[ MON WHOME [ WAY SES ] EXON S ) x39111+x4/+4=0  $x^{(cx)} + x^{(cx)} - cx) = 0$  $(x)_{11} = x^{1} + x^{2}$  (L-1) (x) (X) = rxr-1 x3rxr-3(r-1)(r-2)+xrxr-1-xr=0 L3 x1-315 X1+31×1-X=0  $X^{r}(r^{3}-3r^{2}+3r-1)=0$  $X((13-31^{2}+31-1))=0$ XFO r3-312+3r-1=0 (r-1)3=0 r-1=0 r=1 multiplicity of 3 4= (1x + (2 | n(x) x + (3 | n2 CX) X

 $9(1) = 2 \Rightarrow C_1 = 2$   $9'(1) = -1 \Rightarrow C_1 + C_2 = 0 \Rightarrow C_3 = -3$   $9''(1) = 0 \Rightarrow 2C_3 + C_2 = 0 \Rightarrow C_3 = \frac{3}{2}$   $9 = 2 \times -3 \times \ln(x) + 3 \times \ln^2(x)$  2

NOON MUTTURA ) MTH 225 ) exam 2 2.39"-641+64=ex sec(x) 4=9x+9p ケーe yx 3 (e")"- b(e") + b(e") =0 (e 4x) 11 = 42e 4x (e4x) = 4 e4x 3 42 enx-6e 4x 4 +6e 4x =0 e 4x (342-67+6)=0 eyx to 342-64+6=0 X, 2= 6 + UE6)2-4(3)(6) りョーナイ 4=e4x (c, cos (x) + (25, ncb) Moduly Exam 5 ] WIH 552 2. (9P) 39"-841+67=ex sec (X) 411-24 +24 = exseccx) 9P= 4,4,+4292 1 (x) + 4272=0 (x) 4, + 4272' = 9(x) N1=5-429EX) DX XP (476 12 S2M 7, = ex (05 (x) Yz= exsin(x) PROJUCT 4, = excos(x) - ex sin(x) 42' = exsin(x) + (0)(x) ex  $w = e^{x}(os(x))(e^{x}sin(x) + cos(x)e^{x})$ - (excosus) -exsincxs) exsincxs)

NOW WASSON TWILL SEE  $4, = \int -\frac{e^{x} \sin(x)}{e^{2x}} \frac{e^{x} \sec(x)}{3}$ a, = 1/3 (coscA))+c 42= sex (OS (X) ex sec(X) 3 2 2 92= - X  $y_p = e^{x} \ln(\cos(x)) \cos(x) + e^{x} x \sin(x)$ y = e \* (c, cos cx) + (2 smcx) + exinc(osox)) coscos +exxsincx)

(3.) 4x29"+4=0; 9= Vx In+ 7=x 4x2 (x)" +x=0 (x9"=(x1-2 (r-1) 4 x 2 r x r-2 (r-1) + x r = 0 4 r x f (r-1) + x f = 0 X ( (4r(1-1)+1) =0 4rcr-1)+1=0 412- 41+1=0 KUSING QUADRATIC FURNULA 1,12= -(-4) + VE4)2-454)(1) (-4)2-4(H)(1)=0 r= - (-4) r= = mon multiplicity of 2 8= (1xr+(2/n(x)x) y= CIVX + Cz In (X) VX

4, X511+41=X ( NOUS ) MUAN exom Z 0x29"+6x4 +c6=900 4= 9n+4p 4=xr X (x)"+&"=0 (Xr)"= rxr-2cr-1) X L X (L-1) + (X) =0 (X) = (X) + power rue Xrx(-2 cr-1)+rx(-1 =0 X r x r-2 (r-1) = rx r-1 (r-1) = rx1+r-2 cr-1) = rx (r-1) = (xr-1 cr-1) + (xr-1 = (X1-1 CT-D)  $\alpha(b-c)=\alpha b-\alpha c$ a=rxr-1, 6=P, c=1

4. = rxr-1 r -rxr-1-1 = rrx1-1-rx1-1 WX (-1 = 13 x (-1 1. LX L-1 = L3XL-1 = 1 x1-1 - 5x++ +1x1-1 F2X1-1=0 X(-1((2) =0 13=0 with multiplicity of z Th= C1 +C2 In(X) (4p) 5=00x2+0,x

X (00×2+0, x)"+ (00 x2+0, x)=x

4. 
$$((a_0 x^2 + a_1 x)'' = za_0$$
 $(a_0 x^2 + a_1 x)' = za_0$ 
 $(a_0 x^2 + a_1 x)' = za_0 x$ 
 $(a_0 x^2)' = za_0 x$ 
 $(a_1 x)' = a_1$ 
 $(a_0 x^2)' = za_0 x$ 
 $(a_1 x)' = a_1$ 
 $(a_0 x^2)' = za_0 x$ 
 $(a_1 x)' = za_0 x + a_1 = x$ 
 $(a_0 x^2)' = za_0 x + a_1 = x$ 
 $(a_0 x^2)' = za_0 x$ 
 $(a_1 x)' = za_0 x + a_1 = x$ 
 $(a_0 x^2 + a_1 x)' = za_0 x + a_1$ 
 $(a_0 x^2 + a_1 x)' = za_0 x$ 
 $(a_1 x)' = a_1$ 
 $(a_0 x^2 + a_1 x)' = za_0 x$ 
 $(a_1 x)' = za_0 x$ 
 $(a_1 x)' = a_1$ 
 $(a_0 x^2 + a_1 x)' = za_0 x$ 
 $(a_1 x)$ 

