2042025897



Duration: 90 minutes

Paper-2 (For BHA Only)

(Booklet Number)

Full Marks: 115

#### INSTRUCTIONS

No. of MCQ: 100

All questions are of objective type having four answer options for each. 1.

Category-I: Carry 1 mark each and only one option is correct. In case of incorrect answer or any combination of more than one answer, 1/4 mark will be deducted.

Category-II: Carry 2 marks each and one or more option(s) is/are correct. If all correct 3. answers are not marked and no incorrect answer is marked, then score = 2 × number of correct answers marked ÷ actual number of correct answers. If any wrong option is marked or if any combination including a wrong option is marked, the answer will be considered wrong, but there is no negative marking for the same and zero mark will be awarded.

Questions must be answered on OMR sheet by darkening the appropriate bubble marked A, B, C or D. Question booklet series code (A, B, C or D) must be properly marked on the OMR.

Use only Black/Blue ball point pen to mark the answer by complete filling up of the 5. respective bubbles.

Write question booklet number and your roll number carefully in the specified locations of 6. the OMR. Also fill appropriate bubbles.

Write your name (in block letter), name of the examination center and put your full signature 7. in appropriate boxes in the OMR.

The OMR is liable to become invalid if there is any mistake in filling the correct bubbles for 8. question booklet number/roll number or if there is any discrepancy in the name/ signature of the candidate, name of the examination center. The OMR may also become invalid due to folding or putting stray marks on it or any damage to it. The consequence of such invalidation due to incorrect marking or careless handling by the candidate will be sole responsibility of candidate.

Candidates are not allowed to carry any written or printed material, calculator, pen, log-table, wristwatch, any communication device like mobile phones etc. inside the examination hall. Any candidate found with such items will be reported against and his/her candidature will be summarily cancelled.

10. Rough work must be done on the question paper itself. Additional blank pages are given in the question paper for rough work.

11. Hand over the OMR to the invigilator before leaving the Examination Hall.

12. This paper contains questions in both English and Bengali. Necessary care and precaution were taken while framing the Bengali version. However, if any discrepancy(ies) is /are found between the two versions, the information provided in the English version will stand and will be treated as final.

# JENPAS(UG)-2022 SPACE FOR ROUGH WORK

2

## PHYSICAL SCIENCE

Category-I (Q. 1 to 25)

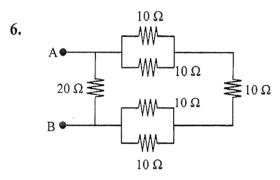
(Carry 1 mark each. Only one option is correct. Negative marks:  $-\frac{1}{4}$ )

1.	Whi	ch is the gas the	at burns i	n carbide lamp	?			•
	(A)	Biogas	(B)	Acetylene	(C)	L.P.G.	(D)	Methane
	কার্বাই	ইড বাতিতে যে গ্	াসটি জুলে	তার নাম কী ?				
	(A)	বায়োগ্যাস	(B)	অ্যাসিটিলিন	(C)	এল-পি-জি	(D)	মিথেন
2.	velo same m	ody of mass m city u. At what e ? চরের একটি বস্তুণে গক্তি ও স্থিতিশক্তি	height, i ক ভূপৃষ্ঠ ে	nagnitudes of থকে u বেগে সে	its kineti	c energy and	potential e	energy will be
		$\frac{g}{4u^2}$		$\frac{4u^2}{g}$	(C)	$\frac{4g}{u^2}$	(D)	$\frac{u^2}{4g}$
3.	pres	ealed vessel con sure of the gas ট বদ্ধ পাত্ৰে কিছু	at -273°	C ?				
		হয় তবে ওই গ্যা						
	(A)	0 Pa	(B)	273 Pa	(C)	546 Pa	(D)	136.5 Pa
4.	5 m insi	nermally insula nm through wh de and outside asfer? (Therma	nich heat the roc	can transfer i m is only 1°	in and or C then v	ut. If tempera vhat will be	ture diffe	rence between
	বাই	ট তাপনিরুদ্ধ ঘরে রে-ভিতরে তাপ স তোপ শক্তি সঞ্চান	াঞ্চালন কর	তে পারে। ঘরের	'বাইরের ও	ও ভিতরের উষ্ণড	গর প্রভেদ ফ	চর জানালা দিয়ে যদি মাত্র 1°C হয়
							(D)	5 J/s
	(A)	1 J/s	(B)	0.5 J/s	(C)	10 J/s	(D)	U U D
Par	er-2	ng fauropeuthul Charlester es start pything peuropethol (fauropethol Spain Agenda	s promiter has promiter has confidential of damen	rina sepregarina secreptina (derdetti la serresti ha terresti la terr	3	gam-gamus sigunggamus Egungai neb Egungaintus Pam-aduhus Agung	(I	

- A parallel beam of light falls on a convex lens of focal length 15 cm along its axis. The emerging rays falls on a concave lens of focal length 5 cm kept 10 cm behind the convex lens. Then which of the following statements is true about the rays finally emerging out of the concave lens?
  - (A) The rays will be diverging
  - (B) The rays will be converging
  - (C) The rays will be parallel
  - (D) The rays will be a mixer of all three above types.

