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name, he case Candidate's Name exceeds 24 letters, write first 34 letters.

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Section - C 2:20 $(1+\chi^2) \frac{dy}{d\chi} = e^{mtan' \chi} - y$ $(1+\chi^2) \frac{dy}{d\chi} + y = e^{mtan' \chi}$ 6 $\frac{dy}{dx} + \frac{y}{1+x^2} = \frac{e^{mtanx}}{1+x^2}$ comparing it with dy + Py = Q -> linear differential dy + Py = Q -> linear differential S P = $I + \chi^{2}$ $I \circ F = e \int \frac{\int dx}{1 + \chi^{2}} dx$ $= e^{\int \frac{1}{1 + \chi^{2}} dx}$ $\left(\frac{1}{n^2+1}dz = tanz\right)$ IOF = etanto

so dif equation becomes y I.F = QX I.F dr. + c yxetañz = <u>entañoc</u> x etañzon + c $y \times e^{tanix} = \int \frac{e^{(m+1)}tanix}{1+\chi^2} dx + c$ put tanx = t $y e^{\tan n t x} = \int e^{(m+1)t} x dt + c$ $y e^{\tan n t x} = \frac{e^{(m+1)t} x dt + c}{(m+1)}$ yto yetanz = em+1)tanz + c when $\chi = 0$ $\gamma = 1$

 $y e tan x = e^{(m+1)tan n} + c$ (m+1) when x=0 y=1 $1 \times e^{tano} = e^{(m+1)tano} + c$ (m+1) $1 \times e^{o} = e^{(m+1)(o)} + c$ m+1· . · 1 = 1 + cmtl -1 = c M+1 M+X-N=C 1 . mtl. c = mm + 4So equation is yetantic = em+1)tantic + (1+m) m M+1

 $Q: 21^{\circ}$ $f(x) = sen^2 x - cos x x \in [0, \pi]$ $\begin{aligned} f'(x) &= 2 simc cosx - (-slnx) \\ f'(x) &= 2 sinx cosx + sinx \\ put f'(x) &= 0 \end{aligned}$ then $(2 \sin x \cos x + \sin x) = 0$ $sinx(2\cos x + 1) = 0$ sinx = 0 or $\cos x = -1$ $\chi = 0, \Pi \quad 02 \quad \chi = 2\Pi$ » both the extreme $so f(0) = [sin(0)]^2 - cos 0$ = 0-1 value are = -1 , automatically $f(\pi) = sin^2\pi - \cos \pi$ = 0 - (-1)included of $f(2\pi) = sin 2a - cos 2a$ = $(\frac{13}{2})^2 - (-\frac{1}{2}) = \frac{3}{4} + \frac{1}{2} = \frac{10}{8} = \frac{5}{4}$

-f(0) = -1f(a) = 1f(20) = 5 So Absolute manima is 5 at x =25 Absolute minima is -1 at x=0 $\mathcal{R} = 1 + j + k + \lambda(1 - j + k)$ 0:228 x= 4j+2k+ μ(21-j+3k) These line are coplaner if they are parallel os they are intersecting But these lines are not parallel. So they are coplaner if shortest distance between them is zero:

 $a_1 = (1, 2, 1)$ $(a_2 - a_1) = (-1, 3, 2, 1)$ $A_2 = (0, 4, 2)$ b,=<1,-1,1> b= (29-1937 Shortest distance = ((a2-a) · (b1 × b2) 6,X62 det us find [a2-a). (5, x 52) $(\overline{a_2} - \overline{a_1}) \cdot (\overline{b_1} \times \overline{b_2}) = \begin{bmatrix} -1 & 3 \\ 1 & -1 \end{bmatrix}$ 1 2 -1 3 $\begin{array}{rl} (expanding by tet row) \\ = -1(-3+1) -3(3-2) + 1(-1+2) \\ = -1(-2) -3(1) + 1 \end{array}$ 2+1-3 So shortest distance between the lines 18 zero So they are coplaner.

