# **AMRITA** VISHWA VIDYAPEETHAM

(University established u/s 3 of UGC Act 1956)

## **Amrita Entrance Examination – Engineering**

## PHYSICS, CHEMISTRY & MATHEMATICS

Question booklet Version Code	Question booklet no.		Time : 2 1/2 hrs
Number of pages	Number of questions	100	Max. Marks: 300
Registration number			
Name of the candidate			
Signature of the candida	nte		

## INSTRUCTIONS TO THE CANDIDATES

### **GENERAL**

- 1. Any malpractice or attempt to commit malpractice in the examination hall will lead to disqualification of the candidate.
- 2. Candidates are not allowed to carry any textual material, printed or written bits of papers, Mathematical and Physical Tables, electronic gadgets like calculator, cell phone, etc. into the examination hall.
- 3. Candidates shall possess the University Hall Ticket which should be produced on demand.
- 4. Candidates shall occupy the respective seats bearing their registration numbers on time.
- 5. Candidates shall sign the attendance sheet available with the invigilator.
- 6. Candidates are not permitted to leave the hall before the end of the examination.
- 7. Candidates are required to handover the ANSWER SHEET and the QUESTION BOOKLET to the invigilator before leaving the hall.
- 8. After submitting the answer sheet, candidates shall affix their left thumb impression on the attendance sheet.

### **QUESTION BOOKLET**

- 9. DO NOT OPEN THE SEALED QUESTION BOOKLET UNTIL THE INVIGILATOR ANNOUNCES TO DO SO.
- 10. **Before opening the Question Booklet,** write the Registration Number, Name and Signature using ball pen in the space provided at the top of this page.
- 11. **Immediately after opening the booklet,** the candidate should examine whether it contains all the 100 questions in serial order and number of pages as mentioned at the top of this page. In case of unprinted, torn or missing pages in the booklet, the matter should be reported to the invigilator immediately.
- 12. Rough work may be done on the space provided in this booklet.

(Continued on the last page of this question booklet)

Rough Work	

# **MODEL QUESTIONS**

## PHYSICS (S.No.1 to 30) 30 Questions

Ch	ta: celeration due to gravity arge of electron = 1.6 x 1 V = 1.6 x 10 <sup>-19</sup> J			Ş	
1. Which of the following has the dimensionality of farad?  a) A <sup>2</sup> s <sup>4</sup> kg <sup>-1</sup> m <sup>-2</sup> b) A <sup>-2</sup> kg m <sup>2</sup> s <sup>3</sup> c) kg m <sup>2</sup> A <sup>-1</sup> s <sup>2</sup> d) kg					
	a) $A^2s^4kg^{-1}m^{-2}$	b) A <sup>-2</sup> kg m <sup>2</sup> s <sup>3</sup>	c) kg m² A¹s²	d) kg $m^3$ $A^{-2}s^2$	
2.	a) Earth (29.8); Saturn(9.65); Venus(35.0); Mars(24.2) b) Earth (9.65); Saturn(29.8); Venus(35.0); Mars(24.2) c) Earth (24.2); Saturn(9.65); Venus(35.0); Mars(29.8) d) Earth (29.8); Saturn(9.65); Venus(24.2); Mars(35.0)				
3.	At a point 3200 km ver of earth in SI units is	rtically above the surf	face of the earth, acc	eleration due to gravity	
	a) 6.66	b) 3.33	c) 5.55	d) 4.44	
4.	4. Two laser beams one of wave length 640 nm and the other 400 nm have same unit flu photons. Their powers are in the ratio				
	a) 64:40	b) 1:1	c) 5:8	d) 25:64	
5.	The relation, Work Don	e = Change in interna	al energy holds for		
	<ul><li>a) isothermal process</li><li>c) isobaric process</li></ul>		<ul><li>b) adiabatic proceed) isochoric proceed</li></ul>		
6.	5. The rate of flow of volume of a fluid of viscosity $\eta$ along a horizontal pipe of radius r are length L due to pressure difference $\Delta P$ is $(\Delta V/\Delta t)$ . If a pipe of radius 2r and length 2L used and $\Delta P$ is doubled the rate of flow will increase by a factor				
	a) 2	b) 4	c) 8	d) 16	
7.	If the charge Q in a capa	acitor is doubled, elec	etric field energy store	ed inside	
	a) doubles		b) increases by fa		
	c) remains unchanged		d) increases by fa	ctor 8	
8.	A capacitor with $C = 0.144 \mu F$ having charge Q is made to discharge through a resistance of 1.0 $\Omega$ . What is the time taken for the discharge of 50% of the initial charge?				
	a) 10 <sup>-7</sup> s	b) 0.144 x10 <sup>-6</sup> s	c) $2.1 \times 10^{-7} \text{s}$	d) 0.144 x 10 <sup>-7</sup> s	
R	ough Work				