একটি সমান্তরাল রশ্মিগুচ্ছ 15 cm ফোকাস দৈর্ঘ্য বিশিষ্ট একটি উত্তল লেন্সের উপর লেন্সের অক্ষ বরাবর আপতিত হ'ল এবং 10 cm পিছনে রাখা আর একটি 5 cm ফোকাস দৈর্ঘ্য বিশিষ্ট অবতল লেন্সের উপর আপতিত হ'ল। তাহলে অবতল লেন্স থেকে নির্গত অন্তিম রশ্মিগুচ্ছ সম্বন্ধে নীচের কোন উক্তিটি সত্য ?

- (A) অন্তিম রশ্মিগুচ্ছ অপসারী হবে
- (B) অন্তিম রশ্মিগুচ্ছ অভিসারী হবে
- (C) অন্তিম রশ্মিগুচ্ছ সমান্তরাল হবে
- (D) অন্তিম রশ্মিণ্ডচ্ছ উপরের তিন রক্মের রশ্মির মিশ্রণ হবে



What is the equivalent resistance of the circuit shown at its terminals A-B?

চিত্রে প্রদর্শিত বর্তণীটির A-B প্রান্তে তুল্য রোধ কত ?

- (A)  $40 \Omega$
- (B)  $10 \Omega$
- (C)  $20 \Omega$
- (D)  $15 \Omega$
- 7. Approximately how much potassium chlorate need to be heated to obtain 22.4 litre of oxygen at N.T.P.?

প্রমাণ চাপ ও তাপমাত্রায় 22.4 লিটার অক্সিজেন পেতে হলে কত পরিমান পটাশিয়াম ক্লোরেট উত্তপ্ত করতে হবে ?

- (A) 246 g
- (B) 41 g
- (C) 82 g
- (D) 164 g

Par	er-2	ia Espinigaching (philodolinia; Selandolinia; Espinigamus (periodolinia; Espinida hia; 1988))	n Tun seamiger un senham I un Fact.	ponta, suerenna, serbotina, for entra terrenha, sur enha, for centar fo	underty) (for Hottle for Hotle	senadorus Elenaperras cenario has senteetras Elenaporus, elenaporu	in the same of the		A
	(A)			34 m/s	(C)	3400 m/s	(D)	3.4 m/s	. sees
14.		proximate veloci		und in air at roor দর বেগ প্রায় কত ?	n temp	erature is			
	(A)	ঘৰ্ষণ	(B)	অভিকৰ্ষ	(C)	টান	(D)	ভর্বেগ	
	এক	ট চলম্ভ বাস হঠাৎ (	থমে গে	লে যাত্রীরা বাসের সা	মনের দি				
-51	It is	related to	(B)	gravity	(C)	tension	(D)	momentum	
13.	Wh	en a running bus	stops s	suddenly, passeng	gers ter	nd to lean toward	ls the fr	ont of the bus	•
		0°C	(B)	0°F	(C)	−273°C	(D)	100°F	
12.		at is the lowest po ব্য সর্বনিমু তাপমাত্রা		temperature?					
	(A)	সিলিকন		কার্বন	(C)	লোহা	(D)	ইউরেনিয়াম	
	` '	- Sincon চ নীচের কোনটির এ	` '		(-)		` '		
11.	Diar (A)	nond is an allotro	opic for (B)		(C)	Iron	(D)	Uranium	
	(A)	ফুসফুস	(B)	যকৃত	(C)	হাদযন্ত্ৰ	(D)	<b>र्</b> क	
		দেহে রক্ত পরিশ্রুত	হয় যার	দ্বারা তা হ'ল					
10.		Lungs		Liver	(C)	Heart	(D)	Kidneys	
10.	In hi	ıman body, bloo	d is clea	aned by					
	~	280,000 km/s		300,000 km/s	(C)	320,000 km/s	(D)	30,000 km/s	
9.		speed of light in মাধ্যমে আলোর বেগ		n is		•			
	(C)	বিস্ফোরণ এড়ানো	র জন্য		(D)	অনুঘটক হিসেবে			
	(A)	প্রয়োজনীয় তাপ উ	ৎপাদনে	র জন্য	(B)	~	ক হিসে	ব	
	আলু	মিনিয়াম অক্সাইডের	মিশ্রণ ব	্যবহার করা হয় কী	উদ্দেশ্যে	?			
	` '	• -		ব্যবহার করে শিলেপ	` /	•		য়াম অক্সাইড ও	
	(A) (C)	producing requiavoiding explos			(D)	activating the ca acting as catalys			
••	potas	sium oxide and a	lumini	um oxide is used	for the	e purpose of :			
8.	In in	dustrial producti	on of	ammonia from r	nitrogen	and hydrogen	gases,	a mixture of	