5. 
$$9111 + 89 = 2x - 5 + 3e^{-2x}$$
 $y = 9n + 9p$ 
 $y = 9n + 9p$ 
 $y = 9n + 9p$ 
 $(e^{9x})''' + 8e^{9x} = 0$ 
 $(e^{9x})''' = 9^{3}e^{9x}$ 
 $(e^{9x})''' = 9^{3}e^{9x}$ 
 $(e^{9x})''' = 9^{3}e^{9x}$ 
 $(e^{9x})''' = 9^{3}e^{9x}$ 
 $(e^{9x})'' = 9^{3}e^{9x}$ 
 $(e^{9x})' = 9^{3}e^{9x}$ 
 $(e^{9x})' = 9^{3}e^{9x}$ 
 $(e^{9x})' = 9^{3}e^{9x}$ 
 $($ 

5-) 9h = C, e-2x+ ex(cz(o)(5x)+Gsin(5x) (VCO) MTh 225) EXUM 2) (4P) 9111+89=2X-5 5=aoxta, (aox+a) 111 +8(aox+a)=2x+5 (a 6 x + a,) 11 =0 8 (00 x+01) = 2x+5 800x +80, =2x+5 -5=80, 00=1 2 = 800 0, = -5 4= 1 x - 5 9=x -5 9 = doxe Tex

YPz= 9111+89=8e-2X

5. NOUT MTH 225) exor- 2

$$(a_0 + e^{-2x})'''$$
 $+8a_0 \times e^{-2x} = 8e^{-2x}$ 
 $(a_0 \times e^{-2x})'''$ 
 $(a_0 \times e^{-2x})'''$ 
 $= a_0 (e^{-2x} - 2e^{-2x})''$ 
 $= (a_0 (e^{-2x} - 2e^{-2x}))''$ 
 $(a_0 (e^{-2x} - 2e^{-2x}))''$ 
 $= (a_0 (4e^{-2x} - 4e^{-2x}))'$ 
 $= (a_0 (-8e^{-2x} + 12e^{-2x}) + 8a_0 \times e^{-2x} - 8e^{-2x}$ 
 $= (a_0 - a_0)''$ 
 $= (a_0 - a_0)''$ 

5. (NOUT) MTH 225) exam 2  $y = (1e^{-2x} + e^{x}(c_{2}(o_{3}(\sqrt{3}x)) + (35)n(\sqrt{3}x)) + (2e^{-2x}x)$ 

monorar) MTH 225/ exam 3 FEKA 29=K1(24) + K1=1Nm 24= 12(6) > 12=4 Mm 42 (1) + (F, + K2) 72"+ K, Fn 72 = e-2+ 42 (9) + (1+4) 42" + 44=e-2+ y 2 (9) + 5 /2 11 + 4 /2 = e - 2+) × "+5 x2 +4=0 × 4 + 1 2 + 4 + 3 + 4 = 0 x 2(x2+1)+4(x2+1)=0 (x2+1) (x2+4) general solution 1) X=+1 5x=(Acost+Bsint)+ アニキュ (ecos(et) + Dsinet) 42p= e-2+ D9 +5D2 +4 - (-2)4 +5(-2)2+4

b. Moor multurey mitteres exam ?  $4p = 40e^{-2t}$  4z = (Acost + Bsint) + (ccosz+ + Dsinz+) 4z = (acost + Bsint) + (ccosz+ + Dsinz+)

mour multarey MTH 225 letam 2 7-00 42"=-KZ(52-7)=) 72=-4(72-44) 42 = (A(O)++Blint) + (ccos 2++DSin2+)+1/40e-2+ 42 = (-ASM++Bcost)+ (-2(Sin2++20cos2+) - 30 e-5+ 42"= (-A cost-Bsint)+ (-40 (osz+-4 psinz+) + 10 e-z+ = -4[(Acos++Bsint)+(ccos2++Dsinzt) + e-2+ -4] 5, = 3 (A (OS + +Bsm t) + 20 e-2+ B, 7,=-,1m A= 3(-15) =-4(.05) A=-0,2

7. [Moor] Mathers Jetams]

9. 
$$\frac{1}{2} = 0$$

4.  $\frac{1}{2} = \frac{3}{4} (-A \sin t + B (0st) - \frac{1}{10}e^{-2t})$ 

7.  $\frac{1}{2} = 0 = \frac{3}{4} B (\frac{1}{10}) \rightarrow B = \frac{1}{10} \times \frac{1}{3}$ 
 $\frac{1}{3} = \frac{1}{3} = 0$ 
 $\frac{1}{3} = 0$ 
 $\frac{$ 

D = - 04186

 $472 = -\frac{1}{5}\cos t + \frac{11}{30}\sin t + (-475\cos 2t)$  $-(-04166)\sin 2t + \frac{1}{40}e^{-2t}$