



## **TOPIC : 6 – EQUATIONS REDUCIBLE TO STANDARD TYPES**

Type - V Form the equation of the type of f (xmp, yng, z)=0 Case: (i)  $m \neq 1, n \neq 1$  then  $X = 2^{1-m}, Y = Y$ case: (ii) m=n=1 then put x=logx Y=log y Next we follow type (3)

Type: 6 This can ils of Eqn of the type  $f(z^m p, z^m q) = 0 \rightarrow 0$ &  $f_1(x, z^m p) = f_2(y, z^m q) \rightarrow 0$ case: (i) if m=-1 put z= z<sup>m+1</sup> =) Type () =) Type () case: (ii) if m=-1 then put x = logz > Tube (T) => Tube (A)



## **SNS COLLEGE OF ENGINEERING**



**Coimbatore - 641 107** 

@ Solve: p2+22y p2+224295  $\pm 92^2$ ,  $\pm \frac{b^2}{32^2} \pm \frac{y^2q^2}{2} =$  $\pi^2 p^2 + y^2 q^2 = z^2$  $(x^{-1}b)^{2} + (yq)^{2} = z^{2} - 0$ This is of the form f (xmp. yrg, z)=0 Here m=-1, m=1 X = 2, Y =Y= y logy put Y = 8 X= x2 y= logy DX = 22 z dz - dz dy dy DX 9= Ry 2Z 49=0 2x.P p = 2P Q = 22 -2 (2p) + of the form f(p,a,z)=0





we use Type (3) Let u= X + ay  $\frac{\partial u}{\partial x} = 1$ ,  $\frac{\partial u}{\partial y} = a$  $= \frac{\partial z}{\partial x} = \frac{dz}{du} \frac{\partial u}{\partial x}$ The 11010 = dz y yol x  $\mathcal{Q} = \frac{\partial z}{\partial y} = \frac{dz}{du} \cdot \frac{\partial u}{\partial y}$  $a = a \frac{dz}{dz}$  $\left(2\frac{dz}{du}\right)^2 + \left(a\frac{dz}{du}\right)^2 =$  $\left(4+a^2\right)\left(\frac{dz}{du}\right)^2 = 2$ dz" da 092 V2++ a2

SNSCE/ S&H/ UNIT 1/ PDE/1.6 – EQUATIONS REDUCIBLE TO STANDARD TYPES / D.Shila/AP/MATHS

log= = ( (x2+alogy)+b

Page 3/9





2. Solve: x2p2+ y2q2= 22 () all Sol: or2p2+y292=22 (xp)+(49)=22 - 0 This eqn is of the form f(2), y'q, zbo Here m=1, n=1. Put x= logx y= logy  $\frac{\partial x}{\partial x} = \frac{1}{x} \qquad \frac{\partial Y}{\partial y} = \frac{1}{y}$  $P = \frac{\partial Z}{\partial \mathbf{x}}$   $Q = \frac{\partial Z}{\partial \mathbf{y}}$  $\frac{\partial z}{\partial x} = \frac{\partial z}{\partial x} \cdot \frac{\partial x}{\partial x} + \frac{\partial z}{\partial y} = \frac{\partial z}{\partial y} \cdot \frac{\partial y}{\partial y}$  $p = P \cdot \frac{1}{2}$   $q = Q \cdot \frac{1}{2}$   $q = Q \cdot \frac{1}{2}$  q = QSub in eqn (). we get P2 + Q2 = 22 ->@ This eqn is of the form f(P,Q,Z)=0 Let u = X + a Y $\frac{\partial u}{\partial X} = 1$   $\frac{\partial u}{\partial Y} = a$  $P = \frac{\partial u}{\partial z} = \frac{dz}{du} \frac{\partial u}{\partial x} \qquad Q = \frac{\partial z}{\partial y} \frac{dz}{du} \frac{\partial u}{\partial y}$  $P = \frac{dz}{du}$ Q=a dt





Sub in Dwe get a dz -(3 + a2 (dz) dz 1 dz dz VITAZ du  $=\frac{1}{\sqrt{1+\alpha}}$ dz du Smithar utc HC dub x+ay VItaz 92 = 1 (loga + a logy) + c - complete solution. the which is





