	DATE: 07/12/2024 (CSS)	. 2024)
	Constant	
	Section-I	
	QUESTION # 02	
	lathat in the Tuberculous and	
	What is the Tuberculosis and Hepatitis? Explain briefly.	
	repasses: captain say	
(a)	LUBERCULOSIS:	
٤	Understanding Tuberculosis:	
	Tuberculais (TB) is abacterial	
	respiratory in pedien primarily appeding the lungs but ear also apped the intertin	
	bones, joints, lymon modes, skin and other	,
	times of the day. According to Morld	
	Healle Organization (NHO) TB 25	
	the second most injections disease after	
	covid-19, leaving even AIV and AIDS behin	
	The injection how by a responsible you aroun	d
	1.3 millien des suorld wide	
• • • • • • • • • • • • • • • • • • • •	Causes of TB:	
	Causes 9 - Co	
	Following are some of the	
	major courses of TB.	
	· Agent: Mycobart aum Tuberculosis	
	· Environme de Humid Seasons	
	· Weak immune system	

J //	C.S.	
	DATE://	
êv-	Prevention & Treatment of TB:	
	for Prevention:	
	The bacili Calmetle Guerin (BCG	
	vaccine, which is the live allemented vac	ine
-	Toxin on Myeobacter un boric is the only	
	eppertive vace	
	C. Track 1	
	For Treatment:	
-	Treatment of tuberculous can	
	take at least two years and results	
	are still poor. Second-line drugs that are used for the treation it of tuberculosis	
	inde	
	2- Azithromyein	
	2- clarithremy in	
	3- Oploxacin 4- cycloserine etc.	
	4-cydoserine etc.	
	0	
	And at the end, it is necessary	
	por the patient to complete the course of medication, particularly in the case	
-	of multi-drug sistemme TB where the palient may need to be hospitalized.	
	palient may need to be hospitalized.	
	The same qs continues	
	·	

1	DATE:/	
	Vinases:	
	1- HAY	
	2- HBY	D
	3- Hev	
	4-HOV	
	S- HEV	
	Viruses	
		8
	HAY HRY HOV HIV	
	HAV HBV HCV HDV HIV	
iii-	Sympotoms of Heratilis.	
		4.
	Sympotomes and weir interesty	
	in Hepatitin may vary prom one type to	
	another, the general sympotoms	
	include.	
	2- Jaundice	
	2-Abdominal pain	
-	3. Liver Enlargement . 4- Faligne Good attempt.	Deat the e
-		
-	1 Love to Docatita	_
		ume
(iv)	Prevention & Treatment	
	Hepatitis:	
•	For Prevention	
	vaccines of all type of Hepatitis are available except Hepatitis c. To prevent of the virus, patients are advised to avoid,	m
	Her viver postion to addited to come	7111
	TICV VIVOS, paul mare devised to avoid	

	DATE: 07 /12 / 2024	
	Q40.02	
(8)	Explain the mechanism of fiber Optic Cable for signal. Explain its construction.	
	Fiber Optic Cable for signal.	
	Explain its construction.	
	Optical Fiber :-	-
	pecce recor 3-	
	The strands or glass, thread	
	like used to transmit light signals	
	prom one point le another point es	
1.1.2	normed as optical fiber.	
	Origen of Idea:	
	0.	
	Since the invention of the phot	0
	prone by Alexandal Graham Oell,	
	prone by Alexandal Graham Bell, transmission of signals via beam of light or proton particles, became possible	-
	Using this idea, optical of see originated	
-	with the transmission aparity par greater	
	wan le otter voles on communication.	
-	like copper wire and wetallic wives.	
•	Structure of optical fiber	
	8d and a state of the state of	
	Structurally optical Jiber consists of	,
-	2- cladding 4- Jauret	
-	2. Magning 4. October	

