This Question Paper contains 20 printed pages. (Part - A & Part - B)

Sl.No.

11 (E) (MARCH, 2019) પ્રશ્ન પેપરનો સેટ નંબર જેની સામેનું વર્તુળ OMR શીટમાં ઘટ્ટ કરવાનું રહે છે.

Set No. of Question Paper, circle against which is to be darken in OMR sheet.

01

Part - A: Time: 1Hour / Marks: 50

Part - B: Time: 2 Hours / Marks: 50

(Part - A)

Time: 1 Hour]

[Maximum Marks: 50

Instructions:

- 1) There are 50 Multiple Choice Questions (M.C.Q.) in Part A and all questions are compulsory.
- 2) The questions are serially numbered from 1 to 50 and each carries 1 mark.
- 3) Read each question carefully, select proper alternative and answer in the O.M.R. sheet.
- 4) The OMR sheet is given for answering the questions. The answer of each question is represented by (A) O, (B) O, (C) O, (D) O. Darken the circle of the correct answer with ball-pen.
- 5) Set No. of Question Paper printed on the upper-most right side of the Question Paper is to be written in the column provided in the OMR sheet.
- 6) Rough work is to be done in the space provided for this purpose in the Test Booklet only.
- 1) Which of the following scientists emphasised on the concept of 'miniaturisation' in order to improve the functional efficiency of the material or device?

Rough Work

- (A) Prof. Richard P. Feynman
- (B) K. Eric Drexler
- (C) James Heath
- (D) Sean O'Brie

Rough Work

- 2) 3-dimensional (3D) Printing, Holographic data storage, Optical computing, Quantum cryptography, Spintronics etc belongs to which of the following field?
 - (A) Biotechnology
 - (B) Information Technology
 - (C) Robotics
 - (D) Material Science
- 3) "Ray of light travels from optically rarer medium to optically denser medium, it moves towards normal and when it travels from optically denser to optically rarer medium it moves away from the normal is known as refraction of light".

Which of the following pentagon figures shows the correct refraction of light.

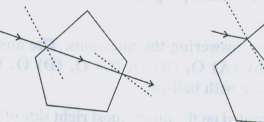


Figure a

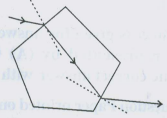


Figure b

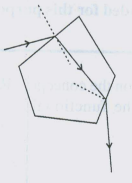


Figure c

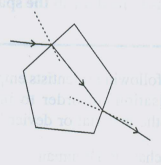


Figure d

(A) Figure a

(B) Figure b

(C) Figure c

(D) Figure d

4)	The reciprocal of focal length lens (p). The power of lens ca focal length of eye lens of ey the power of eye lens of eye of spectacles should she wear?	n be measured in dioptre e of Jaishri is 25 cm. W	hat is lens's bag box
	(A) $+ 4.0$ D, convex lens		plastic ro
	(B) -4.0 D, concave lens		AB) Negative
	(C) + 4.0 D, concave lens		plastic ro
	(D) -4.0 D, convex lens		(C) Positi ve c plastic m
5)	The coloured substances which as pigments. In order to of subtractive method is used for of the following colour is not pigments?	btain various pigment r mixing the pigments. Y t absorbed by yellow an	s, the Which d blue
	(A) Green	(B) Orange	AFFR (A) H + PR
	(C) Yellow	(D) Violet	(E.) P = T ² R
6)	Because of early sunrise and becomes minutes		of day
	(A) 0 minutes	(B) 2 minutes	(D) R=V/I
	(C) 4 minutes	(D) 8.5 minutes	
7)	The optical fibre used in sig	gnal communication wo	
	(A) Total Internal Reflection	on	Am d. U (A)
	(B) Reflection		· (B) 23 m/s
	(C) Refraction		(C) 25 ma
	(D) Dispersion		Amie 25 ign

In

8) The attractive force results when a glass rod rubbed with a silk and a plastic rod rubbed with a fur brings together. During friction which type of charges are developed on glass rod and plastic rod?