······		PROPERTY CONTROLLY CONTROLLY CONTROLLY CONTROLLY CONTROLLY CONTROLLY		FIRMONIA (MIDELLY ERREGIZY IRAGELY IERGELY FERE		the theorem the Sign theorem the Color of the Color	SUNCERS SUCCOME MANIOUS SUPERIORS	na seesena siereenis sereenis sheksris sereen LI FEE	-
		1.4 লিটার	_	2.8 লিটার	(C)	22.4 লিটার	(D)	0.7 লিটার	
	(A)	1.4 litre চাপ ও উষ্ণতায় 2	(B)	2.8 litre	(C)	22.4 litre	(D)	0.7 litre	
20.	Wha	t is the volume	of 2 g of	f oxygen at noi	rmal press	sure and temp	erature ?		
	٠.	40 m		25 m	(C)	35 m	(D)	50 m	
	its p একভ	eriphery. What নে বালক একটি ত দৌড়তে শুকু ব	will be h 20 m বা	is displacemer হ বিশিষ্ট বৰ্গাকার	nt after 35 মাঠের এব	second ? ক কোণ থেকে			
19.	A bo	y starts running	g with a	speed of 1 m/s	s from a c	orner of a squ	` ,		g
	ক্রে		(B)	পরিবাহীতাঞ্চ	(C)	য়নত্	(D)	ব্যাসার্ধ	~
	` /	Length সরু ধাতব তারে	(B)	•	, ,	•	(D) জান টেপন চ		, ব
18.	wire	resistance of a or its material,	the valu	e of R does no	t depend	upon ?			e
	(A)	5.5 mm	(B)	5.5 cm	(C)	2.75 cm	(D)	11 cm	
	11 × পর্য্যন্ত	ৈট্ৰেন লাইন 100 10 <sup>–6</sup> হয় তবে প তোপমাত্ৰায় নিৰ্বিব	ারপর দুটি iাদে ট্রেন চ	টুকরোর মধ্যে ত লাচল করতে পা(	ান্ততঃ কত বৈ ?	ফাঁক রাখা প্রয়োগ	গন যাতে 0	°C एथएक 50°(	
17.	steel	ain track is laid is $11 \times 10^{-6}$ , we can run safely	hat mus	t be the minim	ium gap b				
	(A)	0.7	(B)	70	(C)	7	(D)	3.5	
16.	1 g c	pH value of 10 if same water ? বিশুদ্ধ জলের pH						-	of
	(C)	তাপ তরঙ্গ			(D)	তড়িৎচুম্বকীয় ত	তর হ		
	(A)	আলোক তরঙ্গ			(B)	শ্পোত্তর তরঙ্গ		1	
	ঘ্রোয়	া মাইক্রোওয়েভ	রান্নায় ব্যব	হাত হয়	, ,				
	(A) (C)	heat wave			(D)	electromagne			
		light wave			(B)	ultrasonic wa	ive		

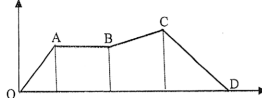
Pap	er-2	L parageryas, com aparta, promjetanjus esempetras esempetras esempetras e	ng pambaanna benyanting best dantus eemaan	THE SEMBLOOK COLUMNIA INVESTAL FULL (STATE ) BACKELA FINA	kadi		(1) 873 (1)		A
	(A)	ML <sup>2</sup> T <sup>-3</sup>	(B)	ML <sup>2</sup> T <sup>-2</sup>	(C)	ML <sup>-2</sup> T <sup>-2</sup>	(D)	ML <sup>2</sup> T <sup>2</sup>	
		র কোনটি ক্ষমতা							
25.	Whi	ch one of the	following	is the dimensi	on of pow	ver?			
	(A)	20 m/s	(B)	0 m/s	(C)	10 m/s	(D)	5 m/s	
	নেও	য়ার পূর্ব মুহূর্তে ব	লটির বেগ	কত ?		ারে এবং বলটি ফি 10 m/s			,
24.	will	be the velocity	y of the ba	ıll just before t	he boy ca				
	(A)	প্লাজমা	(B)	অণুচক্রিকা	(C)	রক্ত কনিকা	(D)	হরমোন	
	রতে	র জলীয় অংশবে	ফ বলা <b>হ</b> য়						
23.	The (A)	fluid part of bl	lood is kn (B)	own as platelets	(C)	blood cells	(D)	hormones	
	(A)	লৌহ	(B)	টিন	(C)	রৌপ্য	(D)	অ্যালুমিনিয়া	ग
	নিচেৰ	র কোন ধাতুটির ত	আকরিক <b>হ</b> '	ল বক্সাইট ?					
		Iron	(B)	Tin	(C)	Silver	(D)	Aluminum	L
22.	Bau	xite is an ore o	f which o	f the following	; metals ?				
	(D)	চুম্ব(কর অভ্যন্ত)	রে অস্তিত্ব দে	<b>1ই</b>					
	(C)	দক্ষিণ মেরু অ(	পক্ষা উত্তর	মেরুর নিকটে বং	হলসংখ্যক	হয়।			
	(B)	মেরুর নিকটে এ	একে অন্যবে	হিদ করে।					
	(A)	বদ্ধ বক্রব্রেখা হ	(মু						
	একটি	ট সাধারণ দশু চুম্ব	াকের বলরে	খাগুলি					
	(D)	Do not exist	inside the	magnet.					
	(C)	Are more nu	merous ne	ar the N-pole	than near	the S-pole.			
	(B)	Cross one an	other near	the poles					
<i>4</i> 1.	(A)	Form closed		to an orumary	vai magi	Tet			
41.	i ne	шауцене пен	THUS OUR	до ан оганияту	יטאנון זאט י	HEL			

#### PHYSICAL SCIENCE

Category-II (Q 26 to 30)

(Carry 2 marks each. One or more options are correct. No negative marks)

26.



Velocity-time graph of a body is given. Which of the following statements are true?

- (A) Acceleration from B to C is less than that from O to A.
- (B) Velocity from A to B is uniform.
- (C) The body moves from C to D with uniform acceleration.
- (D) Acceleration form A to B is zero.