Let (a,b,c) be the direction ratio of normal to the plane. So the dot product of direction ratio of normal to plane and the direction ratio of line is 0. And the second sec \$0 a-b+c=0 2a-b+3c= 0 a 1 1 -1 $\frac{a}{-3+2} = \frac{b}{2-3} = \frac{c}{-1+2}$ NO(a,b,c) = (-2,-1/91) So passing point of line is also the passing point of plane So passing point = (1, 1, 1)

9 So equation becomes -2(x-1)-1(y-1)+1(z-1)=0 $-2\pi + 2 - y + x + z - x = 0$ $[-2\pi - y + z + 2 = 0]$ equation of plane. Q:23 $f: W \rightarrow W$ $f(n) = \begin{cases} n-1 & \text{if } n \text{ is odd} \end{cases}$ $n+1 & \text{if } n \text{ is even} \end{cases}$ 5 prove that it is one-one : Let ris suppose that n, m, EW $m_1 \neq n_2$ but $f(n_1) = f(n_2)$ (i) 1st case : if n, & n, are odd $f(n_1) = f(n_2)$ n=n2 which is contradiction.

10 (ii) End case : mg m2 are even $f(n_1) = f(n_2)$ MITHA = n2+3 $m_1 = m_2$ which is contradiction. (iii) Bed case if nois even & no is odd $f(n_1) = f(n_2)$ m1+1 = m2-1 M1+2=n2 Jeieen odd 1. St. 32. 3 if we add 2 in an even no then we get an even no but no is odd which is again conbradiction 20 from these 3 point use see that $\Rightarrow f(n_1) = f(n_2)$ only if $n_1 = n_2$ $\Rightarrow f(n_1) = f(n_2)$ only if $n_1 = n_2$

11 To prove that f is onto 8 det yew and y is even then yt i is odd and it belongs in whele no ft= f(y+1) = y+1-1 So for every y EW. which is even there. exist a preimage 17+1 which is odd and (+1) EW det yew y is odd then y-1 is even and y-i e W est a pre innage y-1 EW which is odd there So for all y & W there exist pre image so f is onto.

12 I is one-one- and onto so it is invertiple To find f (x) = x-1 if x is odd nj_ y+1=26 so x=y+1, y is even J'(x) = x+1 if x is even = n+1 if nie even y -1 = x y is odd here y -1 = x y is odd here 380 - f'(x) = x - 1 if x is odd So $f'(n) = \begin{cases} n-1 & \text{if n is odd} \\ \overline{x+1} & \text{if n is even} \end{cases}$ REW BOT =

LUSS & TRANS 13 240 y=1x-11 (1,4) y= 15-x2-(2,1)+13,D) (1,0) (15,0) y = x - 1 if x 21 y= -x+1 vy x<1 intersection point : $y = \sqrt{5-x^2}$ y = x - 1· 10 at 80 15-x2=(x-1) 1. 1. 5-2=2+1-22 Ξ. Υ. 2x2-2x=4=0 . an-x-2=0 (n(n-2)+1(n-2)=0So x=2 Or x=-1 X=2 I rejected as x=1

14 $y = \sqrt{5 - \chi^2}$ $y = -\chi + 1$ y < 1 < 15-2=2+1-22 280 2 = 29-1 n = 2 n = -1Rejected Required Arica (A) = $\frac{1}{2} \sqrt{5 - x^2} dx = \left[\frac{1}{1} (-x+1) dx + \frac{2}{1} (x \overline{\theta} t) dx \right]$ $\begin{bmatrix} 2 & -\frac{1}{2} & -\frac{1}{2} & -\frac{1}{2} & -\frac{1}{2} & -\frac{1}{2} \\ -\frac{1}{2} & -\frac{1}{2} & -\frac{1}{2} \end{bmatrix}_{1}^{2}$ $A = \chi 5 - \mathcal{R} + 5 \frac{\sin^2 \mathcal{R}}{2}$ $A = 1 \times 1 + 5 \sqrt{\frac{8}{5}} \left(\frac{-1}{2} \times 2 + 5 \sqrt{\frac{6}{5}} \right) - \left(\frac{-1}{2} \left(\frac{1-1}{2} \right) + 2 \right)$ +1[4-1]-1