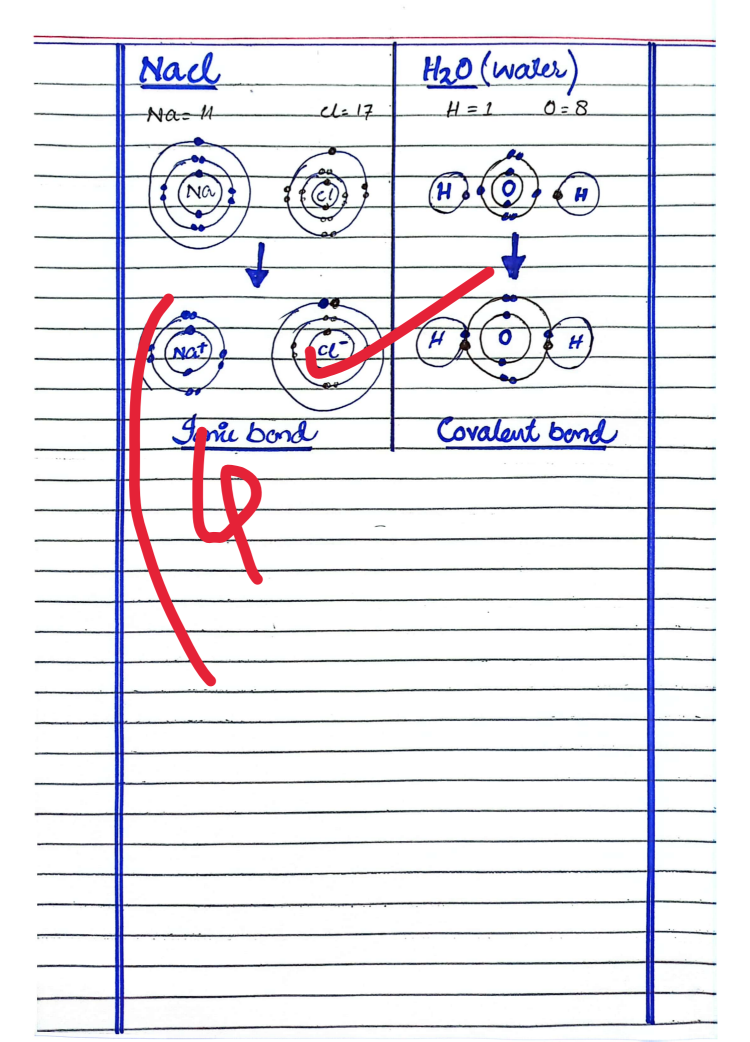
	Made and delien on police	
.\\•	Mechanism of Action of optical	
1	Fiber:-	
1	The propagation of light in an	
Con	optical pibre requires that light should be	
Neve	totally confined within the foer and not	
bi	escape promit. This ears be done by	
)	1- Total inte a replaction	
¿ħ	2- Condinuous Reprodition	
100	light sig	nals
2 1-	Total internal Replaction:	
or	Bending of wearys waves D Angle of	
\	light signals out	<u>~)</u>
	90. 8 6	
W -	Tr 4010	
0,'	internal reflection in only opinal pibe	ı
N	be achieve ofter reaching the critical engl	ر ا
4	Fiber opties Commenciation System	
<u> </u>	• • • • • • • • • • • • • • • • • • • •	
/	91 consists of three major component	٦,
	1- A transmitter that converts electrical	
<u></u>	signals Ento light signals.	
	2- An optical piber per guitary the signal	3
,	3. A reielver, that can mes mu light signal	3
	at the other end of the giber and	
	reconverts men to electric signals.	
	Cupia aliano	
·	Cxpeanation:	-
	First an input device, line micro	
	priore, coverts sound ento electrical signal:	
	There, and the state of the sta	

	The electrical signals are Men sent to	
	transmitter, which includes a light source	-
	like remiconductor laser or LFD. The transmit	te
	modulates the light noves digitally. Here,	
	a pulse of eight means I and absence of	
	light means O. This digital light is troms-	
	- mitted into the optical fiber There light	
	signals are carried over to distances by	
	operial gibers and recenter are placed at	
	a certain distance to maintain The	0
	signals strenger. At the end of the optical	<u></u>
	piber, a protodiode converts the light	
	signal back into electrical rignals.	_
	finally there electrical signals are convert	
_	-ed into sound via earpieces.	
,	Electrical Digital light Electrical	
	Peulse Signal	
-		
	Spical >	
	7.000	
-	tick transmiller 4	
	Microphone laser protodiose Ear	
	Piece Piece	
	- Peterioris	_
		_
	* Control of the Cont	
	η _i .	
· · · · · ·		
1		

09/12/	24			
	QN0.02			
(c)	Explain the difference Middle Catitude Cy	nce between		
	Middle Catitude Cy	clones and Tornada	ķ.	
	0			
	Mid-latitude	Tornadoes		
	Cyclones			
i-	Depination:	Depination:		
	Middle latitude cyclone	A tornado is a		
	is the deminant weather	amall but intomse		
		vostex of a spinning		
		colain of all ass-		
		-ciated of the strong	116	
	() () ()	ur lagt of an intense		
	air maises around a	drumderstrom Wat		
-	low pressure core shich		1	
	results in stormy and	earth's surprie and		
	often destructive weather	a cloud 9t is also		
		normed as consirluind		
	0 10	or dust devil.	<u> </u>	
<u>u-</u>	Formation:	Formalien:	J	
		· · · · · · · · · · · · · · · · · · ·	<u> </u>	
	Middle-latitude cyclone	Pornadoes jorn		
	are the result of the dynan	in when warm, huma		
	interaction of warm tro-	at collides with		
	-pical and cold polar as	evid, dry air		
	maries at he pera			
200	pront.	Rotalion		
<u>ili-</u>	Rotation	Tours		
	clockwise in the Southern	. It also has the		
	hemisphere and anti-	some rotation in		