		electric field inside the s		
	a) 1.1 V m <sup>-1</sup>	b) 30 V m <sup>-1</sup>	c) zero	d) 3.33V m <sup>-1</sup>
10.	such that it accumu the plates is increas	lates charge <i>Q</i> . While ed	being connected, if	constant voltage difference $f$ the separation $d$ between
	<ul><li>b) electric field insi</li><li>c) electric field insi</li></ul>	I inside the capacitor and de the capacitor decreas de the capacitor increas I inside the capacitor and	ses and Q increases es and Q decreases	
11.		eters) of a box joir d <b>c= i+k</b> . The surface a		represented by vectors
	a) $20 \text{ m}^2$	b) 26 m <sup>2</sup>	c) $36 \text{ m}^2$	d) $40 \text{ m}^2$
2.	Starting from rest this	ne time taken by a mass	s to slide down the in	with the vertical is 1 m. ncline from top to the base
	a) 0.63 s	b) 0.23 s	c) 0.2 s	d) 0.4 s
1				o ideal light springs having etching of this spring-mass
	a) 3 cm	b) 1.5 cm	c) 6 cm	d) 2.5 cm
1	_	located at point (3,4) ir ion. All numbers are in	· -	s subjected to a force of 2 racceleration is
	a) 0.24 radians s <sup>-2</sup> a c) 0.12 radians s <sup>-2</sup> a		,	s s <sup>-2</sup> along z direction s s <sup>-2</sup> along z direction
1		rcuit is 0.3 A. The pow		and emf 6 V. The current est of the circuit other than
	a) 1.8 W	b) 1.74 W	c) 1.42 W	d) 1.62 W
6.	•	magnetic moment <b>m</b> is merging out of the sphe	•	ow sphere of radius R; the
	<ul><li>a) proportional to n</li><li>b) proportional to th</li><li>c) zero</li></ul>	ne product R <sup>2</sup> and mag	nitude of <b>m</b>	
	d) a function of loca	ation and orientation of	the meanet	

