UDITUICAL AMIL

(A) Space waves

TIME ALLOWED: THREE HOURS
PART-I (MCQs): MAXIMUM 30 MINUTES
NOTE: (i) First attempt PART-I (MCQs) on separate OMR Answer Sheet which shall be taken back after 30 minutes.

(ii) Overwriting/cutting of the options/answers will not be given credit.

(iii) There is no negative marking. All MCQs must be attempted.

PART-I (MCQs)(COMPULSORY)

Q.1. (i) Select the best option/answer and fill in the appropriate Box 📓 on the OMR Ans	
(ii) Answers given anywhere else, other than OMR Answer Sheet, will not be considered to the considere	lered.
1. 'Blue dwarfs' and 'Red giants' respectively refer to:	
(1) 16 (2) (1) (2) (2) (1) (1) (1) (1)	(D) Mana - Calana

1. Dide dirails and Red gi	anto respectively refer t		
(A) Moons of Jupiter (B)	Young star and Old star	(C) Old star and Young star	(D) None of these
2. Most major Tsunamis are	e produced by earthquak	es with hypocenters less than:	
(A) 30 km	(B) 40 km	(C) 50 km	(D) None of these
3. Which of the following so	urce of energy is caused	by uneven heating of earth's su	ırface?
(A) Wind	(B) Solar	(C) Biomass	(D) None of these
4. Global winds towards we	stern direction are know	n as:	
(A) Trade winds	(B) Western winds	(C) Reynolds wind	(D) None of these
5. Perinatal transmission is	said to occur when a pat	hogen is transmitted from:	
(A) Non-human to human	(B) Infected to uninfect	ted (C) Mother to infant	(D) None of these
6. Which of the plant group	needs both land and was	ter to complete their life cycle?	
(A) Bryophyta	(B) Tracheophyta	(C) Thallophyta	(D) None of these
7. Maximum amount of car	bohydrates are obtained	from:	
(A) Nuts	(B) Plant oil	(C) Whole grain food	(D) None of these
8. Which of the following cla	ass has the largest numb	er of animals?	
(A) Fishes	(B) Insects	(C) Mammals	(D) None of these
The process of preserving	meat by stewing in a co	vered earthenware jug is called	i:
(A) Burial	(B) Jugging	(C) Curing	(D) None of these
10. All operating systems get	t their total memory init	ialized from:	
(A) BIOS	(B) RAM	(C) ROM	(D) CPU
11. The amount of data tran	smitted for a given amou	ınt of time is called:	
(A) Noise	(B) Bandwidth	(C) Frequency	(D) None of these
12. Which of the following p	roducts can be prepared	using raw guava?	
(A) Jam	(B) Jelly	(C) Both (A) and (B)	(D) None of these
13. Which of the following is	used as a stabilizer in ic	e cream?	
(A) Sugar	(B) Milk	(C) Gelatin	(D) None of these
14. In the structure of fiber,	the light is guided throu	gh the core due to total intern	al:
(A) Reflection	(B) Refraction	(C) Diffraction	(D) None of these
15. Who is known as the inve	entor of Artificial Intelli	gence?	
(A) Charles Babbage		(C) Alan Turing	(D) None of these
16. Which of the following is		or Artificial Intelligence?	
(A) Java	(B) Python	(C) Lisp	(D) None of these
17. Cement factory labourer	are prone to:	Control of the contro	
(A) Leukemia	(B) Cytosilicosis	(C) Bone marrow	(D) None of these
18. The fastest enzyme is:	SEA X		
(A) Pepsin	(B) DNA polymerase	(C) Carbonic anhydrase	(D) None of these
19. Process of adding vitamin		,	00.00
(A) Flavoring	(B) Fortification	(C) Fermentation	(D) None of these
20. The waves which are used			(8) (5)
are ase	and or aight (mon)	The second of th	

(B) Cable waves

(D) None of these

(C) Antenna waves

- (iv) Write Q. No. in the Answer Book in accordance with Q. No. in the Q. No. in the Q. No. in the Answer Book in accordance with Q. No. in the Q. No. in the Answer Book must be crossed.
- (vi) Extra attempt of any question or any part of the question will not be considered.
- (vii) Use of Calculator is not allowed.

