2/1 and 2/2 Lab Related Quention bank.

## PABNA UNIVERSITY OF SCIENCE & TECHNOLOGY, PABNA. **Answer Script of Class Test**

1			1
1	m	cial	1)
1	Se	al	J
1	-	/	•

		SL No 55/845
Name of the Exam:	Year	Semester Exam.20
Name of the Department		
Roll No.	Registrati	ion No
SessionCourse codeCour	rse title	
Date of Exam	Alon	history is
Prepared by	Parajor	Invigilator
Dr. Md. Atikur Ro Associate Professor Dept. of Physics PUST, Pabna - 6	60-0	
	Am	0.000

## Renolving power of greating

- 1. What is the resolving power ?
- 2. Why is grating used?
- 3. What is grating? I protont
- 4. What is diffraction greating?
- 5. What are the conditions of diffraction?
- 6. What is diffraction ? Classification of diffraction
- 7. What is interiference? classification of interference
- 8. What are the applications of diffraction grating. Commonly used in monochromators, spectrometers, casens, wavelength division multipleating devices, optical pulse compression devices and many other optical instruments. Cos and Dubs are good, easily observable examples of diffraction grating
- 9. What is the SI unit of resolving power of 8t is the mean ratio of mean wavelength of a pair of spectral lines and the difference of wavelength beth them. So it has no unit.  $R = \frac{\lambda}{\sqrt{100}} = 100$

- 10. What type of diffraction occurs in diffraction grating? Fresnel diffraction
  - 11. How many lines are there in grating?

    A diffraction greating 1 cm wide has 1200
    lines and is used in second order.
  - 12 what is the principle of grating?

A diffraction grating is able to dispense a beam of vanious wavelengths into a spectrum of associated lines because of the principle of diffraction: in any pariticular direction, only those waves of a given wavelength will be conserved, all the rest being destroyed because of intersperence with one another.

- 13. Why grating in colled super Prism?
  - 14. Common question for everyone: Theory of light or rature of light. The limitations and overcome 1. Corpuscular theory or panticle theory of light.
    - 2. Wave theory

- 3. Electromagnetic theory.
- Grating made of materials nuch as steel, aluminum, tiberglass, or be

ent relation the

brusso postsoffile

- 16. Which is better diffraction greating or prism ?
- 17. How is diffraction used in real life?

  Real-life examples of diffraction are: Red color that is seen during the nunset is caused by the diffraction of light. Bending of light at the corners of the door or window.
- 18. Who made the grating first ? In 1785 by David Rittenhouse
- 19. What is the relation bet diffraction and wavelength of diffraction ( the sharpness of the bending) increases with wavelength and decreases with decreasing wavelength.

- In fact, when the wavelength of the wave/light is smaller than the obstacle, no noticeable diffraction occurs.
- 20. What i's greating pitch? A greating consists of a large number of regularly spaced grooves on a substrate. The distance been adjacent gnooves in called the

2). How is greating prepared ?

A diffraction greating is made by making . many panallel screatches on the sustace of a flat piece of transparrent material of is possible to put a large number of sexatches pen cm on the material, e.g., the greating to be used has 6000 lines/cm on it.

- 22. what is the conditions of interference and diffraction of
  - \* Interference: 1 The sources of the waves that they emit identical waves with a

constant phase difference.

2. The waves should be monochromatic, - they should be of a single wavelenstn.

to de de late

- 3. The sources must be small renoush, that It can be considered as a point source of Rispy Inspy Tourismo ut year brigarila
- 4. The sources must emit light in the same state "of polanizations croiss trullianos

- Diffraction - Do The condition of diffraction is that, the width of the obstacle must be less than or companable with the wavelength of the wave. The greater the wavelensty of the wave higher will be inits degree of diffraction. diffraction. S money alm

20. What is optics? Opties is a branch of physics which is concerned with light and its behavioral pattern and properities. Optics is a brighen of physics that deals with the determination of behavior and the properties of light, along with its interactions with matter and also with the instruments which are used

## 24. What is prism in Science?

prism in optics, a piece of glass or other transparient material cut with precise angles and plane taces, useful for analysing and reflecting light. An ordinary traingular priism can separate white light into its constituent colors, called a spectrum.

and the most life and in the trust.

Phism is a 30 three dimensional (30) solid object in which the two ends are identical.

- 125. How many plane is present in prism 9
  - producing prism?
- ex. Why light is bent when it in entening into prison?
- 28. Ho why spectrum is formed when light is passing through a phism?
- 29. 95 we used normal glass against Prism then what built be happened?
- 30. 90 water drop acts as a prison?



