

| $= x - 41^{4x}/6$ | - |
|---|-----|
| 7x + 7x | |
| $= \varkappa - 28\varkappa / 6$ | |
| 14n | |
| $= 6n - 28n \qquad = -22n$ | .0. |
| 6(14x) 6(14x) | |
| | |
| 52 | |
| Part "c" | |
| 10. 1. V-16 | |
| Lim x2-y6 (x4)-7(0,0) xy3 | |
| *Y | |
| | 1 |
| let y=mn | |
| $\chi^2 - m \chi^6$ | |
| xm ³ qi ³ | |
| xm qc | |
| /21 mb 41 | |
| $\chi^{2}(1-m^{6}\chi^{4})$ $\chi^{2}(3)$ | |
| ne en | |
| 1-12/2 | |
| n 2 3 | |
| 1600 TC | |
| Part "d" | |
| Lim x>-tey (x,y,z)-7(-1,0,4) by+1,-37 | |
| Lim x3-7ety (n,y,t)-7(-1,0,4) 6x+2y-3t | |
| | |
| $=7 (-1)^3 - 4(0)e^2$ | _ |
| 6(-1) +2(0)-2(4) | - |
| = 7 -1-0 | 1 |
| -6-12-12 | |
| | - |
| =7 71 =7 1/16. | - |
| 116 | 1 |
| | |

```
f(x,y,7) =4xy2 e question NO "3"
  Vf = 4-ye (32); -2ye 3x40 j +y 3x2 324
         V = (-1, 4, 2)
      V = -11+ 4 +24
             51+1/2+9
        -1(4) -2 (4)
                        -8 -18
       21
                -7 -4-8 -18
                       = 7 -32
f(x,y) = \sqrt{x^2 + y^3} Question N
 \sigma I(-2,3)
    Tf: 1 (x2+y3) (2x1: +1 (x2+y3)
              =\frac{-2}{\sqrt{13}} +27
           210 (4-2n) = en (-siny-2n) + en (-sin (4-2n)
-210) -en 210s(-210) + e (-sin (-2); +e (-sin (
```

| Tif = e (-2105 21 - sin (-2) + 2 sin (-) 1k | |
|--|---|
| | |
| Question NO "5" | |
| Year-said | * 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Part "A" | |
| F = x24: - (23 - 3x) + 4424 | La if of it a yell and yell |
| 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , | 1 - 1 |
| D. v . 91 . 1 | |
| - (2xy,)(x2y,-(23-3x)) +4y2 | l(|
| | |
| Wive - Vf xf | |
| | |
| Clau Clay Clat | |
| 1 × 4 - 4-5) -14 | |
| (84+32 2); - Dj + (242) k | |
| 104-36 | 3 |
| Part "b" | |
| F = (2x +2 +2 +2 +2) 1 + x 3 y 2 j - (27 x) k | |
| | |
| Div- Vf - (di +di+ | 2 4 (2x+722 + x5 g) - (274) 11 |
| = 2+2×3y - L | 4 |
| 2 | |
| with = Tif xf | |
| \ (i \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 1 1 3 4 |
| 3x172 x312 - (| 2-72 |
| 34 1 K- (7-42) -1 34242 7 | |
| 7 | 98. |
| | |
| 1.1 dn = 141052 | |

| d: 12:4 |
|--|
| |
| - (41243-5) (1x10x12) |
| 2" OH aditable |
| Question NO "6" |
| "A" L. 9 |
| $= \frac{x^{2}y^{2} - (4x^{2} + 3x^{2}y)i + (8xy + x^{3})}{2^{2}} + \frac{(4x^{2} + 3x^{2}y)i + (8xy + x^{3})}{2^{3}}$ |
| t^{2} t^{2} t^{3} |
| -v 1 -v 0 |
| 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| ey 2x 22 dy 22 dn |
| $\int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \frac{1}{2} $ |
| $= \frac{hy^{2} + 3x^{2}y}{2^{2}} + \frac{1}{2^{3}} + \frac{1}{2^{3}}$ |
| 2 / 7 / 2 > /) |
| $dM = 8y + 3x^2$ $2N = 8y - 3x^2$ $dN = x^3 - 2 - x^3 (-1) - 2^3$ |
| |
| 2×3 |
| 2v3 2 3 |
| 73 W(x fs) = 1 2 2 2 4 2 (f f f f f f f f f f f f f f f f f f |
| |
| dM = 4x3 + 3x2y |
| dz z^2 |
| = 3x2y(-2)7 |
| $\frac{dz}{-3x^{2}y(-2)z} = -6x^{2}y$ |
| 2 51 |
| 1x 2x 2x 734 |
| |
| $= -6x^2y$ |
| |
| F=6xi+(2x-y); +(62-23)2 |
| |

, d 6x = 0 dP -d (67-43) =- 3x2 dm fdn, dn = dl; dm # dl dy dx dz dy dz dx . MOI conjervative = (4x3y 3-2:) = 10531 7x dr dy dn

= $(4x^2y^3.2)(2x(0x^2x)$ $\sqrt{-8x^3y^3(0x^2-4x(0x^2))}$ Part"C" xy -3 = sin(xy) $\frac{d(x^2y^{4}-3)=d(\sin(xy))}{dx}$ 7xy + x 4y dy = y (ocl y) 4x²y³ cy = y(0x(xy) - 2xy⁴ cy = y(0x(xy) - 2xy⁴ cy = y(0x(xy) - 2xy⁸ cx 4xy⁸ dy = [10((xy) - 2xy)