15 5 8 m 2 + 1 + 5 8 m 1. -0+2+3-1 1 27 -2+5[8in'2+8in'1]-52 $\sqrt{5}$ $\sqrt{5}$ $\sqrt{5}$ 2 $A = 5x \pi + 2 - 5$ elin 2 + 8m1 = 51 -11 sq units Sin 2 + 1500 68 2 Ist 6 positive integers = (1,2,3,4,5,6) 250 Random Variable = X = larger of 2 numbers. X. Sample space S = { (1,2) (1,3) (1,4) (1,5) (1,6) (4,1) [5,1) (6,1) 3(1) (2,4) (2,5)(2,6)(3,2)(4,2)(5,2)2,3 6,2) (3,4) (3,5) (3,6) (4,3) (5,3) (6,3) 4-11-1 (415) (416), (514), (614) (516) (615)

X²Pi P(X) -X:P: 2+6 2 30 4 30 X 5 <u>6</u> 30 10 36 = 5 15 Exi2p 350 EX:P: = 70 15 $Mean = \leq \chi_1^{\circ} P_1^{\circ 2} = \frac{14}{3}$ = 4.66 Variance = Extipi 360 - 70x70 15 15 15

17 $\tau^{2} = \frac{70}{15} \begin{bmatrix} 5 & -70 \end{bmatrix}$ $= \frac{70}{15} \left(\frac{75-70}{15} \right)$ = 70×5 345 753 14 J2= 1.55 Variance = 1.55 Section - B Qe xx + x + + yx = ab 14 122. $\frac{d}{dx}\left[\begin{array}{c} P+Q+R \\ \frac{d}{dx} \end{array}\right] = 0'$ $\left[\begin{array}{c} \frac{dP}{dx} + \frac{dQ}{dx} + \frac{dR}{dx} = 0 \\ \frac{dR}{dx} + \frac{dQ}{dx} \end{array}\right]$

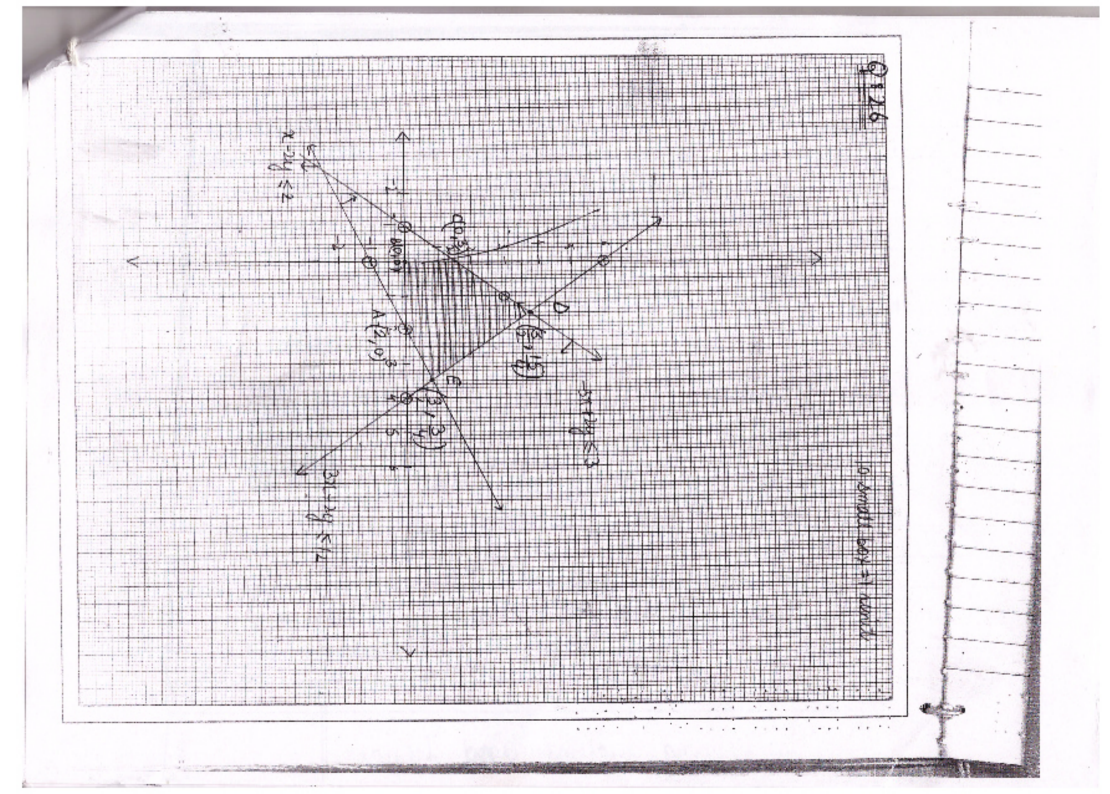
18 P=XX logx logP = x + logx tx' $\frac{dP}{dx} = x^2 \left(1 + \log x\right)$ 6: B = 27 acge = ylogx Ran = (y + log x dy ø y + logx du $\frac{dR}{dx} = \frac{\chi^2}{2}$. 7 ×. 0 8.1 $\mathbf{v}_{\mathbf{r}}$ ×, R = = xlogy logR = x dy 1R. R

