ce)
		graph.	8
	(e)	Drawing of (log P <sub>b</sub> - log R) graph.	3
	(f)	Calculation of $\gamma$ in temperature-resistance relation	n.
		8	3
	(g)	Calculation of bulb-temperature (Tb) from different	ent
		values of R.	3
	(h)	Data for $I_{LDR}$ (LDR current) vs. $\frac{1}{T_b}$ graph.	7
	(i)	Drawing of ( $I_{LDR} - \frac{1}{T_b}$ ) graph.	3
	(j)	Calculation of Planck's constant.	3
	(k)	Discussion on the result.	2

11.	Calibrate a Hall Probe (4-terminal) / Hall IC (3 pin) with
	the help of a ballistic galvanometer for using it to study
	the variation of magnetic field of an electromagnet with
	the magnetising current.
	(a) Working formula

- (a)	Working formula.	5
(b)	Circuit diagram and implementation of the circ	rcuit.
		3 + 3
(c)	Table for physical constants.	3
(d)	Data for $(I' - d')$ graph.	5
	3 .	J

(e) Drawing of (I'-d') graph. 3
(f) Calculation of m. 2

(g) Data for variation of magnetic induction (B) with different magnetising current (I) using ballistic galvanometer.

(h) Data for calibration of the Hall probe / Hall IC (for \* magnetising currents same as in (g).

(i) Drawing of B vs. Hall Voltage graph (calibration curve).

(j) Determination of proportionality constant (k') for Hall probe / Hall IC.

# Group—B

(Marks: 15)

Write a algorithm for any one of the following problems.
 Transfer it to the FORTRAN / C program and show the result.

(a) Find the sum of the following series:

P

$$S = X - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \dots + \frac{(-1)^n x^{2n-1}}{(2n-1)!}$$

with correlation upto 4 decimal places (x and n to be supplied by the examiner) and also find the sum of the terms containing positive sign.

6+2

- (b) Compute the value of  $\int_{1.75}^{5.25} \left( \sqrt{x} + \frac{x^3}{3} \right) dx$  by Simpson's  $\frac{1}{3}$ rd rule.
- (c) Find m and c of a straight line y = mx + c using least square fitting method for the following set of values of (x, y):

  (x, y) = (-5, -6), (-4, -4.2), (-3, -2.1), (-2, 0), (-1, 2.1), (0, 4), (1, 6.2), (2, 8.3), (3, 10.4), (4, 12.3).
- (d) Convert (1010111)<sub>2</sub> and (110011)<sub>2</sub> to their decimal equivalent and then find the sum of the corresponding decimal numbers.

  6+2
- (e) Compute the transpose of the matrix of order (4×3) and find the sum of elements of the transpose matrix.
  6+2
- (f) Add the matrices 2[A] and 3[B] of order  $(3\times4)$ . 8
- (g) Convert (45)<sub>8</sub> to its equivalent decimal number and find the sum of all the corresponding decimal digits.
  6+2
- (h) Generate the following Fibonacci series:0, 1, 1, 2, 3, 5, 8, 13, 21, 34 and find the sum.

#### Remarks:

1. Marks distribution:

Group—A:

Laboratory Note Book : 5

Viva-voce : 5

Experiment : 45

Group—B:

Laboratory Note Book

Programming : 13

Total : 70

2

2. Experiment in Group-A and Computer programming in Group-B will be allotted on the basis of lottery by drawing cards. Second chance may be given to a student without any deduction in marks. But 4 marks for Group-A experiment and 2 marks for programming in Group-B will be deducted for each subsequent chance. Each examinee should write the theory and circuit diagram in front of examiners.

**3.** Examiners are requested to put their signatures strictly with comments for in case of circuit implementation. \* setting up the experiment an inconvenience caused by instrumental defects (if arises). In case of failure of the

student to implement the circuit, the correct theoretical circuit may be given to him with proper deduction of marks. Finally the student has to implement the circuit by himself alone. At least one data taken in different parts of the experiment should be signed by the examiner.

- 4. In computer programming separate machines should be provided for each examinee. In case of shortage of machines examinees may be allowed for programming in different time slot.
- 5. Each examinee should write the algorithm and program in front of examiners and then go to the computer. The execution of the program should be verified by the examiners with proper comments.

# VIII(b)

## Project

(Marks: 30)

This work should be an experimental one with special reference to the techniques into practical classes. This may be application oriented or some simple law / experimental verification.

7

1. The project will be centrally evaluated by the corresponding coordinator and internally by Head of the Department of the college in consultation with supervisors. The co-ordinator will average the mark and submit to the University. The board of studies will recommend the centre for central evaluation of the project work.

### 2. Distribution of marks:

(a)	Nature	of	work		10
11	1.6466116	01	******	S-	10

(1-) 5		
(b) Presentation	. 10	
(-,	. 10	

(-) TT.	2007/09/201
(c) Viva	: 10
(6)	. 10