



**SECTION- A**

**Q.1**

- (a) **Show that the set  $\{(1, 0, 0), (0, 1, 0), (1, 1, 0), (1, 2, 3)\} \subseteq V_3(R)$  is not a basis of  $V_3(R)$ . (5 marks)**

(Please don't write anything in this space)

(Please don't write anything in this space)





- (b) If  $\alpha, \beta, \gamma$  are linearly independent vectors of  $V(F)$ , where  $F$  is a field of complex numbers, show that  $\alpha + \beta, \beta + \gamma, \alpha + \gamma$  are also linearly independent. (10 marks)

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





- (c) **If  $F$  is the field of complex numbers, prove that the vectors  $(a_1, a_2)$  and  $(b_1, b_2)$  in  $V_2(F)$  are linearly dependent if  $a_1b_2 - a_2b_1 = 0$  (5 marks)**

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





- (d) If  $2r$  is the distance between two parallel tangent planes to the ellipsoid  $\frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1$ , prove that the line through the origin perpendicular to the planes lies on the cone  $x^2(a^2 - r^2) + y^2(b^2 - r^2) + z^2(c^2 - r^2) = 0$ . (10 marks)

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





- (e) **Examine the continuity of the function  $f$  defined by**  
$$f(x) = \lim_{n \rightarrow \infty} \frac{e^x - x^n \sin x}{1 + x^n}, 0 \leq x \leq \frac{\pi}{2}, \text{ at } x = 1. \text{ Explain why the function } f$$
  
**does not vanish anywhere on  $[0, \frac{\pi}{2}]$  although  $f(0)$  and  $f(\frac{\pi}{2})$  have opposite signs. (10 marks)**

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)







(f) **Prove that**  $\frac{2\pi}{3} \leq \int_0^{2\pi} \frac{dx}{10+3\cos x} \leq \frac{2\pi}{7}$ . **(10 marks)**

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





Q.2

- (a) Let  $W$  be subspace of  $R^5$  spanned by following vectors  $u_1 = (1, 2, 1, 3, 2)$ ,  $u_2 = (1, 3, 3, 5, 3)$ ,  $u_3 = (3, 8, 7, 13, 8)$ ,  $u_4 = (1, 4, 6, 9, 7)$ ,  $u_5 = (5, 13, 13, 25, 19)$ . Find Basis of  $W$  consisting of original given vectors and dimension of  $W$ . Extended the basis of  $W$  to basis of  $R^4$ . (15 marks)

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(b) Let  $F: R^4 \rightarrow R^3$ , be a linear mapping defined by  
 $F(x, y, z, t) = (x - y + z + t, 2x - 2y + 3z + 4t, 3x - 3y + 4z + 5t)$ .

I. Find basis and dimension of image of  $F$

II. Find basis and dimension of Kernel of  $F$ .

(15 marks)

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)







- (c) Let  $T: \mathbb{R}^3 \rightarrow \mathbb{R}^3$ , be linear transformation defined by  
 $T(x_1, x_2, x_3) = (x_1 + 3x_2 + 2x_3, 3x_1 + 4x_2 + x_3, 2x_1 + x_2 - x_3)$ . Then find  
dimension of range space of  $T^2$ . Also find dimension of null space of  
 $T^3$ . (15 marks)

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





- (d) **If  $A$  is Hermition matrix and  $P$  is unitary matrix then show that  $P^{-1}AP$  is Hermition. (5 Marks)**

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





**Q.3**

**(a) The function  $f$  defined by  $f(x) = \begin{cases} x^2 + 3x + a, & \text{if } x \leq 1 \\ bx + 2, & \text{if } x > 1 \end{cases}$  is given to be derivable for every  $x$ . Find  $a$  and  $b$ . (15 marks)**

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





**(b) Show that the plane  $ax + by + cz + d = 0$  touches the surfaces  $px^2 + qy^2 + 2z = 0$  if  $\frac{a^2}{p} + \frac{b^2}{q} + 2cd = 0$ . (15 marks)**

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)







(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





**(c) In a plane triangle ABC, find the maximum value of  $\cos A \cos B \cos C$ .  
(15 marks)**

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





**(d) Investigate the continuity of the function**

$$f(x, y) = \begin{cases} \frac{xy}{x^2+y^2}, & (x, y) \neq (0, 0) \\ 0, & \text{at origin} \end{cases}$$

**(5 marks)**

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





**Q.4**

- (a) **Prove that the enveloping cylinder of the ellipsoid  $\frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1$  whose generators are parallel to the lines  $\frac{x}{0} = \frac{y}{\pm\sqrt{a^2-b^2}} = \frac{z}{c}$  meet the plane  $z = 0$  in circles. (15 marks)**

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)







(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





- (b) Find the equation of the cylinder whose generators are parallel to the line  $y = mx, z = nx$  and which intersect the curve  $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1, z = 0$ . (10 marks)