19 $\frac{dR}{dx} = y^{2} \left[\frac{x}{y} \frac{dy}{dx} + \frac{\log y}{y} \right] = 3$ adding D& D& B we get xx + xx logn + xy + xy logn dy + yn- x dy + y'logy = 0 - (xx(1+logx) + xy + y + y + logy) x logn + yn-1x y=eax cosbx 0:18 dy = eax (-sembri) b + cosbx x eax a dy = -beansenbox + ay = [-1(dy - ay) = eansimbre dr $\frac{d^2y}{dx^2} = -b\left[e^{ax}cosbxxb + Sinbxxe^{ax}xa\right] + ady$

20 $\frac{dy}{dx^2} = -b \left[by - \frac{a}{b} \left(\frac{dy}{dx} - \frac{ay}{b} \right) \right] + \frac{a}{dy}$ from 1) + ady - azy tady and in the dry + (a2+b)y -2ady = 0/ hence proved. Z=5x+24 260 objective function to be made maximum and minimum $\chi - 24 \leq 2$ 3x+2y <12 -3x+2y < 3-220 9420

21 corresponding equations 21-24 =2 put (0,0) in it 0,0 0 < 2 Which is true so the region is towards origin $3n+2y \leq 12 \Rightarrow 3n+2y = 12$ but (0,0)0 ≤ 12 which is true So region towards origin -371+24 = 3at A (-2) put (0, 0) at B - which is true at C so region is toucards origin at N > 0 y > 0. So it means Ist quadrant.

22 intersection point of intersection point Q: -37 +24 =3 37+24 =12 21-24=2. 3×1+24 =12 4y = 15y = 15471 =14 24=2 -3x+2x15=3 7-2=24 -31 = 3-15 $\frac{3}{2} = 21$ -n = 1 - 5 -71 = -3 7=3 Z = 5x+24 at 1393 at A (2,0) Z=10 12=15+3 at B (0,0) Z=0 at $C(0, \frac{3}{2})$ Z = 3at D (3,15) Z= 15+ 15=15



Care 27 So Zis maximim 1. 1.14 at Z=1 Z is minimuth at 0,0 4. 170 H5.C Mats Toys Jans 30 -> School X 70 -= school Y 15-1655 330 35 20 20 20 75 2 -> School Z 000 Light List Mysel +reast of famine him B = 25 - cost of Mats 100 -> cost of toys 50 J SCREIS BUND. 1.0. accepting weeking bared fronce

25 AB =12 30 -70 40 55 100 15 32 75 20 50 S.F. = AB 750+1200+3500 1000 4500+2750 875 + 2000 + 37 50 14 - fund collected by school X 5450 ~ - Jund collected by schooly - Jund colletted by school Z. 5250 1200 250 250 515 0 6625 1020 1500 1500 = RJ: 5450 fund by Jund by Yi = Bis250 Jund by Z=RS6625 = R\$17325 10tal fund They are helping ierclims and hence