	clockwise in Northern	the both herrisphere	
	hemisphere	· ·	
iv-	Measuring Scale:	Measuring Scales	
	Creation of States		
	The real ode consequence	The rest word that	
	The seale for measuring	The scale used for	_
	eyelones is ealled the	rating le strongth	
	Beauport scale and	er cornadoes is	
	stippir Simpson Scale.	called the Fujita(F)	
	U U	and Enhanced Fujite	
		(Ef) Scale.	
V-	Circumperence:	Circumperence:	
	They have wide	They have a small	
	circumperence.	circumperence.	
Vi	Diameter	Diamder	
	Diameter = 200 km	Dian ever = 300-400 ya	d
Vü-	Duration	Euration	
	They last por 3 to 10 days	They last per less than	,
		10 minutes.	
	WWAY	coldair	
			• 1
		updrant () downer	11
		orparage (gr)	
	9 1	->	
	warm Air	- T	
		Budden Hill !!	
	1 li Caliture Cyclone	cuange in Heavy	0
		wind The Raing	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 11
		evarm Dix	
		Tornado	
		Constant	

		C00-2024	
	GN0.02		
3			
(D)	what is the diffe	reve between	
	de ionic and co	relent bonding?	
	Give examples.	V	
	Joni Bond	Covalent Bond	
<u>i-</u>	Depination:	Defination:	
	The bond which is	The bond which is	
	formed due to complete	formed due to mudual	
	sharing of electrons	sharing of electron pair	
	between two or more	between atoms is	
	atoms is called genic	amed as covelent	
	bond	bond	
u-			
	Electrons are trans-	Electrons are shared	
	- Jesed from one atom	equally (non-polar) or	
	to another.	unequally (polar),	
	Usually from metal to	betweeth atoms.	
	non-metal		
23	Bond formation	Box germalien	
ur-	Formed when one	Formed when	
	atom loyes electrons -	two atoms ume	
	becoming a cation, and	· ·	
	another gains electrons	//	
	- becoming an arriens		
24-		Electronegalivity	
Cyr			
i	onning the elements		
CV-	Electronegálivity difference 4.7.7 ownorg the elements	The difference is less	



	1	and the same of
	2- protein and lipids form gycoprotein	
	and grycolipids, respectively, was have	
	a structural role in the extracellular	
Mary Company of the C	matrix of anie at and batterical	
	cell'evalls.	
	•	
;;	Fundional Role of Carbohydrales:	
ά-	[Carred Total] Sand Type	
	Turnitionally carporated place the	-
	Functionally, carbolydrales play the	
	following roles.	_
	1- Simple carbohydrates are main source of	-
	energy in cell used to produce ATP	_
	(adeliaine triphosph a), the energy	
	currency of cell	
	2- Excess energy is stored as another carbo-	_
	- hydrate. Glycogen, in the liver that, at	
	the time of need, in hydrolyzed bace to	
	its subunit Glucose.	
	3- By providing our easily weisible everyy source, could my drates passe proteins prom	
	source, coupolydrates perse proteins from	
	being utilized prenergy. This allows	
	proteins to be cililized for their primary	
	cause such as construction and anneading	
	of timue ele.	
•	Kole of Vitamins	
	66 vitamens are organic compounds	
	Wat are evential for no initaining	
	good health. Mouse needed in	
	small a work and must be:	
	arguired Urough The diet, because	_
	the court of the court, celause	-

	1		11
. 4	they are not endogeniously pro-		
	-duced by body or produced in		
	ins	appiaent quantities. 99	
		Role on vitamius	
	Role on f	at-Souble Role of water-	
	veta	ral-Soluble Role of water- Mines Soluble vitamins	
i-	Kole of	far-Soluble victamius:	
	0		
	Vitamin	Roles	
	VA	· Improves the eyesignt	
		· Maintains the integrity of skin	
		Muscles, and mucous membran	es
		· 9t depiency causes Night blind	
	Vitamin	Helps in the growth of boncs	2.1
(1)	D	tissues.	
		· Assirts calcium and	
		phryphate metabolism	
		ests depiciency courses Richets	
	Vidamin E	· Helps body to produce better	
		depense against direases pets	
9		dejense against direases Acts as anti-oxidant (less ferlient)
1	Vitamin K	· Necessary for the synthesis	
		of protein involved in bone	
		mineralization	
9.0		· plays a ky role in blood	
		plays a ky role in blood	
		Depidency causes Non-elotting	
		of swood	
		U	
-	A RESIDENCE OF THE PARTY OF THE		

ü-Role of	Water Soluble Vitamin:
Vitamin	Roles
Vitamin 8	· Acts as expactor in enzymalie
	readions
	· Synthesize red blood alls, jate,
the second of the	and carbohydrates
vitamin C-	· Deficiency earnes Seriberi (Bz)
	An anti- a dont enhibit oging
(Constant)	procon
	. treus injuries by producing
	evlagen
	. Depiciency causes Scurry
	V V
An a little and	
	· · · · · · · · · · · · · · · · · · ·
-	
-	
	Very good answers!!
-	vory good direvolui.
-	
-	
-	
*	
-	
-	
-	