Rough Work

- (A) Positive charge on glass rod and negative charge on plastic rod.
- (B) Negative charge on glass rod and positive charge on plastic rod.
- (C) Positive charge on glass rod and positive charge on plastic rod.
- (D) Negative charge on glass rod and negative charge on plastic rod.
- 9) Which of the following equation is known as Joule's law?
 - (A) $H = I^2Rt$
 - (B) $P = I^2R$
 - (C) $I = \frac{ne}{t}$
 - (D) R = V/I
- 10) In one circuit, resistance of wire is 10Ω . If it is connected with 2.5 V battery, how much electric current will flow through it?
 - (A) 0.25 mA
 - (B) 2.5 mA
 - (C) 25 mA
 - (D) 250 mA

Rough Work

11) Following figures shows graph of $I \rightarrow V$. Which graph is correct according to Ohm's law?

(I = current, V = electric potential)

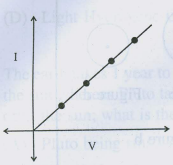


Figure a

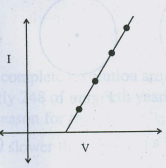


Figure b

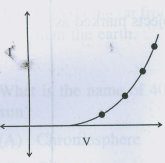
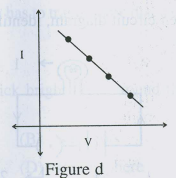


Figure c



· ·

(A) Figure a

(B) Figure b

(C) Figure c

(D) Figure d

12) According to Fleming's right hand rule, what does the direction of centre finger shows?

- (A) Magnetic field
- (B) Motion of conductor
- (C) Induced electric current
- (D) Magnetic force

13) At the centre of which of the following four circular rings | Rough Work has maximum magnetic field while passing equal current through each one?



Figure a



Figure b



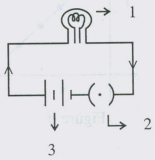
Figure c



Figure d

- (A) Figure a
- (C) Figure c

- (B) Figure b
- (D) Figure d
- 14) In the given circuit diagram, identify the objects marked as 1, 2 and 3.



- (A) Key, Bulb, Battery
- (B) Bulb, Key, Battery
- (C) Key, Battery, Bulb
- (D) Battery, Key, Bulb
- 15) Which satellite is used for geographical survey?
 - (A) EDUSAT
 - **INSAT-4A** (B)
 - **CARTOSAT**
 - (D) METSAT

16) What is the full form of LHC? Rough Work (A) Large Hadron Collider (B) Light Hydrogene Cooler (C) Lead Hadron Controller (D) Light Hydrogene Collider 17) The earth takes 1 year to make a complete revolution around the sun whereas Pluto takes nearly 248 of our earth years to orbit the sun; what is the main reason for this? (A) Pluto being small in size is slower than the earth. Pluto being more massive moves more slowly. (B) Strong winds on the Earth makes it move faster. (C) Pluto being far from the sun has to travel more distance than the earth. The southest anistness autwolfed and t 18) What is the name of 400 km thick bright layer around the sun? Sunspots (B) (A) Chromosphere (C) Corona (D) Photosphere 19) When pH paper dipped in solution its colour gets changed. In following table colour of pH paper is shown in Section A and pH values in Section B. Select the correct answer. Section B Section A Pink 1) b) 2 2) Light Green c) 10 3) Green 8 4) Blue $3 \leftrightarrow d$ $4 \leftrightarrow c$ (A) $1 \leftrightarrow b$, $2 \leftrightarrow a$

(B)

(C)

 $4 \leftrightarrow d$

 $4 \leftrightarrow a$

 $4 \leftrightarrow b$

 $1 \leftrightarrow a$, $2 \leftrightarrow b$, $3 \leftrightarrow c$,

 $1 \leftrightarrow b$, $2 \leftrightarrow c$, $3 \leftrightarrow d$,

(D) $1 \leftrightarrow c$, $2 \leftrightarrow d$, $3 \leftrightarrow a$,

Rough Work

20)	VVIII	it is the chemical formula of sodium zincate?		
	(A)	NaZn(OH) ₃		
	(B)	Na ₂ Zn(OH) ₄		
	(C)	NaZnOH		
	(D)	NaZn(OH) ₄		
21)	The aqueous solution having pH 2 is how many times more acidic than aqueous solution having pH 4?			
	(A)	10^2 (B) $1/2$		
	(C)	2 (D) 10 ⁻²		
		Spanstah more lever to the spanstance of the selection		
22)	Whi	ch of the following contains tartaric acid?		
4	(A)	Lemon (B) Vinegar		
	(C)	Orange (D) Tamarind		
		moheant V(8)		
23)		ch components are used in preparation of scientific nce and light instruments?		
	(A)	Copper, Zinc		
	(B)	Aluminium, Magnesium		
	(C)	Copper, Tin		
	(D)	Nickel, Chromium, Manganese, Iron		
24)	elec	ch material is used to bring melting point lower in trochemical reduction to obtain aluminium from nina?		
	(A)	Anhydrous calcium chloride		
	(B)	Feldspar		
	(C)	Slag		
	(D)	Cryolite		