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29 the value of helping other is generaled. $\frac{\chi+3}{(\chi+5)^3}$ eX dx. 160 T=1 $= \frac{(1+5)^{2}}{(1+5)^{3}} + \frac{(2)^{2}}{(1+5)^{3}} +$ $I = \left(\frac{1}{(x+5)^2} e^{x} dn - \frac{2}{(n+5)^3} e^{x} dn \right)$ integrating this by parts $T = 1.0^{\infty} - \left(\frac{d}{dt} + 5\right)^{2} \quad \text{is taken as Ist function}$ $T = 1.0^{\infty} - \left(\frac{d}{dt} + 5\right)^{2} \quad \text{ord} - \left(\frac{2}{(2t+5)^{2}} - \frac{0}{(2t+5)^{2}}\right)^{2} \quad \text{ord} + 5^{\infty} - \left(\frac{1}{(2t+5)^{2}} - \frac{0}{(2t+5)^{2}}\right)^{2} \quad \text{ord} + 5^{\infty} - \frac{1}{(2t+5)^{2}} = \frac{1}{(2t+5)$ $T = 1 e^{n} + \sqrt{2} e^{n} dn - \sqrt{2} e^{n} dn$ (n+5)² (n+5)³ (n+5)³ (n+5)³

30 $x_0 T = \frac{e^{\chi}}{(\chi + 5)^2} + C$ X = asingt (1+ cos2t) 150 $\frac{dx}{dt} = \alpha \left[(8inst) \left(-38inst \right) (2) + (1+\cos 2t) \cos 2t x^2 \right]$ dn = 2a [cos2 at + cos2t - sin2t] (COS'N - Sin'n = COS22) dr = 2a [cos4t + cos2t] y = bcosat(1 - cosat)y = b cosat :- b cosat dy = -bsinatx2 + bx2 coset sinat x2 dy = 26 (-isingt + sin4t)

Fisher Rosille -Store Bennet 31 Bin4t - Sin2t Cos2t + Cos4t Sh 20 t = 0at č. Sinn - Sing Cost + Cosn 0 Ċ? 2 a 1. 4.9 5 1 ٦, ١

Sin2x dre Sim + Cosn f (f(x) d= ff(a-x) dn Sin(a-n) cos(a-n) I = $T = \frac{\pi}{2} \int \frac{\cos^2 x}{\cos t + \sin t} dx$ adding $\bigcirc 8 @ we get$ $\partial I = \frac{2}{2} (sin^2 n + cos^2 x) dn$ $\int sinn + cosn$ $2I = \frac{1}{2} \int dn$ (sim + cosh

 $\frac{1}{2} = \frac{1}{2} \int \frac{1+tan^2x}{2tanx+1-tan^2x}$ put sinn = 2 tann and $\cos n = (1 + \tan^2 n)$ $(1 + \tan^2 n)$ $(1 + \tan^2 n)$ 21= Sec2x 2 tanz + 1-tan 2 put channe = t. $sec^{2} \times 1 \times 1 dn = dt$ $x \to 0 \quad t \to 0$ when $x \to 0 \quad t \to 1$ 6 2 $\frac{1}{\chi_{I}} = \frac{1}{\chi_{I}} \int \frac{dt}{2t + 1 - t^{2}}$ $T = \int \frac{dt}{2t + 1 + 1 - 1 - t^2}$ \Rightarrow $I = \int \frac{dt}{2 \Phi (t-1)^2}$

 $\frac{1}{a^2 - \chi^2} = \frac{1}{2a} \frac{\log[a+n]}{\log[a-n]}$ dt 5 1 L -T = $(\sqrt{2})^2 T = \frac{1}{2\sqrt{2}} \log \frac{\sqrt{2} + t - 1}{\sqrt{2} - t + 1}$ $I = 1 \log \frac{1}{\sqrt{2}}$ VZ-X+X - 1 log V2 I= I 212 log 1 - K log/12-1 212 212 212 +1 -1 log/12-1 2/5 9/15+ -I= -1 log/12 212 1/2

