

SNS COLLEGE OF TECHNOLOGY



(An Autonomous Institution)
Coimbatore-641035.

UNIT-I VECTOR CALCULUS

SOLENOIDAL AND IRROTATIONAL

Solenofdal & Irrotational Necton:

Solenordal vector: V. F=0

Irrotational Vecton: TXF=0

Peoblems

J. Find 'a' such that (3x-2y+z)T+(4x+ay-z) is solenofdal. +(x-y+2z)F

801n.

Caren == (3x-2y+x) + (4x+ay-x) + (x-y+2x) + and v. =- 0

 $\frac{\partial}{\partial x} \left(3x - 2y + z \right) + \frac{\partial}{\partial y} \left(4x + ay - z \right) + \frac{\partial}{\partial z} \left(x - y + 2z \right) = 0$

3+a+2=0 a=-5

2) Show that F= 1xt+ xt+ yk is solenoidal.
Soln.

agren F=xP+xJ+yx

TO PLOYE V. F = 0

 $\nabla \cdot \vec{F} = \left(\vec{f} \frac{\partial}{\partial x} + \vec{J} \frac{\partial}{\partial y} + \vec{K} \frac{\partial}{\partial z}\right) \cdot \left(\vec{x} + \vec{x} + \vec{y} + \vec{K}\right) =$

 $=\frac{\partial x}{\partial x}(x)+\frac{\partial y}{\partial y}(x)+\frac{\partial x}{\partial z}(x)$

V. F = 0

: 7 is Solenoadal

3J. Show that F = yzi+xxj+xxj+xy k &

Soln. Caven F = yx T+xxJ+xy R

Scanne-rovit prove $\nabla \times \vec{F} = \vec{o}$ CamScanner



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NOW,

$$\nabla \times \vec{F} = \begin{vmatrix} \frac{\partial}{\partial x} & \frac{\partial}{\partial x} \\ \frac{\partial}{\partial x} & \frac{\partial}{\partial x} \end{vmatrix} = \vec{T} \begin{bmatrix} \frac{\partial}{\partial x} (xy) - \frac{\partial}{\partial x} (xy) - \frac{\partial}{\partial x} (yx) \end{bmatrix} + \vec{K} \begin{bmatrix} \frac{\partial}{\partial x} (xx) - \frac{\partial}{\partial y} (yx) \end{bmatrix} = \vec{T} \begin{bmatrix} x - x \end{bmatrix} - \vec{J} \begin{bmatrix} y - y \end{bmatrix} + \vec{K} \begin{bmatrix} x - x \end{bmatrix} - \vec{J} \begin{bmatrix} y - y \end{bmatrix} + \vec{K} \begin{bmatrix} x - x \end{bmatrix} = \vec{O} + \vec{$$

Coln. Caven A&B and Protational ie., $\nabla \times \vec{A} = \vec{o}$ and $\nabla \times \vec{B} = \vec{o}$ WHT $\forall . (\vec{A} \times \vec{B}) = (\nabla \times \vec{A}) . \vec{B} - (\nabla \times \vec{B}) . \vec{A}$ = $\vec{\sigma} . \vec{B} - \vec{\sigma} . \vec{A}$

= 0 Hence $\overrightarrow{A} \times \overrightarrow{B}$ & colenoidal.

E) Find the values of a, b, c co that the vector F= (x+y+ax)T+ (bx+2y-X) + (-x+cy+9x) F may be grotational. 201n.

Cryen
$$\vec{F}$$
 is resotational.

ie, $\nabla x \vec{F} = \vec{\sigma}$

$$\frac{\partial}{\partial x} \frac{\partial}{\partial y} \frac{\partial}{\partial x} = \vec{\sigma}$$

at year bx+2y-x -x+cy+2x



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T(C+1)-J(-1-a)+x (b-1) = 07+0J+0R Equating the coefficients of 19ke teims, C+1=0, 1+a=0, b-1=0 C=-1 b=16]. Show that = (ya+ 2x2) + (2xy- x) + Prototocomal and bence find its scalar potential. Soin. Given == (y2+3xx2) ++ (3xy-x)]+ (3x2 - y+3x); $\nabla \times \vec{F} = \begin{vmatrix} \vec{1} & \vec{1} & \vec{1} \\ \frac{\partial}{\partial x} & \frac{\partial}{\partial y} & \frac{\partial}{\partial z} \\ y^2 + axz^2 & axy - z & ax^2z - y + az \end{vmatrix}$ Now = T [-1+1] - J [4x2-4xx] + R [ay-2y] = 07° - 07 + 0 F Hence Fo is Protational. ⇒ F = VO (ya+ 2x2)7+ (axy-x)]+ (2x2x-y+2x) x = プロサープロサードラマ Equating the coefficients of T, 7 & R, we get $\frac{\partial \phi}{\partial x} = y^2 + 0xz^2 \quad \frac{\partial \phi}{\partial y} = 2xy + z \quad \frac{\partial \phi}{\partial z} = 2x^2 z - y + z$ Integrating Pentrally w. r. to 2, y, Z, $\phi = xy^2 + x^2 x^2 + f(y, x) \rightarrow 0$ $\phi = xy^2 - yx + f_2(x, x) \longrightarrow (2)$ $\phi = x^2 x^2 - yx + x^2 + f_3(x, y) \rightarrow (3)$ comparing (1), (2), and (3), we get $\phi = xy^2 - 9x + x^2 + x^2 + c$, where c is the aubilitary constant CS Scanned with CamScanner