(SECTION - A)

- Q. 2. (a) What effects are produced due to Rotation & Revolution of Earth? Explain (5) briefly.
 - (b) Describe Electromagnetic Radiations. Give its types and explain their applications. (5)
 - (c) What are Hurricanes? How they are formed and what level of damage they can (5) produce?
 - (d) Explain the advantages and disadvantages of nitrogen containing fertilizers and (5) (20) insecticides.
- Q. 3. (a) Explain how temperature and light intensity affect the rate of photosynthesis in (5) plants.
 - (b) Describe the structure and functions of capillaries in the human blood circulatory (5) system.
 - (c) What is hepatitis? Give its types and briefly explain its common symptoms along (5) with preventions.
 - (d) Differentiate between biomass and biogas. Briefly explain various methods for (5) (20) obtaining energy from biomass.
- Q. 4. (a) What is deforestation? State the disadvantages caused to the environment due to (5) this.
 - (b) Explain how water pollution is produced? Describe the part played by bacteria after (5) a river has been polluted by sewage.
 - (c) State some examples of pollution caused by human activity and discuss the effects (5) of each example.
 - (d) What does air pollution means? State ten serious effects of air pollution on the (5) (20) environment and briefly explain how they can be reduced?
- Q. 5. (a) Differentiate between food contaminants and food adulterants. (5)
 - (b) Enlist major food groups based on nutrients, their functions and sources. (5)
 - (c) What is Artificial Intelligence and how does it differ from traditional programming? (5) Describe the main branches of Artificial Intelligence.
 - (d) What are the advantages of optical fibers in communication system? Draw basic structure of optical fiber and explain propagation of light through it.

(SECTION - B)

- Q. 6. (a) In an annual sale, Saima buys a Fridge and a Freezer. The sale offers 15% off (5) everything and she pays a total of Rs. 57,120/-. If the price of a freezer, before the sale, is Rs. 40,000/. What was the price of the Fridge before the sale?
 - (b) Mr. Rasheed pays a deposit of Rs. 60,000/- followed by 36 equal monthly (5) payments. The total amount that he pays is 127% of the basic price of Rs. 3,360,000/-. Calculate Rasheed's monthly payment.
 - (c) Divide Rs. 600/=among A, B and C so that Rs. 40 more than 2/5 of A's share, (5) Rs. 20 more than 2/7 of B's share and Rs. 10 more than 9/17 of C's share may be equal.
 - (d) Find out the correct words from the jumbled spellings given below. (5) (20)

 (i) TEANAIRM (ii) VAGNACEXETRA (iii) VADIELTIONC
 - (iv) PKUNYBARTC (v) TAESROSNC

GENERAL KNOWLEDGE-I (GENERAL SCIENCE & ABILITY)

- (a) Calculate the marked price of the sculpture if it is sold for Rs.79950/- after a discount of (5) Q. 7 18%. On another day, if 10% discount is given on the marked price of the same sculpture before it is sold at a further discount of 8%. Would the sale price still be Rs.79950/-?
 - (b) Majid pays a total of Rs.51520/- for his car insurance. The total is made up of a basic (5) charge plus 15% sales tax. Calculate the amount of sales tax that Majid pays.
 - (5)(c) A camp site in the shape of a rectangle has sides (3x+6) m and (x+1) m and the length of the diagonal is (4x+1) m. Find the area and the perimeter of the camp site.
 - (d) Arrange the following fractions in the descending order.
- (a) $\frac{7}{12}, \frac{4}{7}, \frac{9}{14}, \frac{25}{42}$ (b) $\frac{5}{8}, \frac{7}{12}, \frac{5}{9}, \frac{13}{24}$ (c) $\frac{6}{35}, \frac{5}{21}, \frac{2}{7}, \frac{4}{15}$

(5)(20)

- (d) $\frac{2}{5}$, $\frac{6}{11}$, $\frac{7}{15}$, $\frac{9}{20}$, $\frac{13}{25}$ (e) $\frac{1}{5}$, $\frac{2}{7}$, $\frac{3}{8}$, $\frac{4}{13}$, $\frac{5}{17}$
- (a) A train in first five successive minutes from its start runs 68m, 127m, 208m, Q. 8. 312m and 535m and for next 5 minutes maintains an average speed of 33km/hr. Find the whole distance covered and the average speed in covering this total distance.
 - (b) A solid cuboid with base 10cm by 6cm is available. The height of the cuboid is 'y' centimeter and the total surface area of the cuboid is given to be 376cm². Find the height of the cuboid.
 - (c) In a six member family (A, B, C, D, E and F), there are two fathers, three brothers and a mother. If C is the sister of F, B is the brother of E's husband. D is the father of A and grandfather of F. Who is E's husband?
 - (d) How many prime numbers are between each of the following pairs of numbers?
 - a) $\sqrt{3}$ and $\sqrt{120}$
 - b) $\sqrt[2]{10}$ and $\sqrt[2]{410}$
 - c) $\sqrt[3]{10}$ and $\sqrt[3]{999}$
 - d) $\sqrt[3]{28}$ and $\sqrt{120}$
 - e) $\sqrt[2]{8}$ and $\sqrt{400}$

(5)(20)