Electitions Roll No. x+2 x+6 x-1 130 $\Delta = \chi + 6 \chi - 1 \chi + 2$ 2-1 2+2 2+6 $R_1 \rightarrow R_1 + R_2 + R_3$ 3×+7 3×+7 32+7 6 = 2+6 2-1 2+2 ÷ x-1 x+2 x+6 $\Delta = 31+7$ 1 1 21+6 1-1 2+2 n-1 n+2 n+6 -CI-161-62 Ci-152-63 D=(31+7) -12-5

-2 38 expanding by R_1 $\Delta = (3\pi + 7) \left[-28 - 9 \right]$ 1=0 => 3×1+7=0 4 - 1 . 1 . $n = -\frac{1}{3}$: 1 120 2 20 A:A 2 2 State of the second state of the second state of the with the spine that the second state of the spine of the

and here and the second Sec. Dall No. 45 37 A2= 1+4+4 2+4+2 2+2+4 4+2+2 4+1+4 2+2+4 4+2+2 4+4+1 2+4+2 1 1 8 A2 = 9 8 8 8 8 q 6 A2-4A-5T -5 8 -8 9 8 Ô 8 + + 9 0-50 8 -- 8 -8 9 -4 8 0 0 8 9 -8 -8 -4 3 A2-4A-51= 0 0 O 0 0 0 0. 0 \$0 A²-4A-5I=0 Hence proved.

38 $A^{2}-4A-5I=0$ pre-multiplying by A⁻¹ $\overline{A}^{2}AA-4\overline{A}^{2}A-5\overline{A}^{2}I=0$ i. . . TA - 4T - 5A' = 0A - 4T - 5A' = 0TA=A. 20 A - 4I = 5Ař. = A-4I 5 -4I A D 2 22 2732 -322 1

STREET, A STREET, STRE 他 SO A = -3 22 2-32 22-3 110 Bin(1-x) -2 Sinx= 1 &in(-2) = 0 + 2 sin/2 9 $(1-\chi) = sin(q+2sin\chi)$ $(1-\chi) = \cos(2\sin^2\chi)$ & sinh = 0 N=BinQ $\cos 2\theta = 1 - 2\sin^2 \theta$ COS20=1-2×2 1-2 = cos20 X-x = X-2x2 x(2n-1)=0

40 X=0 02 X=1 put n=1 in equation sin'1 - 2 sin'1 = <u><u><u></u></u> - 2×<u><u></u></u></u> + Q So 71 + + \$0 7=D 100 passing point of line = (4,92,92) since 5' is 11 to line so direction ratio of line= <2,3,6>

So equation of line. $\frac{\chi - 4}{2} = \frac{y - 2}{2} = \frac{z - 2}{2} = \lambda$ general point on line (21+4931.+2961+2) P(19293) line Q be the foot of Lai PQ is Lar to line line and PG is 0 direction ratio of direction $Q = \langle 2\lambda + 3g 3\lambda - 6\lambda - 1 \rangle$ later Q

42 so according to question: 2 (21+3) + (31) 3 + 6(61-1) = 0 41+8+91+367-8=0 $\lambda = 0$ So point Q = (49292) So Las distance $PQ = (4-1)^2 + (2-2)^2 + (2-3)^2$ $(3)^{2} + (0)^{2} + (-1)^{2}$ FTO unit length of Las: =

and the second se ě, 43 90 AB these AgBgC, D are coplaner No AB. (BCX CB) = 0 bripte product is 0. $AB' = 1\hat{1} + (n-1)\hat{1} + 4\hat{K}$ 13 BC= 01 + (1-2) - 7K CO = 21 +31 +K AB · (BCXCD) = 1 7-1 . . . 3 expanding by Ri 1-2+21) - (1-1) 14 + 4 (2(2-1)=0 22-x -14x+14+8x-8=0 x=4) -7x = -28

44 p(probability of success) = 1 ie that head comes 2 2 (Probability of failure) = 1 i e that tail comes 2 Let the coin be tossed in times this event follow the conditions of bernoulli trial X be the random variable = no of heads $P(X \ge 1) = P(1) + - + P(n)$ $P(X \ge 1) = 1 - P(0)$ $= 1 - M C_{0} \times (1)^{0} (1)^{M}$ P(X>&) should be more than 80%. $P(X \ge 1) > \frac{8}{10} \frac{80}{10} (-1 - (\frac{1}{2})^{7})$

