

Physics

1.The slit width, when a light of wavelength 6500 a) 1×10-6m b)	0Åis incident on 5.2×10−6m	a slit, if first minir c)	ma for red light i 1.3×10−6m	s at 300 d)
2.6×10-6m		. 400		
2.Newton's rings are observed by keeping a sph				
The wave length of light used is 5880Å. If the dia	imeter of the 15t	h bright ring is 0.	59cm, the diam	eter of
the 5th ring is	0.440	`	0.000	1)
a) 0.226cm b)	0.446cm	c)	0.336cm	d)
0.556cm				
3. The resulting intensity after interference of two	coherent waves	s represented by	y1a1cost and y	2a2cos2t
will be				
a) a1-a2 b) a1+a2	c)	a12-a22	d)	
a12+a22				_
4.In a young's experiment, one of the slit is covered.				
due to which position of central fringe shifts to a	position original	ly occupied by 30	Oth bright fringe.	. The
refractive index of the sheet, if λ =6000Å is				
a) 1.5 b) 1.2	c)	1.3 d)	1.7	
5.In young's double slit experiment with monoch		wave length 600r	nm, the distance	between
slits is 10-3m. For changing fringe width by 3x1	0-5m			
a) the screen is moved away from		b)	the screen is m	noved by
		3cm towards the	e slits d)	•
both (a) and (b) are correct	,		,	
6. When two coherent monochromatic light bean	ns of intensities I	and 4I are supe	rimposed, what	are the
maximum and minimum possible intensities in the				
a) 5l and l b) 5l and		9I and	l	9I and
3I	01	or and i	(u)	or and
7.In young's double slit experiment when violet I	ight of wave lend	nth 4358Å is use	d then 84 frings	e are
seen in the field of view, but when sodium light of				
the field of view, the wave length of sodium light		engun is useu, un	sii 02 iiiiges ait	C 3CCII III
		5523Å d)	6429Å	
8.In an interference pattern the position of zerotl				on the
screen. The fringe width is 0.2mm. The position		•		
a) 5.1 mm b) 5 mm	.c)	40 mm d)	5.2 mn	N
9.If young's double slit experiment is performed				,
a) the fringe width will decreases	b)	the fringe width		c)
the fringe width will remain unchanged	d)	there will be no		
10. The first diffraction minimum due to single sli		for a light of wav	e length 5000A.	. If the
width of the slit is 1×10-4cm, then the value of 6	e) is			
a) 300 b) 450	c)	600 d)	150	
11.2 non-coherent sources emit light beam of in	tensities I and 4I	. The maximum	and minimum in	tensities
in the resulting beam are				
a) 9l and 3l b)	9I and 5I	c)	5I and I d)	
5I and 3I				
12.Light propagates 2cm distance in glass of ref	ractive index 1.5	in time t0. In the	e same time t0,	light
propagates a distance of 2.25 cm in a medium.				Ü
a) 4/3 b) 3/2	c)	8/3 d)		f these
13.Two wave fronts are emitted from coherent s				
Face difference between the wave fronts at that				
will be	POINT 10 7:002 11	. wave longer or	ngin on into a by	oouroo
a) 5386Å b) 5400Å	c)	5460Å d)	5892Å	
14.A spherical air bubble in water will act as	U	5 +00/1 uj	3032A	
·	concave lens	c)	glass plate	d)
a) convex lens b) plano convex lens	COLICAVE IELIS	·)	giass piate	u)
15.A concave lens can be used as a simple mag	anifier if the object	ct line		
10.A concave icho can de useu as a simple maç		UL 1100		



