



TOPIC: 3 - SOLUTION OF STANDARD TYPES OF FIRST ORDER PARTIAL DIFFERENTIAL EQUATIONS

Define : Singular Integral
Let
$$f(x, y, z, p, q) = 0$$
. $\rightarrow 0$
Let the complete integral be
 $q(x, y, z, a, b) = 0 \rightarrow 0$
Diff (D) p.w.r.to a 4b in turn we get
 $\frac{\partial q}{\partial a} = 0 \rightarrow 0$ and
 $\frac{\partial q}{\partial b} = 0 \rightarrow 0$
The elimination of a 4b from the three
equations (D), (D) & (D) if it exists, is
called the singular Integral.
Type: 1 f(P, q) = 0.
E The equations contain P and q only;
Suppose that $z = ax + by + c$ is a

trial solution of \$CP,95=0. where p=a, q=b we get fla,bs=a Here a & b are the constant. Eliminate, any one constant we get the complete solution.

SNS COLLEGE OF ENGINEERING Coimbatore – 641 107 1. Find the complete solution of VP+V9=1 Sol: Given VP + Vq = 2. 0 This equation of the form of (P. 9)=0. Hence the trial solution is z=ax+by+c=@ where p=a & q=b. Substitute in egn () we get $\sqrt{a} + \sqrt{b} = 1$ $\Rightarrow \sqrt{b} = 1 - \sqrt{a} \Rightarrow \sqrt{b} = (1 - \sqrt{a})^2$:. z = ax+ (1-va) 2y+c. 2. p+q=pq. The couplet Schultzminit sol: Given p+9=p9 ->0 This equation of the form f(p. q)=0 Hence the trial solution is z=ax+by+c-0 where p=a & q=b Substitute in eqn (D, we get atb=ab n p and g cul >btabta $b = \frac{a}{1-a}$ is a set of the The complete solution is z=ax+(a)y+c



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(3)
$$p^{2}+q^{2}=npq$$
.
Soli Given $p^{2}+q^{2}=npq$.
This eqn is of the form $z = ax + f(p,q) = 0$
Hence the trial solution is $z = ax + by + c$
where $p = a + q = b$
 $a^{2}+b^{2} = mab$
 $b^{2}-mab + a^{2} = 0$
 $b = \frac{ma \pm \sqrt{a^{2}m^{2} + a^{2}}}{2}$
 $= \frac{a}{2} \left[n \pm \sqrt{n^{2} + a^{2}}\right]$
The complete solution is
 $z = az + \frac{a}{2} \left[n \pm \sqrt{n^{2} + a^{2}}\right]y + c$.



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(Fr) p-32=6. Sol: Gi p- 39=6 Bol: Given the form & (p, q)=0 This egn of Hence the trial solution is z=ax+by+c where p=a & q=b To find the singular =) -3b = 6 - a $=) b = \frac{6 - a}{-3} = -2 + \frac{a}{3}$ The complete solution is the and $z = ax + \left(-2 + \frac{a}{3}\right)y + c.$ p-9=0. (5) Sol: Given p-9=0. This eqn of the form f(\$,9)=0 Hence the trial solution is z= ax+by+c ->@ Sub. Dino, Here pa 29=6 a-b=0. pyltross b=a The complete solution is z= ax + ay + c = a(x+y) + c



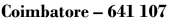
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Type: 2 clainaut's form $Z = p \alpha + q y + f(p,q).$ This eqn of the form z=px+9y+f(p,9). The complete integral is z= ax+by+f(a,b) To find the singular integral Diff pw.r. to a tb. we get the solution in terms of x, y, z. To find the general solution put b = f(a)Eliminate a we get the general solution. (E) \$ 4,00 1. solve: z=px+qytpq Sol: Given z=px+9y+pq-20 This eqn is of the form z= px+9y+f(p.9)-20 : The complete integral is z=axtby+fra,bo To find singular integral Diff p.w.n.to at b. $\frac{\partial z}{\partial a} = o \partial x + b = 0$ $\Rightarrow b = -x$



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 $\frac{\partial z}{\partial b} = 0 \Rightarrow y + a = 0$ $\Rightarrow a = -y.$: z = (-y) x + (-x) y + (-y) (-x) = - xy - xy + x/y 2 = - ayo = 10 - 10 (2 0= 10 z+xy=0. which its a singular solution. To get the general integral put befla) in eqn O. z=ax+fia)y+afia) ->(3) Diffp. w. r. to a, <u>2z</u> = 0. =) ~+ f'(a) y + a f'(a) + f(a)= 0-> () Elininate a' between () KE we get the general solution. 2 z=px+qy+p=q? Sol: Geren z=px+qy+p=qt _____ This eqn of the form z= px+ qy+ f(p, 2)-@ The complete integral is z = axtby + fra, b) dominal = = a + by + a2 12

SNS COLLEGE OF ENGINEERING Coimbatore - 641 107 To find Singular integral Diff p.w. nto at b. $a = -\frac{x}{2}$ 82 =0 => y-2b=0; y = 2b $b = \frac{y}{2}$, $b = \frac{y}{2$ Sub a, bin (), lange alt in of $Z = -\frac{\chi^2}{2} + \frac{y^2}{2} + \frac{\chi^2}{4} - \frac{y^2}{4}.$ $= \frac{-2x^2 + 2y^2 + x^2 - y^2}{4}$ $\frac{x^2 + y^2}{4} = \frac{x^2 + y^2}{4}$ Az = y² - x² is the singular integral To find the general integral Put b= fcar in @ $\chi = a \alpha + f(\alpha) y + \alpha^2 - (f(\alpha))^2 + (\alpha)$ Da Da =) x+\$'ca)y+2a - 2\$(a). \$'(a)=0 - €E Eliminate à between @ 4 @ we get - 1 colution



