

## **COEP Technological University**

A Unitary Public University of Government of Maharashtra

## (MA-20001) Ordinary Differential Equations and Multivariate Calculus

Program: S.Y.B.Tech. Sem. 1

Academic Year: 2023-24

Examination: Test 2

Maximum Marks: 20

Date: 21/10/2023

Time: 7:45 am - 8:45 am

Branch:

Student MIS Number	Stud	ent	MIS	Numl	ber	:
--------------------	------	-----	-----	------	-----	---

Name and Signature of the Invigilator:

Attempt All the Questions.

Question [I](10 marks)

Detailed Ansy

(1) Fill in the blanks: For the differential equation  $x^2y'' + 0.6 xy' + 0.05 y = 0$ ,

(a) Auxiliary equation is . m = 0.4m + 0.05 = 0 - (1)

(b) General solution is .. x (A(05 (01) | n | n | ) + B s in (0-1 | n | x | ) -(1) [CO2][1.5]

(2) Using method of variation of parameters, find  $y_p(x)$  of  $(D^2 + 6D + 9I)y = \frac{16e^{-3x}}{x^2 + 1}$  whose linearly independent solutions are  $y_1(x) = e^{-3x}$  and  $y_2(x) = xe^{-3x}$ . [CO3][3]

Detailed Answer:  $V = \begin{vmatrix} e^{3x} & xe^{3x} \\ -3e^{3x} & e^{3x} & e^{3x} \end{vmatrix} = e^{6x}$   $V(x) = -\left(\frac{4r}{w}\right)^{4x} = -\left(\frac{xe^{3x}}{(x+1)xe^{3x}}\right)^{4x}$   $= -\left(\frac{16x}{x+1}\right)^{4x} = -8\ln(x^{2}+1)$   $\ln(x) = -8\ln(x^{2}+1) - (1)$   $V(x) = -8\ln(x^{2}+1) - (1)$   $V(x) = -8\ln(x^{2}+1) - (1)$   $V(x) = -8\ln(x^{2}+1) + U(x)$   $V(x) = -8\ln(x^{2}+1) + U(x)$ 

(3) Find the current I(t) in an RLC circuit with R = 12 ohms, L = 0.4 henry,  $C = \frac{1}{80}$  farad, which is connected to a source of EMF  $E(t) = 220 \sin 10t$ Detailed Answer: By KVL, LI'+RI+ & SIdt = E(t) This is an integro-diff equal ( To remove the integral, we differentiate " LI"+RI'+ ! I = E'(+) => 0.4 I"+12 I'+80 I = 2200 (=5) ot Divide by 0.4, we get I"+30 I + 200 I = 5500 ( ) lot AE of correst homos eggs is A+301 + 200 =0 =) 1=-20,-10 - Ih = (1e+ + (2e - (1) By the method of Undetermined coefficients choose Ib = Acoslot + Bsin los -- Ib = -10 A sinlot + 10 B (05 )ot } Ib = -100 Acos lot -100 1 Sin 10+ .. (x) => -100A cos lot -100 B Sin lot +30 (-10 A Shiot + 10 B Cos lot) + 200 (Acos lot +B Sin 10t)=\$500 cos lot Equating coefficients we set Sin let: -100 B-300 A + 200 B = 0 =) -3A+B=0 Cos 10t: -100 A + 300 B + 208 A = 5500 3) A+3B = 55 : A=5.5, B=16.5 - . Ip = 5.5 (05 lot +16.5 Sinlot

By KVL, L 129 + R 18 + 8 = ECD =) 0.4 48 + 12 dg + 80 g = 220 Sin 101 =) des +30 +8 + 200 & = 550 sinjot AE of corres homo. egu' is 12+ 30 A+ 200 = 0 =) A= -20, -10 : gh = ciet + ciet - (1) By the method of Undetermined coeffs choose ap = Acoslot + Blinlet\_ =) Qb = -10A Sin1ot + 10B cos lot & Q" = -100 A cas lot - 100 B Sin lot : (X) => -100 A cos lot - 100 B Sin lot +30 (-10A Sin 10+ + 10 B (05 10+) + 200 (Acos lot + Bsin 10+)=550 Edución coefficients, Sinlot : -100 B - 300 A + 200 B = 550 =) -3A+B=5.5 Cos 10t : -100A + 300B + 200A = 0 =) A+3B=0 > A = -1165 3 B = 0.55 in 8p = -1165 cos 10t + 0155 5/15/0t . g = 8h+ gp => g = cie + cie -1.65 cos 10t +0.55 "T = dg = -20ec, -10cze + 12.5 siniot e +5.5 costot + 16.5 Sin 10t

(4) Solve y''' + y' = 3x by the method of undetermined coefficients. Detailed Answer:

AE of corres home equi is (1-12,0=1 C 0= 1+1) 11 7h = C1+C2COSX + C3 Sinx som set = {1, cos n, sink}

Choose yp = x (Ax+B)-(1) ie Jp = Ax2+Bx D) y' = 2Ax, yp = 2A, given equ' becomes

[CO3][2.5]

$$2Ax + B = 3x$$

=)  $2A = 3$ ,  $B = 0$ 

=)  $A = \frac{3}{2}$ 

1.  $y = \frac{3x^{2}}{2} - \frac{3x^{2}}{2}$ 

2.  $y = \frac{3x^{2}}{2} + \frac{3x^{2}}{2}$ 

Question [II](5 marks)

(1) Using appropriate theorems/properties, find the Laplace transform of  $e^{-2t} \int_0^t \frac{\sin 3u}{u} du$ . [CO3][3] Detailed Answer:

$$\begin{array}{lll}
 & = \frac{1}{s} \int_{3}^{s} \frac{3du}{u^{2}+9} & \int_{1}^{s} \int_{1}^{s} \frac{3du}{u^{2}+9} & \int_{1}^{s} \int_{1}^{s}$$

(2) Let f(t) be continuous and satisfies growth restriction for all  $t \geq 0$ . Further, f'(t) be piecewise continuous on every finite subinterval of  $t \geq 0$ . Prove that  $\mathcal{L}\{f'(t)\} = s\mathcal{L}\{f(t)\} - f(0)$ . [CO4][2]

Proof: 
$$L\S f'(t) = \int_0^\infty e^{-St} f'(t) dt$$

$$= e^{St} \cdot f(t) \Big|_{t=0}^\infty - \int_0^\infty e^{-St} f(t) dt$$

$$= -f(0) + S \cdot \int_0^\infty e^{-St} f(t) dt$$
Question [III] (5 marks) =  $SL\S f(t) = -f(0)$ 

(1) Fill in the blanks: If  $\mathcal{L}^{-1}\{F(s)\}=f(t)$  then

(a) 
$$\mathcal{L}^{-1} \{ F(s+a) \} = \mathcal{C}^{AE} \{ (t) \cdot (b) \quad \mathcal{L}^{-1} \left\{ \frac{\pi F'(s)}{2} \right\} = -\frac{\prod}{2} \cdot t \cdot f(t)$$
 [CO1][2]

(2) Find 
$$\mathcal{L}^{-1}\left\{\left(1+e^{-2\pi(s+1)}\right)\frac{s+1}{(s+1)^2+1}\right\}$$
  
Detailed Answer:

F(s) = 
$$\frac{1}{15} + \frac{1}{12} + \frac{$$

ROUGH WORK (Will Not Be Assessed)