একটি বস্তুর বেগ-সময় লেখচিত্র দেওয়া আছে। এক্ষেত্রে নিচের কোন উক্তিণ্ডলি সঠিক ?

- (A) B থেকে C পর্যন্ত বস্তুটির ত্রণ O থেকে A পর্যন্ত ত্রণের চেয়ে কম।
- (B) A থেকে B পর্যন্ত বেগ সমান।
- (C) C থেকে D পর্যন্ত বস্তুটি সমত্বরণে গমন করে।
- (D) A থেকে B পর্যন্ত বস্তুটির ত্বরণ শুন্য।
- 27. Regarding covalent and electrovalent compounds which of the following statements are true?
  - (A) Covalent compounds are normally metallic.
  - (B) Electrovalent compounds normally soluble in water.
  - (C) Melting points of electrovalent compounds are normally higher.
  - (D) Covalent compounds are normally available in crystal form.

সম্যোজী ও তড়িৎযোজী যৌগের ক্ষেত্রে নিচের কোন উক্তিণ্ডলি সঠিক ?

- (A) সমযোজী যৌগগুলি সাধারণত ধাতব যৌগ।
- (B) তড়িৎযোজী যৌগগুলি সাধারণত জলে দ্রবীভূত হয়।
- (C) তড়িৎযোজী যৌগগুলির গলনাঙ্ক সাধারণত বেশি।
- (D) সমযোজী যৌগগুলি সাধারণত কেলাসিত অবস্থায় পাওয়া যায়।

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Paj	per-2	necessina Personala, Personala, Managaria, Personala, Per	malicitus premijerius premijerius etameerius sameeri	д ( <del>рагова</del> ль головаль ( <del>багова</del> ль такжаль	9		() R ()		A
	(A)	কাৰ্য্য	(B)	ক্ষমতা	(C)	শক্তি	(D)	ভরবেগ	e maneria
	নিচে	র কোন ভৌত র	াশিগুলি ভেক্ট	র ?			<u></u> .		
	(A)	Work	(B)	Power	(C)	Energy	(D)	Momentum	
30.	Wh	ich of the foll	owing phys	ical quanti	ities is(are) v	ector(s)?			
	(D)	শব্দ কঠিন মা	ধ্যমে গমন ক	রে শ					
	(C)	শব্দতরঙ্গ হ'ল							
	(B)								
	(A)	শব্দ শূণ্য মাধ্য							
	٠٠٠٠/٢٩	দর" ক্ষেত্রে নীচে							
	(D)	Sound canno			is.				
	(C)	Sound wave							
	(B)	Sound canno							
	(A)	Sound canno	ot travel thr	ough vacu	um.				
29.	Whi	ch of the follo	wing stater	nents are t	rue for "Sour	nd" ?			
	(D)	বলের সূত্র।							
	(C)	ভর্বেগের সংর	াক্ষণ সূত্র।						
	(B)	নিউটনের তৃতী							
	(A)	শক্তি সংরক্ষণ	_						
	নিচের	কোন কোন সূত্ৰে		?					
	যখন	একটি বন্দুক ডে	থকে একটি খ	ু গল ছোঁড়া ৰ	হয় তখন বন্দু	কটি পিছনের	দিকে ধাকা টে	দয়। এই ঘটনা	
	` '	Law of force							
	(C)	Conservation							
	` '			otion.					
		ple of Conservation	of energy						
28.		a bullet is f	ired from	a gun, the	gun recoils	backward.	This pheno	menon is an	

### **MATHEMATICS**

### Category-I (Q 31 to 40)

(Carry 1 mark each. Only one option is correct. Negative marks:  $-\frac{1}{4}$ )

31.	The inner and outer radius of a ring-shaped iron sheet of thickness 1 cm is 8 cm and 10 cm respectively. When it is melted to make a solid iron ball, its diameter will be
	1 cm পুরু একটি বলয়াকৃতি লোহার পাতের ভেতরের ও বাহিরের ব্যাসার্ধ যথাক্রমে 8 cm ও 10 cm। ঐ পাতটিকে গলিয়ে একটি নিরেট লোহার বল তৈরি করা হলে. তার ব্যাস হবে-

- (A) 3 cm
- (B) 6 cm
- (C) 12 cm
- (D) 18 cm

32. 
$$\log_4 \log_3 \log_2 x = 1$$
, then  $x = \log_4 \log_3 \log_2 x = 1$  হলে, তখন  $x = 1$ 

- (A)  $2^{78}$
- (B)  $2^{80}$
- (C)  $2^{81}$
- (D)  $2^{82}$

33. If 
$$a^2 + b^2 = 14ab$$
, then  $\log \left( \frac{a+b}{4} \right) =$ 

যদি  $a^2 + b^2 = 14ab$  হয়, তাহলে  $\log\left(\frac{a+b}{4}\right) =$ 

(A)  $\frac{1}{2}(\log a + \log b)$ 

(B)  $\frac{1}{2} \log (a) + \log(b)$ 

(C)  $\frac{1}{2}\log\left(\frac{a}{b}\right)$ 

- (D)  $\frac{1}{3}\log\left(\frac{a}{b}\right)$
- 34. The roots of a quadratic equation are  $\frac{1}{2}$  and  $\frac{2}{3}$ . Then the square root of the difference between the coefficient of  $x^2$  and the constant term of the quadratic equation is একটি দ্বিঘাত সমীকরণের বীজদ্বয়  $\frac{1}{2}$  ও  $\frac{2}{3}$  হলে, ঐ সমীকরণের  $x^2$  -এর সহগ ও ধ্রবক পদটির অন্তরের বর্গমূল হয়-
  - (A)  $\pm 1$
- (B)  $\pm 2$
- (C)  $\pm 4$
- (D)  $\pm 3$
- 35. If  $0 < \theta \le 90^{\circ}$ , then the minimum value of  $4\cot^2 \theta + 9 \tan^2 \theta$  is
  - $(A) \quad 0$