25)	Ву м	which process metal can be obtained from metal oxide?	Rough Work
	(A)	Liquefaction and so 38 88 4 48 2011 1970	A (A)
	(B)	Calcination of Mellow to nothing on Hame entitled	1 (3)
	(C)	Reduction Re	
	(D)	Roasting amount of the second	dy (d)
26)	Sulpanotl	huric acid is produced by contact process. Which is the her method by which sulphuric acid can be produced?	30) What la
	(A)	Ostwald's process	(A) C
	(B)	Lead chamber process	(B) C
	(C)	Haber's process	(C) C
	(D)	Frasch process	o im
27)		ch gas is used as preservatives in juice of fruits, in jandrying of fruits?	and to Skill (14.5)
	(A)	SO ₂ Solution of the solution	(A) Cur
	(B)	NH ₃	в о Д (81)
	(C)	CO ₂	nsJ. ()
	(D)	H ₂ tosa i oam	(1) Blu
28)		ich catalyst is used to produce sulphur trioxide (SO ₂)?	
	(A)	V ₂ O ₅ mountains and the constant of the con	salik (A)
	(B)	P_2O_5 to \rightarrow discovery	at (E)
	(C)	Pt cotion -> da -> absor	
	(D)	Ni visita de la companya di co	transfer for the

	29)	Whi	ch statement is incorrect in context with An	nthracite? Rough Work
		(A)	It contains 94 - 98 % carbon	(AS) L quefaction
		(B)	It contains small proportion of volatile moisture.	matter and (8)
		(C)	Its heat energy is about 33 kJ/gram.	orditant S. edi)
		(D)	When pure anthracite burns, amount of resi high.	
	30)	Wha	t is the general formula of alkyne series?	another method by
5		(A)	C_nH_{2n}	(A) Ostwald's pro
		(B)	C_nH_{2n-2}	(B) Lead chamber
		(C)	C_nH_{2n-6}	(C) Haber's proce
			$C_{n}H_{2n+2}$	mong dose (H) (H)
			11 211 7 2	
				4 X 20 Pa
	31)		n ethene is burnt in presence of air, it burns e. What is the name of this soot?	s with sooty
	31)			S WITH SOOTVI
	31)	flam	e. What is the name of this soot?	S WITH SOOTVI
	31)	flam (A)	e. What is the name of this soot? Carbon Black	S WITH SOOTVI
	31)	(A) (B) (C)	e. What is the name of this soot? Carbon Black Coal Lamp Black	S WITH SOOTVI
	31)	flam (A) (B)	e. What is the name of this soot? Carbon Black Coal	S WITH SOOTVI
	31)	(A) (B) (C) (D)	e. What is the name of this soot? Carbon Black Coal Lamp Black Blue soot ch gas is produced in reaction of calcium of	s with sooty the bins (3)
	Dis	flam (A) (B) (C) (D)	e. What is the name of this soot? Carbon Black Coal Lamp Black Blue soot ch gas is produced in reaction of calcium of	earbide with
	Dis	flam (A) (B) (C) (D) Whitewater	e. What is the name of this soot? Carbon Black Coal Lamp Black Blue soot ch gas is produced in reaction of calcium of car?	earbide with
	Dis	flam (A) (B) (C) (D) Whitewater (A)	e. What is the name of this soot? Carbon Black Coal Lamp Black Blue soot ch gas is produced in reaction of calcium or? Methane Ethene	carbide with
	Dis	flam (A) (B) (C) (D) White wate (A) (B)	e. What is the name of this soot? Carbon Black Coal Lamp Black Blue soot ch gas is produced in reaction of calcium or? Methane	earbide with