45 128 1 $5 \leq 2^n$ So the coin should be tossed at least 3 times. M=3 $T = \left(\begin{array}{c} \chi^2 \\ \chi^4 + \chi^2 - 2 \end{array} \right)$ Fo $(\chi^{4}+2\chi^{2}-\chi^{2}-2)$ T= $\left(\frac{\chi^2}{\chi^2(\chi^2+2)}-1(\chi^2+2)\right)$ I= (

46 $T = \begin{pmatrix} \chi^{2} & d\chi \\ (\chi^{2} - 1) & (\chi^{2} + 2) \end{pmatrix}$ 1 . 12 put $x^2 = t$ then t = A + B(t-1)(t+2) = t-1 + t+24 t = A(t+2) + B(t-1). put t=1 $1 = A \times 3$ $A = \frac{1}{3}$ put t=-2 -2 = -31 10 · . . . ·

57 $= \frac{1}{3(t-1)} \frac{dn}{3(t+2)} + \frac{62}{3(t+2)} \frac{dn}{3(t+2)}$ $T = \left(\frac{1}{3(n^2-1)} + \frac{2}{3(n^2+2)} + \frac{dn}{n} + \frac{1}{3(n^2-1)} + \frac{dn}{3(n^2-1)} + \frac{1}{3(n^2-1)} + \frac{dn}{n} + \frac{1}{2(n^2-1)} + \frac{dn}{n} + \frac{d$ $T = \frac{1}{3} \frac{x}{2} \frac{\log[x - f]}{|x + 1|} + \frac{2}{3} \frac{x}{\sqrt{2}} \frac{\tan[x]}{\sqrt{2}} + c \int \frac{1}{|x^2 + a^2|} \frac{dx = 1}{a} \frac{\tan[x]}{a}$ $T = \frac{1}{6} \log \left[\frac{n-1}{1+1} \right] + \frac{52}{2} \tan \frac{n}{2} + C$ Ø

1.5.1 Section-A equation of plane. 0:6 sr. $6\pi - 3y + 2z - 4 = 0$ distance = [6x2 - 3x5 + 2(-3) - 4]36+9+4 12-15-6-4 V49 Ve 12-15-10 distance 13 remits 0:50 $\overline{a}' = 1$ a1= 12 151= 12

Fictitious Roll No. (To be entered by Board) 0902 4474874 अपूना अनुक्रमीक इस उत्तर-पुस्तिका पर न लिखें **fक्षतिरिक्त सत्तर-क्**रितकः (ओ) का सम्प्रा Please do not write your Roll Number on this Answer-Book Supplementary Answer-Bookest No. 100 10 $\vec{a} \cdot \vec{b} = |\vec{a}| |\vec{b}| \cos 0$ $\vec{r} - \hat{1} \cdot (\hat{1} - \hat{k}) = \sqrt{2} \times \sqrt{2} \cos 0$ Sec. 445 Sec $-1 = \cos Q$ = 21 3 angle between vectors = 20 1 40 A axb 3 TA $a \times B = 1(-2-15) - f(-4-9) + R(10-3)$ $a \times B = -177 + 132 + 7R$

 $(-17)^2 + (13)^2 + (7)^2$ axh 1 289+169+49 259 1507 3X169 507 1 1 1 61 axB = 1313 Q: 3. x logn dy + y = 2 logx dy + y = 2 logx compare it with dy + Py= 0 pfpdx TOF -= eStlogn put logn=t idn=dt 1

WITH GRAPH PAPER S TOF = plog t. I.F= log.26 4 20 family of lines passing through general equation of origin y=mrc m=4 K = m 11 -=1 - U . . .

THE PARTY OF THE PARTY PARTY AND A VALUE 1. 1. 1 1 4 4 2x1xx Sin2x 1 2 10 0222 Sina Jow the as por cast Wartes XN - U 郡 4.1 Stell's The state of the The second s