a) 2	b) 4	c) 6	d) <b>√56</b>
18. The direction of corresponding wa		plane wave is along	unit vector $n = i + j$ . The
<ul><li>a) parallel to z ax</li><li>c) perpendicular</li></ul>		b) parallel to d) parallel to	
_	I in a region is given by at a point (-5,1,2) is	$y 4x^2+3$ . All numbers	are in SI units. The Electric
a) 40	b) 20	c) 80	d) 10
	sm of refracting angle of the critical angle of gla		iquid, its angle of minimun liquid medium is
a) 45°	b) 30°	c) 60°	d) 55°
(iii) An ammeter	should have very low r should have very high	resistance.	
(iii) An ammeter (iv) Connecting	should have very high	resistance.	ange in the current presen
(iii) An ammeter (iv) Connecting before. a) (i) and (ii)	should have very high ammeter in series wil b) (ii) and (iii)	resistance.  l not lead to any cha  c) (iii) and (iv	d) (iv) and (i)
<ul> <li>(iii) An ammeter</li> <li>(iv) Connecting before.</li> <li>a) (i) and (ii)</li> <li>22. Let <i>E<sub>i</sub></i>, <i>N<sub>i</sub></i>, <i>I<sub>i</sub></i> with</li> </ul>	should have very high ammeter in series wil b) (ii) and (iii)	resistance.  I not lead to any cha  c) (iii) and (ively the emf, number	-
<ul> <li>(iii) An ammeter</li> <li>(iv) Connecting before.</li> <li>a) (i) and (ii)</li> <li>22. Let <i>E<sub>i</sub></i>, <i>N<sub>i</sub></i>, <i>I<sub>i</sub></i> with</li> </ul>	should have very high ammeter in series will b) (ii) and (iii) and $i=1,2$ denote respective secondary coils of an id $i=I_1/I_2$	resistance.  I not lead to any cha  c) (iii) and (ively the emf, number	d) (iv) and (i) of turns, and the current in $\sqrt{N_1} = I_1/I_2$
<ul> <li>(iii) An ammeter</li> <li>(iv) Connecting before.</li> <li>a) (i) and (ii)</li> <li>22. Let E<sub>i</sub>, N<sub>i</sub>, I<sub>i</sub> with the primary and some some some some some some some some</li></ul>	should have very high ammeter in series will b) (ii) and (iii) and $i=1,2$ denote respective secondary coils of an id $i=I_1/I_2$	resistance.  1 not lead to any change of the lead to any change of th	d) (iv) and (i) of turns, and the current in $\sqrt{N_1} = I_1/I_2$
(iii) An ammeter (iv) Connecting before. a) (i) and (ii)  22. Let $E_i$ , $N_i$ , $I_i$ with the primary and s a) $E_1/E_2 = N_1/N_2$ c) $E_2/E_1 = N_1/N_2$ 23. Which of the foll a) Fermat's princ b) Huygen's princ c) Law of gravita d) Alpha decay a	should have very high ammeter in series will b) (ii) and (iii) in $i=1,2$ denote respective secondary coils of an id $x=I_1/I_2$ dowing are unrelated? Explication and propagation of aciple and speed of light ation and Kepler's laws and Coulomb force	resistance.  1 not lead to any change of the lead to any change of th	d) (iv) and (i) of turns, and the current in $\sqrt{N_1} = I_1/I_2$

- 25. A compound telescope have two lenses A and B. Lens A is closer to object than lens B. Which statement is correct?
  - a) Both A and B form real images.
  - b) Both A and B form virtual images.
  - c) A forms real image and B forms virtual image.
  - d) A forms virtual image and B forms real image.

**IN COMPLETE** 

# CHEMISTRY (S.No. 31 to 60) 30 Questions

31.	20 g of a solute whose dupto one litre. If the mosolution?			
	a) 0.2020	b) 0.4040	c) 0.2000	d) 0.0200
32.	The velocity of infra red	radiation in vacuum co	ompared to ultra violet	is
	a) twice	b) half	c) equal	d) four times
33.	Which one of the followi a) An orbit and orbital m b) An orbit and orbital co c) The energies of the orl d) The maximum number	ean the same thing.  ontain the same numbe  oit and the orbital are t	he same.	ıl will be different.
34.	Which one of the followi principle?	ng has electronic conf	iguration in violation o	f Aufbau
	a) calcium	b) titanium	c) chromium	d) manganese
36.	Which one of the followi a) A matchstick on strike b) Camphor packed in a c c) Petrol kept in an open d) Water in a beaker surr For a substance A <sub>2</sub> B the estant is 1x10 <sup>-9</sup> at 25°C. The	burns. container without over beaker reduces in qua- ounded by ice and salt first dissociation cons	space catches fire on intity slowly. freezes. tant is $5x10^{-5}$ and the	second dissociation
	at the same temperature i			
	a) $5 \times 10^4$	b) $2 \times 10^{-5}$	c) $4 \times 10^{-4}$	d) $5 \times 10^{-14}$
37.	In ice-liquid water equilibration a) increase in melting po	int of ice	b) decrease in melting	_
	c) no change in melting p  A silver rod dipped in a s potential of 0.75 V vs sta 0.8V, at what molar conce a) 2.76 x 10 <sup>-14</sup> ough Work	olution of silver nitratendard hydrogen electro	ode. If the standard pot	ntration shows a ential for silver is
	6 4			