33)	Whi	ch polymer is used in preparation of non-stick cooking els?	K
	(A)	Polyvinylchloride	
	(B)	Teflon	
	(C)	Neoprene	
	(D)	Polybutadiene	
		(D) Mone of them	
34)		ch polymer is used for taking stitches after surgical ration?	
	(A)	38) Which is attended to accome the context with the describe VBH9	
	(B)	Dextran	
	(C)	Polythene Polythene Mair mont beat and the Ma	
	(D)	Styrene Butadiene Rubber (SBR)	
		Postypermed blood from various organs comes in the serious organs or the serious organs orga	
35)	Whi	ch resin is prepared from urea and formaldehyde?	
•	(A)	VF resin Foam	
	(B)	FU resin Foam and all all and the resin to a second and a second a second and a second a second and a second a second and a second and a second and a second a second a second a second and	
	(C)	UF resin Foam	
	(D)	FV resin Foam	
	(D)		
		. (the first and or of which macrial into phlocarts and he orangue f	
36)	obta	beba is unicellular animal. In Amoeba the process of ining food is called phagocytosis. Which is the correct tence in nutrition of Amoeba?	

(B)

(A) Ingestion \rightarrow assimilation \rightarrow digestion \rightarrow absorption

Ingestion \rightarrow digestion \rightarrow absorption \rightarrow assimilation

37)	Duri	ng which process blood is filtered out in Bowman's ule?	Rough Work
	(A)	Reabsorption Proportion of School Reabsorption	(A) P(
	(B)	Secretion Secretion Secretary 13 18 January 13 January 13 18 January 13	M (Q)
	(C)	Ultrafiltration	94 (ā)
	(D)	None of them	
38)		ch statement is incorrect incontext with blood circulation aman?	
	(A) (B)	Oxygenated blood from right atrium is poured in to right ventricle. Deoxygenated blood from various organs comes in right atrium.	(C) Po
	(C)	In lungs CO ₂ is released from blood.	
	(D)	Due to contraction of right ventricle, the blood enters in to lungs.	1 河 (B) 10 (C)
39)	7.	ransfer of which material into phloem tissue, the osmotic sure of tissue increases?	· Amoeba
	(A)	Glucose Glucos	obtainin equenc
	(B)	Fructose now have money and the second money	nt . /- j
	(C)	Sucrose moilgreen and moilgree	ni výr
	(D)	i points de la description description de la des	

40)	Resi	sins and gum are what type of material of a plant?	
	(A)	Nutritive Nutritive	•
	(B)	Growth promoter	EGIA (E)
	(C)	Structural	dig S (7)
	(D)	Excretory Excretory	(D) Repn
41)	Whic	ich organ controls the process like coughing, sneezin	
	(A)	Cerebellum Company following and the company of the	1
	(B)	Parietal lobe ponditivi bulgiooza at gaswilo audioo	(A)
	(C)	Medulla oblongata	(B) Class
	(D)	Frontal lobe	rough Di
			of Jea
42)		er secretion of which hormones in childhood, make ght of person more than 7 ft?	tes
*	(A)	v concet sequence of evolution in which capacity HZT	46) Whiel is the
	(B)	ige → hroccoli → cauliflower → hohirabi → halHZT	(A) Cabbo
	(C)	ge → caulitlewer → broccol Londrain - Roll HD	(B) Çabba
	(D)	ge ightharpoonup arrowalishes contributes $ ightharpoonup arrowalishes HI ightharpoonup HI ightharpoonup arrowalishes ightharpoonup arrowalishes HI ightharpoonup arrowalishes HI $	
			odn Disk (C)
43)		e cut of stem of plant (having root) is used for grafting own as	POLIT OUT 1/2
	(A)	0: 1	ao(f10 (A)
	(B)		
	(C)	Cutting	olyms Sulpho
	(D)) Bud	ongels (Yu

44) Which disease shows symptoms like lesions in mucus Rough Work membrane of urinogenital track and ulcer in general? (A) Gonorrhea (B) AIDS (C) Syphilis (D) Reproductive organ Harpis **45**) During reproduction in red wasp leaving in green leaf thorny bush, some wasp were found to be green in colour. Which is the correct reason for this from following? (A) Green colour of wasp is associated with acquired traits (B) Green colour of wasp is associated with change in genes (C) Green colour of wasp is associated with green colour of leaf (D) None of above **46)** Which is the correct sequence of evolution in wild cabbage? (A) Cabbage \rightarrow broccoli \rightarrow cauliflower \rightarrow kohlrabi \rightarrow kale (B) Cabbage \rightarrow cauliflower \rightarrow broccoli \rightarrow kohlrabi \rightarrow kale (C) Cabbage \rightarrow broccoli \rightarrow kohlrabi \rightarrow cauliflower \rightarrow kale (D) Cabbage \rightarrow kohlrabi \rightarrow cauliflower \rightarrow broccoli \rightarrow kale 47) The most important compound which accounts for almost 80% of the total depletion of ozone layer is