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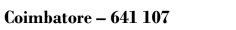


(a) Selve:
$$Z = p \times + q y + \sqrt{p^2 + q^2 + 1}$$

 $\underline{SP}^{1:}_{1}$
Given $Z = p \times + q y + \sqrt{p^2 + q^2 + 1}$
This eqn is of the form $Z = p \times + q y + f(p, q)$
 \therefore The complete integral is
 $Z = a \times + b y + f(a, b)$
(ii) $Z = a \times + b y + \sqrt{a^2 + b^2 + 1}$ \longrightarrow
To find \therefore singular integral
Diff $p. w. r. to a \& b$,
 $\frac{\partial Z}{\partial a} = a \Rightarrow x + \frac{1}{2} (a^2 + b^2 + 1)^{\frac{1}{2}} : 2a = 0$
 $\Rightarrow x + \frac{a}{\sqrt{a^2 + b^2 + 1}} = 0$
 $i. \qquad x = \frac{-a}{\sqrt{a^2 + b^2 + 1}}$
 $\frac{\partial Z}{\partial b} = 0 \Rightarrow y + \frac{1}{2} (a^2 + b^2 + 1)^{\frac{1}{2}} : 2b = 0$
 $\Rightarrow y + \frac{b}{\sqrt{a^2 + b^2 + 1}} = 0$
 $\Rightarrow y = \frac{-b}{\sqrt{a^2 + b^2 + 1}} = 0$
 $\Rightarrow y = \frac{-b}{\sqrt{a^2 + b^2 + 1}} = 0$
 $\Rightarrow x + \frac{a^2}{a^2 + b^2 + 1} = 0$
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$$\begin{aligned} 1 - (x^{2} + y^{2}) &= 1 - \frac{a^{2} + b^{2}}{a^{2} + b^{2} + 1} \\ 1 - x^{2} - y^{2} &= \frac{a^{2} + b^{2} + 1}{a^{2} + b^{2} + 1} \\ 1 - x^{2} - y^{2} &= \frac{1}{a^{2} + b^{2} + 1} \\ 1 - x^{2} - y^{2} &= \frac{1}{a^{2} + b^{2} + 1} \\ 1 - x^{2} - y^{2} &= \frac{1}{\sqrt{a^{2} + b^{2} + 1}} \\ 1 - x^{2} - y^{2} &= \frac{1}{\sqrt{a^{2} + b^{2} + 1}} \\ 1 - x^{2} - y^{2} &= \frac{1}{\sqrt{a^{2} + b^{2} + 1}} \\ 1 - x^{2} - y^{2} &= \frac{1}{\sqrt{1 - x^{2} - y^{2}}} \\ (\textcircled{O} =) \quad x = -a\sqrt{1 - x^{2} - y^{2}} \\ (\textcircled{O} =) \quad y_{2} = -b\sqrt{1 - x^{2} - y^{2}} \\ (\textcircled{O} =) \quad y_{2} = -b\sqrt{1 - x^{2} - y^{2}} \\ (\textcircled{O} =) \quad y_{2} = -b\sqrt{1 - x^{2} - y^{2}} \\ (\textcircled{O} =) \quad y_{2} = -b\sqrt{1 - x^{2} - y^{2}} \\ (\textcircled{O} =) \quad y_{2} = -b\sqrt{1 - x^{2} - y^{2}} \\ (\textcircled{O} =) \quad y_{2} = -a\sqrt{1 - x^{2} - y^{2}} \\ (\textcircled{O} =) \quad y_{2} = -a\sqrt{1 - x^{2} - y^{2}} \\ (\textcircled{O} =) \quad y_{2} = -a\sqrt{1 - x^{2} - y^{2}} \\ (\textcircled{O} =) \quad y_{2} = -b\sqrt{1 - x^{2} - y^{2}} \\ (\textcircled{O} =) \quad y_{2} = -b\sqrt{1 - x^{2} - y^{2}} \\ (\textcircled{O} =) \quad y_{2} = -b\sqrt{1 - x^{2} - y^{2}} \\ (\textcircled{O} =) \quad y_{2} = -b\sqrt{1 - x^{2} - y^{2}} \\ (\textcircled{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{\sqrt{1 - x^{2} - y^{2}}} \\ (\textcircled{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{\sqrt{1 - x^{2} - y^{2}}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + y^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + y^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + y^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + y^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + y^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + y^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + y^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + y^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + y^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + y^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + y^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + y^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + y^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2} = -\frac{x^{2} - y^{2}}{x^{2} + z^{2}} \\ (\overbrace{O} =) \quad z_{2}$$



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Put b= flas in (). z= ax + f(a) y+V1+a2+(f(a))2 - 2) Diff @ p.w.r.to a. $0 = \chi + f'(\alpha) \chi + \frac{1}{2} (1 + \alpha^2 + (f(\alpha))^2)^{\frac{1}{2}} a$ (2a+ 2 fias. f'ras) $o = \alpha + f(\alpha)y + \frac{\alpha + f(\alpha)f(\alpha)}{\sqrt{1 + \alpha^2 + (f(\alpha))^2}} \rightarrow (5)$ Eliminate à between @ 20 we get the general solution. A Z= px+qy-2Vpq at a singe with Sol This eqn is of the form z=px+9,y+f(p,9) The complete integral is z= ax+ by+ fra.b To find singular integral Diff p. w.r. to a thin () Deles Da =0 Packing - mail =) 2+0-21 (ab) == 0 x= (ab) 2. b



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