39.	What is the theoretical qu Exchange Membrane Fu	el Cell?	-	
	a) 1.0 g	b) 1.0 kg	c) 2.0 g	d) 2.0 litre
the	concentration of X is doureases by four times. What	at is the order of th	of Y and Z constant. The e reaction?	
	a) 2	b) 4	c) 1	d) 0
41.	Which one of the following	ng exhibits Schottl	xy defect?	
	<ul><li>a) nickel oxide</li><li>c) ferrous sulphide</li></ul>		<ul><li>b) potassium bromid</li><li>d) silver chloride</li></ul>	de
42.	Which one of the following	ng is anti ferromag	netic?	
	<ul><li>a) titanium dioxide</li><li>c) oxygen</li></ul>		b) nickel d) ferrous oxide	
43.	The gas that is produced t	hrough catalytic re	eforming of sewage is	
	a) producer gas		b) syngas	
	c) natural gas		d) carbon monoxide	
44.	Which one of the following	ng hydrides is non	-stoichiometric?	
	a) ammonia	b) nickel hydride	c) sodium hydride	d) diborane
45.	The order of energy relea	sed on combustion	of the following fuels pe	er litre is
	a) LPG > octane > liqu		• •	
	b) liquid hydrogen > ga	seous hydrogen >	LPG > octane	
	c) octane > LPG > liqu		• •	
	d) gaseous hydrogen > 1	iquia nyarogen >	octane > LPG	
46.	Density of the following a	alkali metals is in t	the order of	
	a) lithium < sodium	< potassium		
		m < sodium	< lithium	
	*	m < lithium m < sodium	< rubidium < rubidium	
	a) Italiani \ potassia	in v sourum	\ Tublatam	
	The discontinuity in ioniz lue to	ation enthalpy val	ues of group 13 elements	in the periodic table
15 0	a) irregular variation in i	onic radii		
	b) irregular variation in e			
	c) poor shielding effect of		rons	
	d) poor shielding effect of	-		
<u> </u>	1 *** 1			

48. The reduction of germanium tetrachlor	de with lithium aluminium hydride gives
a) digermane	b) di and tri germanes
c) monogermane	d) mixture of all germanes
49. Which one of the following is used as of	eathode in lithium primary battery?
a) liquid sulphur dioxide	b) thionyl chloride
c) poly ethylene oxide	d) methyl cyanide
50. What type of isomerism is possible in p	
a) linkage b) optical	c) position d) ionisation
the type of hybridisation present?	bipyramidal distribution of hybrid orbitals. What is
a) $dsp^2$ b) $sp^3$	c) $sp^3d$ d) $d^2sp^3$
	50 mL of nitrogen collected over water at 730 mm PC is 20 mm. What is the percentage composition of c) 212.5 d) 42.5
a) 21.25	c) 212.3 d) 42.3
53.Predict the products formed on past distillation in presence of mercuric sulphar	sing acetylene through acetic acid followed by te.
a) acetic anhydride and acetone	b) acetic anhydride and ethanol
c) propionic anhydride and methanol	d) acetic anhydride and ethanal
54. The order of reactivity of the following a) alkyl fluoride > alkyl chloride > b) alkyl fluoride > alkyl bromide > c) alkyl iodide > alkyl bromide > d) alkyl bromide > alkyl fluoride >	<ul> <li>alkyl bromide &gt; alkyl iodide</li> <li>alkyl chloride &gt; alkyl iodide</li> <li>alkyl chloride &gt; alkyl fluoride</li> </ul>
at 170°C to give B which on ozonolysis	formula C <sub>3</sub> H <sub>8</sub> O is treated with 85% phosphoric acid s, followed by hydrolysis with lithium aluminium lict the correct set of products from the following b) ethanol and methanol d) ethanol and formaldehyde
	IN COMPLETE