(B) 12

(C) -12

(D) None of these

যদি  $0 < \theta < 90^{\circ}$  হয়, তাহলে  $4\cot^2\theta + 9\tan^2\theta$  এর সর্বনিমু মান হবে

(A) 0

(B) 12

(C) -12

(D) কোনোটাই নয়

- 36. If  $\sin \theta = \frac{8}{17}$ , then  $\tan \theta + \sec \theta = \frac{8}{17}$  via  $\sin \theta = \frac{1}{17}$  via  $\sin \theta = \frac{8}{17}$  via  $\sin \theta = \frac{1}{17}$  via  $\sin \theta = \frac{8}{17}$  via  $\sin \theta = \frac{1}{17}$  via  $\sin \theta = \frac{8}{17}$  via  $\sin \theta = \frac{8}{17}$  via  $\sin \theta = \frac{1}{17}$  via  $\sin \theta = \frac{1}{1$
- $5\frac{1}{2}\%$  per annum?

  (A)  $33\frac{2}{3}$  years (B)  $44\frac{2}{3}$  years (C)  $55\frac{2}{3}$  years (D)  $66\frac{2}{3}$  years বার্ষিক  $5\frac{1}{2}\%$  সরলসূদে, কোনো টাকা কত বছরে সূদে আসলে, আসলের  $4\frac{2}{3}$  গুণ হবে?

  (A)  $33\frac{2}{3}$  বছর (B)  $44\frac{2}{3}$  বছর (C)  $55\frac{2}{3}$  বছর (D)  $66\frac{2}{3}$  বছর
- A sells an umbrella to B at a loss of 20%, B sells it to C at a loss of 10% and finally C 38. sells it to D at a loss of 5%. If D bought that umbrella at ₹ 342, at what cost had A bought it? (D) ₹600 (C) ₹ 560 (B) ₹500 (A) ₹400 A একটি ছাতা 20% ক্ষতিতে B-কে বিক্রেয় করে, B আবার 10% ক্ষতিতে C-কে বিক্রেয় করে, C আবার 5% ক্ষতিতে D-কে বিক্রেয় করে। D যদি 342 টাকায় ছাতাটি ক্রেয় করে, তাহলে A ছাতাটি কত টাকায় কিনেছিল? (D) 600 টাকা 560 টাকা (C) (B) 500 টাকা (A) 400 টাকা
- 39. If three times of a number is, 3 less than three times of its square, then the number will be যদি একটি সংখ্যার তিনগুণ, ঐ সংখ্যাটির বর্গের তিনগুণের চেয়ে 3 কম হয়, তাহলে সংখ্যাটি হবে(A)  $\frac{1+\sqrt{5}}{2}$  (B)  $\frac{1+\sqrt{3}}{2}$  (C)  $\frac{1-\sqrt{3}}{2}$  (D)  $\frac{1-\sqrt{-3}}{2}$
- 40. ABCD is a square whose diagonal AC is  $4\sqrt{2}$  cm. Then the circumference of its inscribed circle is

  (A) 12 cm

  (B) 12.57 cm

  (C) 12.75 cm

  (D) 13 cm

  ABCD একটি বৰ্গক্ষেত্ৰ যার AC কর্পের দৈর্ঘ্য 4√2 সেমি। তার অর্গ্তলিখিত বৃত্তের পরিধি হয় -

#### **MATHEMATICS**

### Category-II (Q 41 to 45)

(Carry 2 marks each. One or more options are correct. No negative marks)

**41.** If  $a \propto b$  and  $b \propto c$ , then which of the following is/are correct?

যদি a ∞ b ও b ∞ c হয়, তাহলে নিচের কোনটি/কোনগুলি সঠিক ?

(A)  $a^3 + b^3 + c^3 \infty abc$ 

(B)  $a^2 + b^2 \propto ab$ 

(C)  $a + b \infty ab$ 

- (D)  $\frac{1}{a} + \frac{1}{b} \propto \frac{1}{ab}$
- For which values of  $\theta$  ( $0^{\circ} \le \theta \le 90^{\circ}$ ), the relation  $2\sin^2 \theta 3\sin \theta + 1 = 0$  is satisfied? 42.  $\theta$  ( $0^{\circ} \le \theta \le 90^{\circ}$ )-এর কোন মানের/ মানগুলির জন্য  $2\sin^2 \theta - 3\sin \theta + 1 = 0$  সমীকরণটি সিদ্ধ হবে ?
  - (A) 0°
- (B) 30°
- (C) 60°
- (D) 90°
- If the ratio of the roots of the equation  $px^2 + qx + r = 0$  is 1: a, then which of the 43. following relations is/are correct?