a) 2f	d)	beyond	f at 2f	b)		within t	he focal	length	c)		betwee	n f and
	an equila al of the p		sm the a	ngle of	minimun	n deviati	on is 30	0. Then	the refra	ctive ind	ex of the	9
a)		1/2	b)		2	c)		2	d)		22	
17.Lum	ninous flu	x is exp	ressed ir	1								
a)		Lumen			Candela		c)		Weber			Lue
18.Ligh	nt travels	through	a glass ¡	olate of	thicknes	s d. If n	is the re	fractive	index of	glass an	d c is th	e
velocity	of light i	n vacuu	m, the tir	ne take	n by ligh	t to trav	el throug	h the gla	ass plate	is		
a)		n/cd	b)		nc/d	c)		nd/c	d)		ndc	
19.Wha	at is the r	nagnific	ation whe	en an ol	oject is p	laced at	2f of a c	convex n	nirror			
a)		1/3	b)		2/3	c)		1	d)		3/2	
20.A ta	nk is fille	d with w	ater upto	a heigl	ht of 12.	5 cm. Th	ne appar	ent dept	h of a ne	edle at t	he botto	om of the
tank is	(n of wat	er =1.33	3)									
a)		12.5 cm	nb)		9.4 cm	c)		16.6 cm	nd)		11.17 c	m
21.A m	an under	water ii	n a lake i	s viewir	ng a boy	standing	g on the	bank of	the lake.	Then fo	r him th	e boy
appear	s to be						-					-
a)		shorter	b)		taller	c)		of the s	ame size)	d)	
	16 cm											
22.A co	onvex mi	rror plac	ed at a d	istance	of 20 cn	n from a	candle f	orms a	virtual im	age at tl	ne same	position
	formed b											
convex	mirror?										•	
a)		20 cm	b)		15 cm	c)		10 cm	d)		5 cm	
	en light tr	avels fro	om 1 med	dium to	another	that rem	ains una	altered is	, }			
a)	Ū	speed	b)		wave le	ngth	c)		frequen	СУ	d)	
,	intensity	•	,			Ü				•	,	
24.The	length of	f a teles	cope is 1	00 cm a	and mag	nificatio	n is 19. 7	The foca	I length o	of the ob	jective a	and eye
piece a			•		J				J		•	•
a)		90 cm a	and 10 cr	n	b)		85 cm a	and 1 cm	nc)		95 cm a	and 25
cm	d)		None of	the abo	,				,			
25.ln a	compou	nd micro				es a ma	gnification	on 10 an	id evepie	ce prod	uces a	
	ication 5.											
a)		2	b)		5	c)	·	2	d) .		50	
	colour o	f the sky	is due to	0		,			,			
a)			ng of ligh		b)		refraction	on of ligh	nt	c)		
,	interfere	ence of I		d)	,	reflection	n of ligh			,		
27.An	object is p				rom a co				f. The in	mage wi	ll be at	
a)			al and inv		b)				virtual, d			f the
object			f/2, real		•	d)			l and ere			
								,			cal lend	th of the
	ation is									,		,
a)		25cm	b)		12.5cm	c)		15cm	d)		6cm	
	focal len			ens is n					,			
a)		red	b)		violet	c)		blue	d)		green	
	convex le			h 20 cm			wo plano			The foca		of each
part is				0 0			p					0. 00.0
a)		10 cm	b)		20 cm	c)		30 cm	d)		40 cm	
	minimur			en the o			al image			vex lens		lenath f
is		ii diotaii	00 000	011 1110 1	oojoot a.		ii iiiago		o, a oo	10/110/10	or room	iong
a)		1.5 f	b)		f	c)		4 f	d)		3 f	
	refractiv			denend	s on	٥,		• •	ω)		01	
a)	. 5.14011		f the pris		b)		deviatio	n produ	ced by th	ne prism	c)	
<i>ω</i> ,	intensity				wave le	nath of		p.oau	JJG Dy II	.5 6/10/11	٠,	
33 It ic	possible											
55.11.13							light trav	els from	ľ			
a)	possible				renectio					water to	nlass	d)
a)	glass to	air to wa		b)	renectio	air to gl		c)		water to	glass	d)



34.A concave lens has focal length f. A re	eal obje	ct place	d at a di	stance f	in front	of the ler	is from t	he pole
produces an image		-4.6	۵)		ot 1/0	۵۱)		at 0/f