# MATHEMATICS (S.No. 61 to 100) 40 Questions

	<b>6</b> <i>i</i> and $z_2 = 4 + 6i$ . If $z$	is any complex number	such that the argument
of $\frac{z-z_1}{z-z_2}$ is $\frac{\pi}{4}$	, then $ z-7-9i $ is equal	to	
(a) 6	(b) 3√2	(c) 2√3	(d) √6
	numbers $z_1$ and $z_2$ are		
positive real part	and Z <sub>2</sub> has negative	imaginary part, then (b) real and neg	$\frac{z_1 + z_2}{z_1 - z_2} \qquad \text{may be}$ $ative$
(c) purely im	aginary	(d) real and po	sitive
63. The maximum (a) √3 - 1	value of $ z $ where $z$ , so $\sqrt{3}$	satisfies the condition $ z  + 1$	$\left  \frac{2}{z} \right  = 2$ $(d) \sqrt{3} + \sqrt{2}$
64. If ' • ' is a nor	n real cube root of unity, th	$e_{n}$ ( $a + b$ )( $a + b\omega$ )( $a + b$	ω²) is
	(b) $a^2 + b^2$	(c) $a^2-b^2$	(d) $a^2 + b^2$
65. If $a^2 + b^2 + c^2$	= 1, then, $bc + ca + ab$	lies in the interval	
(a) $\left[-\frac{1}{2}\right]$	1] (b) $\left[-\frac{1}{2},\right]$	3] (c) [-1,	2] (d) [-1,
	e the number of triangles on sides. If $T_{n+1}-T_n=10$		using the vertices of a
(a) 5	(b) 4	<b>(c)</b> 6	(d) 7
67.If <b>(2</b> n + <b>1)</b> P <sub>n-1</sub>	$: (2n-1)P_n = 3:5$ , then	the value of n is	
(a) 3	(b) 6	(c) 4	(d) 8
	$v = \frac{10^x - 10^x}{10^x - 10^x}$		
68. The inverse of	the function $^{y}$ $^{-}$ $10^{x} + 10^{-}$		· r\
(a) $log_{10}$ (2 –	<b>x</b> )	(b) $\frac{1}{2}log_{10}\left(\frac{1+1}{1-1}\right)$	$\left(\frac{-x}{x}\right)$
(c) $\frac{1}{2}log_{10}(2x)$	-1)	(d) $\frac{1}{2} log_{10} \left( \frac{2x}{2-x} \right)$	<u>r</u> )
Rough Work			

69. The sum of the first <sup>n</sup> terms of the series  $\frac{1}{2} + \frac{3}{4} + \frac{7}{8} + \frac{15}{16} + \cdots$  is

(a) 
$$2^{n} - 1$$

(b) 
$$1 - 2^{-n}$$

(c) 
$$2^{-n} - n + 1$$

(d) 
$$2^{-n} + n - 1$$

70. If  $\mathbf{5^{1+x} + 5^{1-x}}$ ,  $\frac{\alpha}{2}$  and  $2\mathbf{5^{x} + 25^{-x}}$  are three consecutive terms of an A.P., then the values of '\alpha' are given by