যদি  $px^2 + qx + r = 0$  সমীকরণটির বীজদ্বরের অনুপাত 1:a হয় তবে নিচের কোনটি/ কোনগুলি

- (A)  $\frac{(a+1)^2}{a} = \frac{q^2}{pr}$  (B)  $\left(\frac{a+1}{a}\right)^2 = \frac{q^2}{pr}$  (C)  $a + \frac{1}{a} + 2 = \frac{q^2}{pr}$  (D)  $\left(\frac{a+1}{q}\right)^2 = \frac{a}{pr}$
- Which of the following is/are correct? 44.

নিচের কোনটি/কোনগুলি সঠিক ?

(A)  $1^{\circ} < 1^{\circ}$ 

(B)  $1^{\circ} = 1^{\circ}$ 

(C)  $3750'' = 1^{\circ}2' 30''$ 

- (D)  $750^{\circ} = 4\frac{1}{6}\pi^{\circ}$
- The rationalizing factor of  $5 \sqrt{3}$  is/are, 45.

 $5-\sqrt{3}$  -এর করণী নিরসক উৎপাদকটি/গুলি হ'ল

- (A)  $\sqrt{5}-3$  (B)  $5+\sqrt{3}$  (C)  $-5+\sqrt{3}$  (D)  $-5-\sqrt{3}$

# GENERAL KNOWLEDGE

Category-I (Q 46 to 55)

# (Carry 1 mark each. Only one option is correct. Negative marks: $-\frac{1}{4}$ )

Pape	er-2	оргасти. Сал воста, сом'яста, сом'яста, ворусста, ворусста, оргаста, предста, нероста,	PLESSUAT HOUSESUAT HOUSE	лицимерны (моролициямовны (моронцияморны и омор	3	A MANANTAN BANKANTAN	(A)	VIO Car	A
55.	(A)	15 trillion	(B)			25 million	(D)	30 trillion	ona meneroa
EE	` '	normal human bo	dy th	e total number	of red blo	ood cells is about			
	(C)	About 12 hours			(D)	About 2 days			
	(A)	About 3 hours			(B)	About 24 hours			
J44.		complete absorption		OW III.	2000 1000				
54.	Ĭn a	normal human be	ing h	ow much time	does food	d take to reach the	e end o	of the intestin	ıe
	(A)	Iron	(B)	Aluminum	(C)		(D)	Silver	
53.	At ro	oom temperature,	which	is the only me	tal that is	found in liquid f	orm?		
		Mitosis	(B)		(C)			Morphosis	
52.	A ch	ange of the DNA	of an	organism resul	ting in a	new trait is know	n as a	*	
51.		hich country are t Afghanistan		Turkey		Pakistan	(D)	Iraq	
			1 ','	À	` /	-			
	(A) (C)	RBC Blood Plasma			(D)	Haemoglobin			
50.		ch of the followin	g figh	t infection in th	ne body? (B)	WBC			
	` ,								
	(C)	to kill bacteria	or busy	ceria a paraioro	(D)	to remove salts			
49.	For p	ourifying drinking for coagulation o			s (B)	to remove gases			
	(0)	Die von			(-)				
	(A) (C)	Bharat Biotech Biocon			(D)	Dr. Reddys Labs		а	
		ufactured by whic	h com	pany ?	(B)	Serum Institute	of Indi	۵	
48.		shield, the first			emergenc	y-use nod from	DG	CI, is being	g
	(C)	Lewis Caron			(D)	Vikiaiii Seiii			
	(A)	Thomas Hardy Lewis Caroll			(B) (D)	Charles Dickens Vikram Seth			
47.		e in Wonderland'	- a fa	mous book wri	•	Cl. 1 D'd			
	` '				( )				
	(A) (C)	Donald Bradmar	1		(D)	Sachin Tendulka	r		
46.		ch of the following Allan Border	ig cric	keters has scor	ed the hig (B)	ghest total runs in Brian Lara	test ci	ricket?	

### GENERAL KNOWLEDGE

Category-II (Q 56 to 60)

(Carry 2 marks each. One or more options are correct. No negative marks)

Pap	er-2	energymus processos percentus performis transmi	H SEMPLETON, ELEMENTA, SEMESTINA SEMESTINA, SEMESTINA, SEMESTINA ELEMENTA, ELEMENTA, ELEMENTA, ELEMENTA, ELEMENTA,	14			A
	(C)	Yamuna		(D)	Tapti	URINA BERNINA MENONINA I BERNINA MENUNA MENUNA MENUNA MENUNA M	spyrina spressna, Holistini
	(A)	Ganga		(B)	Narmada		
60.	Whi	ch of these t	river(s) flow(s) from e	ast to west?			
	(C)	Maithili		(D)	Farsi		
	(A)	Ol Chiki		(B)	Urdu		
59.	Whi	ch of this/the	ese language(s) are ori				
	(C)	2100		(D)	2002		
	(A)	2000		(B)	1996		
58.	Whic	ch year(s) is	/are leap years?				
	(C)	Jupitar		(D)	Vega		
	(A)	Sun		(B)	Sirius		
57.	Whic	ch of this/the	ese is/are stars ?				
	(C)	Brass		(D)	Silver		
	(A)	Steel		(B)	Copper		
56.	Whic	h of this/the	se is/are amalgams?				