a) at infinity b)		at f	c)		at f/2	d)		at 2/f
35. The image formed by a plane mirror is		a. V		1-1 - I			. 1. 2	- \
a) real and same size as the	e objec	•	•	virtual,	same si	ze as the	: object	C)
real and magnified d)		none of						
36. The limit of resolution of the eye is one								
lateral separation of 3cms. To see the two			esolved	by the n	aked ey	e, x shou	ıld be al	oout
	15km			10km	d)		30km	
37.In the displacement method of measure	ring the	focal le	ngth of a	a convex	lens, th	e length	of the ir	nages in
the two positions of the lens between the	object	and the	screen i	s 9cm ai	nd 4cm i	respectiv	ely. The	elength
of the object is								
a) 6.25 cmb)	1.5 cm	c)		6 cm	d)		36 cm	
38. The refracting angle of a prism is A an	nd the re	efractive	index o	f the ma	terial of	the prism	1 cot A/2	2, the
angle of minimum deviation is						·		
	180-3A	c)		90-A	d)		180-2A	
39.A ray of light travels from vacuum into			efractive	index n.		ale of inc	idence i	s found
to be twice the angle of refraction. The ar						9.0 00		
a) cos-1n/2 b)	igio oi i	2cos-1		c)		2sin-1n	ıd)	
2sin-1n/2		2000 1	11/2	0)		23111 11	ια)	
40.An object placed at distance 'a' from the	he focus	e of a co	nvav lar	ne forme	ite real	imana at	a dietar	nce 'h'
from the focus. The focal length of the mi		o oi a cc	JIIVEX ICI	13 1011113	its rear	illage at	a distai	ice b
· · · · · · · · · · · · · · · · · · ·	ab	۵)		a+b2	4)		ab	
/		c)			d)			41- 0
41.The distance between a point source	or light	and a so	creen is	aoublea.	The inte	ensity of	light on	tne
screen will be							,	
a) Four times the original va		b)				nal value	C)	
	d)			arter the	original	value.		
42. From the following which one is used		lying ultr						
	b)			f flint gla	ISS	c)		prism of
quartz d) prism with combi	ination	of flint a	nd crowi	n glass				
43.Electromagnetic waves are								
a) longitudinal waves	b)		transve	rse wave	es	c)		neither
longitudinal nor transverse d)			ary wave					
44.If there are no atmosphere the averag	e temp	erature	on the si	urface of	the ear	th would	be	
	higher			same a		d)		00C
45.displacement current was first produce	ed by							
	Henry	c)		Maxwe	II	d)		base
46. Pick out the odd one which has extren			e length i				visible I	ight and
can be emitted from the nucleus of an ato								J
a) UV radiation b)		beta ra	diation	c)		γ radiati	ion	d)
infra red radiation				٠,		1		ω,
47.The TV transmission tower in Delhi ha	as a hei	aht of 24	40m The	e distanc	e unto v	vhen the	broadc:	ast can
be received [taking radius of earth to be 6				o alotario	o apto t	VIIOII 1110	broado	aot oan
	60 km			55 km	۹)		50 km	
a) 100 km b) 48.All the members of electro magnetic s			ama	JJ KIII	u)		JU KIII	
	pectiui				wovo lo	nath	۵)	
a) frequency b)		velocity	<i>(</i> C)		wave le	ngui	d)	
wave number								
49.Infra red spectrum lies between		1. \			1111/		- \	
a) radio and micro wave reg	•	b)	111/		and UV	region	c)	
•	d)		UV and	I X-ray re	egion			
50.Choose the waves relevant to telecom	nmunica		,					
a) ultra violet b)		visible	C)		infra re	d	d)	
micro waves								