(a) 
$$\alpha \geq 12$$

(b) 
$$a > 12$$

(c) 
$$\alpha < 12$$

(d) 
$$\alpha \leq 12$$

71. If  $a_a$   $b_a$  c are in H.P., then the value of  $\frac{b+a}{b-a} + \frac{b+c}{b-c}$  is

$$(d)$$
 3

72. Let  $\begin{vmatrix} a & b & c \\ b & c & a \\ c & a & b \end{vmatrix} = \mathbf{\Lambda}$ , where  $a_s$   $b_s$  c are positive. Then

$$(\alpha) \Delta > 0$$

$$(c) \Delta \leq 0$$

$$(d) \Delta < 0$$

73. If  $\begin{bmatrix} 1 & x & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 3 \\ 0 & 4 & 5 \\ 0 & 6 & 7 \end{bmatrix} \begin{bmatrix} x \\ 1 \\ -2 \end{bmatrix} = 0$ , then the value of x is

$$(a) - \frac{1}{2}$$

$$(b)^{\frac{1}{2}}$$

$$(c)\frac{12}{5}$$

$$(d) - \frac{12}{5}$$

74. The quadratic expression  $17 + 12x - 4x^2$  takes

(a) the least value 6

(b) the highest value 26

(c) the highest value 17

(d) the lowest value 17

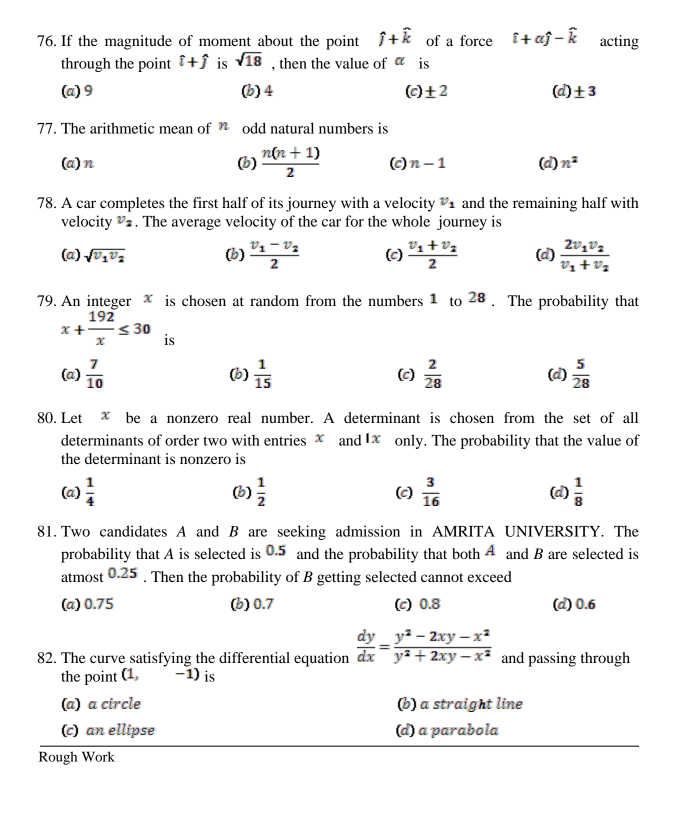
75. Three vectors  $\overline{A}_s$   $\overline{B}$  and  $\overline{C}$  are given by  $\hat{\imath} + \hat{k}_s$   $\hat{\imath} + \hat{\jmath} + \hat{k}$  and  $3\hat{\imath} - 2\hat{\jmath} + 5\hat{k}$  respectively. Then the vector  $\overline{R}$  which satisfies the relation  $\overline{R} \times \overline{B} = \overline{C} \times \overline{B}$  and  $\overline{R} \cdot \overline{A} = \mathbf{0}$  is