# ENGLISH

# Category-I (Q 61 to 80)

(Carry 1 mark each. Only one option is correct. Negative marks:  $-\frac{1}{4}$ )

Pape	er-2	Telegraphic principal property	5			A
67.	Selection (A) (C)	ct the correctly spelt word. Simaltanious Simultanious	(B) (D)	Simultaneous Simaltaneous		ANTA LINCOL
66.	whice She s	whence is given in direct speech. Out it best expresses the same sentence in said, "O that I were a child again!"  She exclaimed with wonder that she wondered that were she a child a She strongly wished that she could be She prayed that she were a child again	indirect s was a chi gain. e a child	peech. ld again.	given select the	e one
65.	which I ask (A) (B) (C) (D)	She denied when I asked her if she co I asked her if she could sing, and she	indirect s , "No". said that ne refuse ould sing said no.	speech. she couldn't. d.		
64.	which "Pleat (A)	entence is given in active voice. Out the best expresses the same sentence in pase help me".  You are requested to help me  You are being requested to help me	passive v (B)		sted to help me	
63.	Mon	ose the alternative that best fits into the asked, "Who will the do away with (B) do up	e room e			
62.	giver The	ose the alternative which best expressed in italics in the following sentence. father was <i>taken aback</i> by his son's rude hurt demoralized		iour. annoyed	m / phrase / pro	overb
61.	giver I adv (A)	ose the alternative which best expressed in italics in the following sentence. The results in the following sentence. The second is a sentence of the second is a second in the second in the second is a second in the second in the second is a second in the second in the second is a second in the second	(B) (D)	inculcate good h	abits	verb

Pap	er-2	vergetini, sprádním, sterádním, steřadním, steřadním, stanistřskí, tření	ornus marcostrus proriostrus pe	ичества, симприять, веклютора, сектества, сих фолфа, соисоктва, се	16		[	
	(C)	Undaunted, m			(D)	Encouraged,	prepared	PRODUCE HERMANIA SECRETAR SECRETAR MACRIENA SECRETAR SEC
	(A)	Going, droppe		Jues, me voters	(B)	Satisfied, tur	rned	
/ <b>U.</b>	blan	ks in the giver	sente	eues, the voters	me order	to make the	sentence	meaningrairy
76.	Cho	ose the most ap	propri	ate pair of wor	rds from	the options gi	ven belo	w to fill in the
	Som	e electorates	(B)	from vo	ting durin (C)	ng the last elect abstained	ion. (D)	declined
75.	comi	ose the most eff						e meaningfully
	He so	old his house be account	cause l (B)	and the second s	(C)	loan	(D)	credit
74.	comp	ose the most effolete.					sentence	e meaningfully
73.	sente A sol	nce —  dier, who fights  honorary		ney cannot be			(D)	equestrian
=-		ose the word, v	, ,	-	onriately	replace the i	talicized	words in the
	I. II. (A)	I appreciate you The two pens h Existing		ible difference	in quality		(D)	Clear
72.		se the word that			words in	italics in the tw	vo given	sentences.
71.	QUE		(B)	Praise		Doubt	(D)	Incite
	` '	Clear out the word t	(B)		(C)	Praise	, ,	
70.		se the word, whi					(D)	Sneer
<b>59.</b>		se the word, whi Praise	ch has (B)	nearly the sam Appeal	ne meanin (C)	g as ADMONI Support	ISH. (D)	Rebuke
		Psychoanalyst			(C)	Psychaitrist	(D)	Psychologist
<b>58.</b>	Select	the wrongly spe	elt wor	·d.				

80.		he will beat me  QPRS (B) PQRS (C) SPRQ (D) SRQP  ct an arrangement of the given letters so that it forms a meaningful word.  R E S T L U  1 2 3 4 5 6  5 6 3 4 1 2 (B) 5 3 4 2 1 6 (C) 2 3 4 1 5 6 (D) 5 6 2 3 4 1
80.	(S) (A) Sele	QPRS (B) PQRS (C) SPRQ (D) SRQP  ct an arrangement of the given letters so that it forms a meaningful word.  R E S T L U  1 2 3 4 5 6
80.	(S) (A)	QPRS (B) PQRS (C) SPRQ (D) SRQP ct an arrangement of the given letters so that it forms a meaningful word.
80.	(S) (A)	QPRS (B) PQRS (C) SPRQ (D) SRQP
	(S)	
	(S)	
	` ,	he will beat me
	$(\mathbf{K})$	
	(D)	on the road
	(Q)	on my way back from school
	(P)	says that when he meets me
	The	man whom I hit on the head till I cry for mercy.
79.		nge the four parts of sentences given below in best order to fill in the blanks in the n sentence to form a complete meaningful sentence.
	(D)	Neither sentence I nor sentence II is correct
	(C)	Both sentences I and II are correct
	(B)	Only sentence-II is correct
	(A)	Only sentence-I is correct
	II.	Some people are in collusion with antisocial elements
	I.	His father died in a car collision
78.		erve the two italicized words in the following two sentences and give your rvation by choosing any one option below.
	(D)	Neither sentence I nor sentence II is correct
	(C)	Both sentences I and II are correct
	(B)	Only sentence-II is correct
	(A)	Only sentence-I is correct
	II.	Halogen lamps are used for lightning roads.
	I.	Sudden lightening frightened the baby.
	*	