(A) Chloride ion

(C) Sulphur ion

(D) Magnesium ion

(B) Chlorofluoro carbon

	48)	Eco	system is madeup	of which interacting system.	Rough Work
	43 11	(A)	Living organism	ns and physical surroundings	a grant
		(B)	Producers and c	consumers	
		(C)	Producers and t	their physical surroundings	Time: 2 Hours/ Instructions:
		(D)	Consumers and	their physical surroundings	1) Write in
					2) There are
	49)		of solar energy paration of food is	operated devices instead of LPG for an example of:	or up HA (E
		(A)	Reduce	v section on new page.	
		(B)	Reuse		of challed the following
		(C)	Recycle		7) Draw ner
		(D)	None of these		
	50)	For	which tree Amrita	a Devi Bisnoi sacrificed her life?	W Write the answ
*		(A)	Banyan tree		
		(B)	Peepal tree		l) Although Science, b
		(C)	Khejri tree		of history
					*
					num veri
			in the second		g tijnadW e
					:
					eds ster//

11 (E)

(MARCH, 2019)

(Part - B)

Time: 2 Hours]

[Maximum Marks: 50

<u>Instructions</u>:

- 1) Write in a clear hand writing.
- 2) There are four sections in Part B of the question paper and total 1 to 18 questions are there.
- 3) All questions are compulsory. Internal options are given.
- 4) The numbers at right side represent the marks of the questions.
- 5) Start new section on new page.
- 6) Maintain sequence.
- 7) Draw neat labelled diagram as per instructions.

SECTION-A

- Write the answer in 30 words. Each question carries 2 marks.
 - 1) Although, nanotechnology is considered as an invention of modern science, but its use has been identified from long past. Give four examples of history of nanotechnology.

[2]

OR

How nanotechnology is useful in the field of security? Explain.

- 2) Give the rules for how much metal is deposited on the electrode in the process of electrolysis?
 - [2]

3) What is polymerisation? Explain it by equation.

[2]

OR

Write four properties of methane.

123	8 - 8		S - 823
	4)	What is lymph? Write the important function of lymphatic system.	(E[[2]
	5)	Write the types of food chain and explain it.	[2]
		Write resparation of athanoic acid with chemical equation and also with two uses of ethanoic acid. B-NOITSE	
	Wri	te the answer in 30 words. Each question carries 2 marks.	
	6)	Write general characteristics of Jovian planets.	[2]
	7)	Calculate the pOH of 0.007 M aqueous solution of NaOH. ($\log 7 = 0.845$)	(i) [2]
	8)	Write four solutions to control diabetes.	[2]
	9)	What are analogous organs? And how analogous organs provides evident of evolution. Explain.	[2]
[8]	Tallar	OR Explain the evolution of feather.	
	10)	How dams are useful for society?	[2]
		SECTION - C	×-
		OR STATE OF	
	Wri	te the answer in 50 words. Each question carries 3 marks.	
	11)	Write note on twinkling of stars.	[3]
	12)	Explain the working of electric motor with suitable diagram.	[3]
		The second result applain the types NO numition by examples.	
		What is solenoid? Give the characteristics of magnetic field resulting fresolenoid.	om

11 (E) 17 (P.T.O.)

- 13) Write chemical equation for industrial production of dihydrogene gas and write its two uses. [3]
 - 14) Write preparation of ethanoic acid with chemical equation and also write two uses of ethanoic acid.

[3]

OR

Explain the cleansing process of soap and detergent.

15) Draw the labeled diagram of female reproductive system and explain any two organs of female reproductive system.

[3]

SECTION-D

- Write the answer in details (In 100 words). Each question carries 5 marks.
 - **16)** What is lateral shift? Explain the refraction of light through rectangular glass slab with diagram.

[5]

17) Explain the liquefaction and zone refining method of refining of metals. (Draw diagram)

[5]

OR

Explain the electrochemical reduction method to obtain aluminium from alumina with diagram.

18) Write the name and place of origin of any five enzymes generated in human digestive system and also writes their works.

[5]

office di OR

What is nutrition? Explain the types of nutrition by examples.