(a) 
$$-\hat{\imath} - 6\hat{\imath} + \hat{k}$$

(b) 
$$\hat{\imath} + 6\hat{\jmath} - \hat{k}$$

(c) 
$$2\hat{i} - 3\hat{j} + \hat{k}$$

$$(d)-\hat{\imath}+6\hat{\jmath}-\hat{k}$$



- 83. The solution of the differential equation  $\frac{\log dy}{dx} = 9x 6y + 6$ , given y = 1 when
  - (a)  $3e^{6y} = 2e^{9x-6} + 6e^x$

(b)  $3e^{6y} = 2e^{9x+6} - 6e^6$ 

(c)  $3e^{6y} = 2e^{9x+6} + e^6$ 

(d)  $e^{6y} = 2e^{9x-6} + e^{-6}$ 

 $_{84} \int 2 + \sqrt{2 + \sqrt{2 + 2\cos 8\theta}}$ 

is equal to

- (a)  $2\cos 4\theta$
- (b)  $2\cos 2\theta$
- (c)  $2\cos\theta$
- (d)  $\cos 2\theta$
- 85. The value of  $\lim_{x \to \infty} [\cos(tan^{-1})] (\sin(tan^{-1}x))$  is equal to
  - $(\alpha)-1$

- $(b)\sqrt{2}$
- (c)  $-\frac{1}{\sqrt{2}}$
- 86. If the orthocentre H of a triangle ABC bisects the altitude AD of the triangle ABC, then the value of tanBtanC is
  - $(\alpha)$  1

(b)2

(c) 3

(d)4

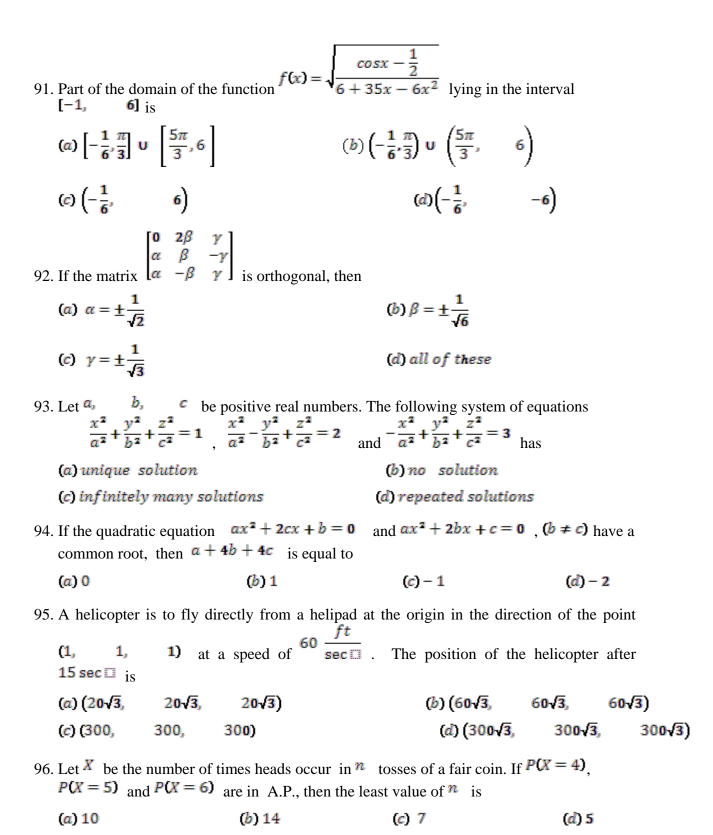
- 87. The remainder got by dividing  $2^{804}$  by 257 is
  - (a) 16
- **(b)** 15
- (c) 17
- (d) 14
- 88. If  $\lim_{x\to 0} f(x) = \frac{1}{2}$  and  $\lim_{x\to 0} g(x) = 4$ , then  $\lim_{x\to 0} \frac{f(x)\cos x}{e^x \sqrt{g(x)}}$  is
  - (a)0
- (b) 1
- (c)1
- (d) 2
- 89. If f(x) and g(x) are two functions such that f(2) = 3, g(2) = -4,  $f'(2) = -\frac{1}{2}$ and  $g'(2) = -\frac{8}{3}$ , then the derivative of  $log_e[f(x)g(x) + x]$  at x = 2 is