### LOGICAL REASONING

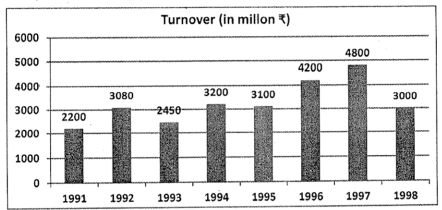
### Category-I (Q 81 to 100)

(Carry 1 mark each. Only one option is correct. Negative marks:  $-\frac{1}{4}$ )

**81.** 9% of 50 + 8% of 24 - ? = 5.4

- (A) 18.3
- (B) 1.83
- (C) 1.02
- (D) 10.2

82. Study the following graph showing the year wise turnover of a country:



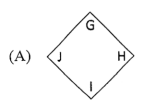
The turnover in 1997 was how many percent of that in 1994?

- (A) 150%
- (B) 200%
- (C) 350%
- (D) 260%

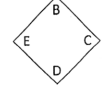
83. Six members of a family A, B, C, D, E and F are travelling together. B is the son of C but C is not the mother of B. A and C are married couple. E is the brother of C. D is the daughter of A. F is the brother of B. How many male members are there in the family?

- (A) 4
- (B) 3
- (C) 2
- (D) 1

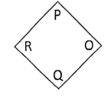
84. Which of the following figures does not belong to the series?



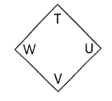
(B)



(C)



(D)



**85.** Find the odd one among the following:

- (A) 17
- (B) 37
- (C) 27
- (D) 47

86.	Find	the odd	lone	among the	following:							
	(A)	SORE		(B)	SOTLU		(C)	NORGA	<b>Α</b> E	(D)	MEJNIAS	S
87.	whe	reas 60	stude	ents are faile	45 students ed in Mathe exactly one	matic	s and (				-	
	(A)	160		(B)	100		(C)	115		(D)	165	
88.	Find (A)	7 2	?	number.  8 5 23 (B)	3		(C)	14		(D)	13	
89.		•	id T	-	boys P, Q a			of P, Q 63.2 kg		nd T?	veight of th	iree
90.	13.0	5 × 4.5 -	÷ 0.5	= ?								
	(A)	1170.5		(B)	117.05		(C)	117.45		(D)	11.745	
91.	State	ement :			nk estimates r the numbe				-		-	ries
	Acti	on:	I.		ent, People a te the proble		arious	NGOs sl	hould co	me to	gether and	try
			II.		nt should his problem		financ	ial help	from f	oreign	countries	to
	(A)	Only I	follo	ows			(B)	Only II	follows			
	(C)	Either	I or	II follows			(D)	Neither	I nor II	follow	8	
Pape	r-2	TORNISA SAMPININA SEMPENTAN SEMP	orius, pramaturus, sòtu	aan hal prom-Spring, promisionings brandstrips, Edwideling,	ዘብረውታቸ የተነ <b>ዕፅታም የጣ</b> ረውታም የ <mark>ስ</mark> ፈፅዕታ	19	HANG ZOTAL HANGEZTIGL HANGE	toitus feerodotus seenototus peerodotus se	emacinu scarotovu. Hanjakinu terr			

92. Statement: An advertisement of a company XYZ - "If you are a software engineer, we want to hire you".

Conclusion: I. Company hires no person with other qualification.

II. Company XYZ is in need of software engineers.

- (A) only conclusion I follows
- (B) only conclusion II follows

(C) either I or II follows

(D) neither I nor II follows

93. If MILD is written as NKOH, then GATE will be written as

- (A) HDVQ
- (B) IBUP
- (C) HCWI
- (D) HDUR

94. Find the missing term.



- (A) 625
- (B) 25
- (C) 125
- (D) 156

95. If '+' means 'divided by', '-' means 'multiplied by', ' $\times$ ' means 'minus' and ' $\div$ ' means 'plus',  $16 \div 8 - 4 + 2 \times 4$  equals to

- (A) 16
- (B) 28
- (C) 32
- (D) 44

96. A man was facing South. He turns right and walks 20 m. Then he turns right again and walks 10 m. Then he turns left and walks 10 m and then turning right walk 20 m. Then he turns right again and walks 60 m. In which direction the man is from the starting point?

- (A) North
- (B) North-West
- (C) East
- (D) North-East

97. Select the right option that will replace the question mark and continue the pattern



Choose the right option









98. Choose the right option which will complete the first word and begin the second word.

E X (....) A C L E

- (A) pert
- (B) pect
- (C) pire
- (D) tent

99. If  $X \phi Y$  means X is the wife of Y, X Y means X is the son of Y and  $X \psi Y$  means X is the sister of Y, which of the following would mean that A is the daughter of B?

- (A)  $A$C$\psi D$\phi B$
- <sup>2</sup> (B) ΑφC\$DψB
- (C)  $A\psi C\phi D\$B$
- (D)  $A\psi C D \phi B$

100. The clinic of a Doctor faces the West. From the backside of his clinic, he walks straight 100 metres then turn to the left and walks 100 metres again. Finally, he turns towards right and stops after walking 50 metres. Now in which direction is Doctor from the starting point?

- (A) South-West
- (B) North-East
- (C) South-East
- (D) North-West

# JENPAS(UG)-2022 SPACE FOR ROUGH WORK

A

### SPACE FOR ROUGH WORK