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





- (c) **Show that three mutually perpendicular tangent lines can be drawn to sphere  $x^2 + y^2 + z^2 = r^2$  from any point on the sphere  $2(x^2 + y^2 + z^2) = 3r^2$ . (10 marks)**

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





**(d) Show that the equation  $2y^2 - 8yz - 4zx - 8xy + 6x - 4y - 2z + 5 = 0$ , represents a cone whose vertex is  $(-\frac{7}{6}, \frac{1}{3}, \frac{5}{6})$ . (10 marks)**

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





- (e) **If  $r_1, r_2$  are the radii of two orthogonal spheres, then find the area of the circle of their intersection. ( 5 marks)**

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)







**SECTION- B**

**Q.5**

**(a) Find constants a, b, c so that the vector**

**$A = (x + 2y + az)\hat{i} + (bx - 3y - z)\hat{j} + (4x + cy + 2z)\hat{k}$  is irrotational. Also find  $\phi$ . Also find  $\phi$  such that  $A = \nabla\phi$  (10 marks)**

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





- (b) **Find the work done in moving a particle, force field**  
 $\mathbf{F} = 3x^2\mathbf{i} + (2xz - y)\mathbf{j} + z\mathbf{k}$  **along a straight line from (0, 0, 0) to (2, 1, 3).**  
**(10 marks)**

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(c) **Solve**  $\frac{d^2y}{dx^2} + 3\frac{dy}{dx} + 2y = xe^x \sin x$

**(10 marks)**

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





**(d) Solve  $(2x^2y - 3y^2)dx + (2x^3 - 12xy + \log y)dy = 0$  (10 marks)**

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)







- (e) **A particle starts from rest at a distance 'a' from the center of force which attracts inversely as the distance. Prove that the time of arriving at the center is  $a\sqrt{\frac{\pi}{2\mu}}$ . (10 marks)**

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





**Q.6**

**(a) If  $F = (x + y^2)\hat{i} - 2x\hat{j} + 2yz\hat{k}$ . Evaluate  $\int_S F \cdot N \, ds$  where  $S$  is the surface of the plane  $2x + y + 2z = 6$  in the first octant. (10 marks)**

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





**(b) By converting the surface integral to volume integral show that**

$$\iint_S x^3 dydz + y^3 dzdx + z^3 dxdy = \frac{12\pi a^5}{5} \text{ where } S \text{ is the surface of the sphere } x^2 + y^2 + z^2 = a^2. \quad \textbf{(10 marks)}$$

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





**(c) Find the curvature of the Helix  $r(t) = a\cos t\hat{i} + a\sin t\hat{j} + b\hat{k}$ . Also find  $N$  (10 marks)**

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)







**(d) Verify Gauss divergence theorem for  $A = 4x\hat{i} - 2y^2\hat{j} + z^2\hat{k}$  taken over the region bounded by  $x^2 + y^2 = 4, z = 0, z = 3$ . (20 marks)**

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





**Q.7**

- (a) **Solve, if  $y = x$  and  $y = xe^{2x}$  are linear independent solutions of the homogenous equation corresponding to  $x^2 \frac{d^2y}{dx^2} - 2x(1+x) \frac{dy}{dx} + 2(x+1)y = x^3$ . (10 marks)**

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(b) Solve  $x^2 \frac{d^2y}{dx^2} + 4x \frac{dy}{dx} + 2y = e^x$

(10 marks)

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)







- (c) Use the transformation  $u = x^2$  and  $v = y^2$  to solve  
 $axy^2 + (x^2 - ay^2 - b)p - xy = 0$ . (10 marks)

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(d) Solve  $\frac{dz}{dx} + \frac{z}{x} \log z = \frac{z}{x^2} (\log z)^2$ ,  $z > 0$  and  $x > 0$ .

(10 marks)

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





- (e) A curve is such that the length of the perpendicular from origin on the tangent at any point P on the curve is equal to the abscissa of P. Prove that the differential equation of the curve  $y^2 - 2xy \frac{dy}{dx} - x^2 = 0$ . hence find the curve. (10 marks)

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





**Q.8**

- (a) **A particle is free to move on a smooth vertical circular wire of radius 'a'. It is projected from the lowest point with velocity just sufficient to carry it to the highest point. Show that the reaction between the particle and the wire is zero after a time  $\sqrt{a/g} \cdot \log(\sqrt{6} + 5)$ .**
- (20 marks)**

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)







(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





**(b) Prove that for a particle, sliding down the arc and starting from the cusp of a smooth cycloid whose vertex is lowest, the vertical velocity is maximum when it has described half the vertical height.**

**(20 marks)**

(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)





- (c) If a pendulum of length  $l$  makes  $n$  complete oscillations in a given time, show that if  $g$  is changed to  $(g + g')$ , the number of oscillations gained is  $\frac{ng'}{2g}$ . (10 marks)

(Please don't write anything in this space)

(Please don't write anything in this space)





(Please don't  
write anything  
in this space)

(Please don't  
write anything  
in this space)