## PABNA UNIVERSITY OF SCIENCE & TECHNOLOGY, PABNA. Answer Script of Class Test

/			
10	m	cial	١
1	Se		,
1	Se	al	/

SL No.....55.7.842

Name of the Exam:	MODITION .	Year	Semester E	xam.20	
Name of the Department					
MA SAMOS POR	for some	1001/940	Same	crei coll	. 1
Roll No		. Registration N	0		
SessionCourse code	Course t	itle	Mary "	Stope three	0
Date of Exam		Support T	oda sal	incom	h 9
		********	***************************************		
and was	. that	Invi	igilator		
	1	4.0	DUING C.	1 10/01	,
In a spectra		********			
we have seen	seven a	polor a	t first	ried blo	rek
We have	<i>~</i>	۵(۵۱)	3817		
what is the for	ctor depe	nd about	- this	matter?	
Dhy the we have	_ seen	the re	d color	ir in s	чη
and sun realize	<b>\</b>				
VIII TOUR VICEITE	15				
. Why the su	1 10	olue 0	Faularia	or giv	12
· · · · · · · · · · · · · · · · · · ·	J		Lariairi	0 0	
11-01	~!m.'a	1 h h			

- conductivity of a bad conductor of bad conductor ond bad conductor?
  - 2. What are the basic differences among conductor, semiconductor, insulator and superconductor. Give examples.
  - 3. What are the types of semiconductors?
  - 4. Mention some applications of bod conductor, conductor, semiconductor, and super
  - 5. Among the above mentions conductor, which is the best one and why 9 Emplain.
- 6. What is band gap? What are velence band and conduction band?
- 7. What it's Fermi' level and Fermi' energy?
- 8. What are the conductivity thermal conductivity and electrical conductivity?

coly the cody of the state of the

At lands of instrument

- 1. What is couple and what is then mocouple?
- 2. Which materials are used to in themmocouple ,
- 3. What & Rappermed in & when the two ends of the thermocouple is placed at different temperatures

Emplain the basic mechanism or principle of thenmocouple.

- 4. Which effect is occluded to thermocouple ?
- \*5. What are seebeck, peltier and Thomson Effects?
  - 6. What are thermal e.m.f and thenmoelectric
  - 7. What is thenmoelectricity?
  - 8. What is then moelectric effect? 9+ in the direct convention of their temperature differences to electric voltage and vice verso via a thermocouple.
  - g. what is the application of thermocouple?

    To furnace monitoring and control, to food and beverage processing, to automotive senoors, to aircraft engines to rockets, vatellites and space.

10. Why is thermocouple used ?

A thermocouple is a device for measuring temperature 9+ comprises two dispinilar metallic wires joined. together to form a junction. When the junction is heated or cooled, a small voltage is generated in the electrical circuit of the thermocouple Which can be measured and this corresponds to temperature. . olganoscanol

11. What in the temp, range of thermocouple? -200° to 350° (-330° F to 660° F) Adocted recompatible to a statistic

12. What are the types of thermocouple ?

there are eight types of thermoeouple

B-type thermocouple: 0

(1)

J-type " livon/constantan !! N-HPE W CriAl par (10)

rivi maint. Spillar spotlar

R - HPE "

(II) (VIV

T-type " cu/constantan (VIII)

Why do thenmocouples have two metals?

The state of the state of the same of the state of the st

the peltier effect states that two dissimilar metals in the junctions can generates an electromotive torce due to the differing temperatures of the junctions and the Thomson effect states that two unlike metals in these junctions can generate a potential due to the temp. gradient along the length of the circuit.

- The principle of a thermoelectric generator is some as that of thermoeouple, which is commonly used to monitor temperature. In both a thermocouple and a thermoelectric generator, the electricity is produced by heating the junction beth a certain dissimilar metals.
  - A thermoelectric thermometer is a temperature-measuring device consisting of two wines of different metals joined at each end. One junction is placed where the temperature is to be placed measured and the other is kept at a constant lower temperature,

s for hot index.

Refractive Index of buism 1. What is paism? 2. What is Prism formula ? 3. Is angle of a prism is 60 degree ? 4. What is the minimum deviation of for phism? angle of 5. What is angular deviation 9 This 6. what is light deviation? -prism angle Smin angle of minimum normal /Normal angle of

the angle of deviation is defined as the angle which is obtained from the difference beto the angle of incidence and the angle of retraction created by the very of light triavelling from one medium to another that has different trefractive index.

- 7. What is refractive index? montion the trimula of it.
- 8. What do you mean by the obstractive of index of water is 1.33 or the glass 1.669
- 9. What happened shor when light is incident on a metal surfar or on a material?
  - 10. Mention the three phenomena when light is incident on a metal surface, or on a material.
- 11. What i's spectrum of who discovered the scattering phenomena of light?
  - 12. What is scattering 9
- 13. What is the relation bet the seathening of light and the wavelength ?
- 14. Mention different types of sattering.