Solve 
$$z^{2}(p^{2}+q^{2}) = x^{2}+y^{2}$$
Bol:
Given  $z^{2}(p^{2}+q^{2}) = x^{2}+y^{2}$ 
 $(zp)^{2}+(zq)^{2} = x^{2}+y^{2}$ 
 $(zp)^{2}+(zq)^{2} = x^{2}+y^{2}$ 
This eqn is of the form
 $f_{1}(x,z^{m}p) = f_{2}(y,z^{m}q)$ 
Here  $M^{+-1}$ ,
 $pt z = z^{m+1}$ 
 $p z = z^{m+1} = z^{2}$ 
 $\frac{\partial z}{\partial x} = \frac{\partial z}{\partial x}, \frac{\partial z}{\partial x}$ 
 $p = azp$ 
Sinularly,  $\frac{a}{2} = zq$ 
Sub in eqn(D, we get
 $\left(\frac{f_{2}}{2}\right)^{2} + \left(\frac{a}{2}\right)^{2} = x^{2}+y^{2}$ 
 $p^{2} + ax^{2} = -a(x^{2}+y^{2})$ 
 $p^{2} - 4x^{2} = -a^{2} + 4y^{2}$ 





This eqn is of the form f, (x,p)= \$2(y, b)  $p^2 + \alpha^2 = 4y^2 - \alpha^2 = 4\alpha^2$  $p^2 = 4a^2 + 4\chi^2$   $a^2 = -4a^2 + 4\chi^2$ Q= 2 V 42 22 P= 2 Va2+22

dz = Pdx + ady dz = 2 Vazta2 dat 2 Vy2 a2 dy J dz = 2 JVa2+x2 dx + 2 JVy2-a2 dy  $z = 2 \int \frac{x}{2} \sqrt{x^2 + a^2} + \frac{a^2}{2} \sinh(\frac{x}{a}) + \frac{y}{2} \sqrt{y^2 - a^2}$ - a2 cosh (4) ]+b 22 = 21 122 + a2 + a2 sinh (2) + y vy2 a2 -a² cohi (¼)+b  $\pi \sqrt{x^2 + a^2} + y\sqrt{y^2 - a^2} + a^2 \left[ \sinh^{-1}\left(\frac{x}{a}\right) - \cosh^{-1}\left(\frac{y}{a}\right) \right] + b$ 





2. Solve: 
$$p^2 + q^2 = z^2(x^2 + y^2)$$
  
sol:  $p^2 + q^2 = z^2(x^2 + y^2)$   $\rightarrow O$   
 $\left(\frac{p}{z}\right)^2 + \left(\frac{q}{z}\right)^2 = x^2 + y^2$   
This eqn is of the form  
 $f_1(x, z^m p) = f_2(y, z^m q)$   
Here  $m = -1$ .  
 $put z = \log z$ .  
 $\frac{\partial z}{\partial x} = \frac{\partial z}{\partial z} \cdot \frac{\partial z}{\partial x}$   
 $P = \frac{1}{z} \cdot p$   
Similarly,  $Q = \frac{1}{z} \cdot q$   
Sub in eqn  $O$ , we get





 $P^2 - \varkappa^2 = y^2 - \varpi^2$ This eqn is of the form f. (x, p)= f= (y, a) Type (4)  $P^2 - x^2 = y^2 - a^2 = a^2$ = a2 y2 a2 = a2  $P^2 = 2t^2 + a^2$ Q= y2 a2 Q=142\_a2 · dz= pdx + ady dz = Vx2+a2 dx + Vy2\_a2 dy ) dz = /vz=+a2 dx + /vy= a2 dy  $2 = \frac{\alpha}{2} \sinh\left(\frac{\alpha}{a}\right) + \frac{\alpha}{2} \sqrt{\alpha^2 + \alpha^2}$ y Vy2 a2 - a2 cash" (2)+6. + 2 Va2+2+2 12 logz = a2 sinh ( +4 Vy2-a2 - a2 cosh ( 4) +6.