- (b)  $\frac{1}{2}$  (c)  $-\frac{1}{2}$  (d)  $-\frac{1}{2}$
- 90. If p(x) is a polynomial of degree three which attains its maximum value 60 at x = -3and minimum value -84 at x = 3, then the polynomial is
  - (a)  $\frac{x^3}{2} 9x 12$

(b)  $x^2 - 9x - 12$ 

(c)  $4\left(\frac{x^3}{3} - 9x\right) - 12$ 

(d)  $4\left(\frac{x^3}{3} - 9x\right) + 12$ 



97. The solution of the differential equation

(a) 
$$y = \frac{\varphi(x) + C}{x}$$

(c) 
$$y = \varphi(x) + x + C$$

$$\frac{dy}{dx} = \frac{y\varphi(\square'(x) - y^2)}{\varphi(x)}$$
 is

(b) 
$$y = \frac{\varphi(x)}{x + C}$$

(d) 
$$y = \frac{\varphi(x)}{x} + C$$

98. The solution of the differential equation  $\frac{dy}{dx} = \sin(x + y) + \cos(x + y)$  is

(a) 
$$\log \left| 1 - \tan \left( \frac{x + y}{2} \right) \right| = y + C$$

(c) 
$$\log \left| 1 + \tan \left( \frac{x+y}{2} \right) \right| = y + C$$

(a) 
$$\log \left| 1 - \tan \left( \frac{x + y}{2} \right) \right| = y + C$$
 (b)  $\log \left| 1 + \tan \left( \frac{x + y}{2} \right) \right| = x + C$ 

(d) 
$$log|1 + tan(x + y)| = x + C$$

99. The equation  $sin^4x + cos^4x + sin^2x + \beta = 0$  is solvable for

$$(\alpha) - \frac{5}{2} \le \beta \le \frac{1}{2}$$

(b) 
$$-3 \le \beta < 1$$

$$(c) -\frac{3}{2} \leq \beta \leq \frac{1}{2}$$

(d) 
$$-1 \le \beta \le 1$$

100. Given that x = x(t) and y = y(t) satisfy the equations  $x + 2x^{\frac{3}{2}} = t^2 + t$  and  $y\sqrt{1+t} + 2t\sqrt{y} = 4$ , then  $\frac{dy}{dx}$  at t = 0 is

- (a) 6
- (b) 4
- (c)6
- (d)5

IN COMPLETE

## (Continued from the first page)

### **OMR ANSWER SHEET**

- 13. Use the OMR answer sheet carefully; no spare sheet will be issued under any circumstance.
- 14. Do not fold or make any stray mark on the OMR sheet.
- 15. Use HB Pencil or Black ball point pen for shading the bubbles and black ball pen for writing.
- 16. In the OMR answer sheet, make the following entries
  - a. Write the Registration number, Question Booklet Number and Question Booklet Version code.
  - b. Fill the ovals corresponding to the Registration Number, Question Booklet Number and Question Booklet Version Code.
  - c. Write your Name and Signature.
- 17. Rough work should not be done on the answer sheet.

#### ANSWERING AND EVALUATION

- 18. For each question, four answers are suggested of which only one is correct / most appropriate.

  Mark the correct / most appropriate answer by darkening the corresponding bubble using HB pencil or Black ball point pen.
- 19. In case the candidate wishes to change the choice already shaded using HB pencil, he/she may erase the marking completely and thereafter shade the alternative bubble.
- 20. If more than one bubble is darkened against a question, it will be treated as an incorrect answer.
- 21. For each correct answer, three marks will be awarded.
- 22. For each incorrect answer, one mark will be deducted from the total score.
- 23. If any smudge is left on the OMR sheet, evaluation will become imperfect.