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Final Assessment Test - April 2022

Programme	:	Integrated M.Tech.	Semester	:	Win 2021-22
Course	:	Applications of Differential and	Code	:	MAT2002
		Difference Equations	Slot	:	B2+TB2
Faculty	:	Dr. David Raj Micheal	Class ID	:	CH2021222300226
Time	:	180 Minutes	Max.Marks	:	120

Instruction to Candidates:

- (i) Non-programmable Calculators are allowed.
- (ii) Any misprinted values can be assumed suitably.
- (iii) This question paper contains 12 questions and 3 page(s).

Part – A
$$(10 \times 10 = 100)$$

Answer any TEN Questions

1. Find the Fourier series expansion of

$$f(x) = \begin{cases} 0 & 0 \le x \le \pi \\ \cos x & \pi \le x \le 2\pi \end{cases}.$$

2. Determine the first two harmonics of the Fourier series for the following data:

x	0	$\frac{\pi}{3}$	$\frac{2\pi}{3}$	π	$\frac{4\pi}{3}$	$\frac{5\pi}{3}$	
y	1.98	1.30	1.05	1.30	-0.88	-0.25	

3. Find P such that $P^{-1}AP = D$, where D is a diagonal matrix for

$$A = \begin{bmatrix} -1 & 1 & 0 \\ 0 & 2 & -1 \\ 0 & 0 & 3 \end{bmatrix}.$$

4. (a) Let $A = \begin{bmatrix} 3 & 3 & 0 \\ 0 & 2 & 0 \\ 1 & 1 & 1 \end{bmatrix}$ and $x^3 - 6x^2 + 11x - 6 = 0$ be the characteristic equation [5] of A. Find A^{-1} using Cayley-Hamilton theorem.

(b) Use Laplace transform to solve

$$y'' + 4y' + 2y = u(t - 2), \quad y(0) = 0 = y'(0),$$

where u is an unit step function.

5. Solve $y'' - 2y' = e^x \sin x + 5$ using the method of undetermined coefficients.

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Solution: $y = A + Be^{2x} - \frac{1}{2}e^x \sin x$

6. Solve $(3x+2)^2y'' + 3(3x+2)y' - 36y = 3x^2 + 4x + 1$. [10]

Solution: $y = c_1(3x+2)^2 + c_2(3x+2)^{-2} + \frac{1}{108}((3x+2)^2\log(3x+2) + 1)$

7. A particle is moving along a plane curve, the co-ordinate (x, y) at time t is given by, [10]

$$\frac{dy}{dt} + x - 2y = \cos 2t$$
$$\frac{dx}{dt} + 2x - y = \sin 2t$$

for t > 0. If at t = 0, x = 1 and y = 0, use Laplace transform to find the curve (x(t), y(t)) on which the particle is moving.

8. Find the power series solution about x = 0 of the following differential equation [10] equation

$$(x^2 + 2x - 1)y'' + 3y' = 0.$$

9. (a) Find the Eigen functions of the Strum-Liouville problem

$$y'' + \lambda y = 0$$
, $y(0) = 0$, $y(\pi) = 0$

and verify their orthogonality.

- (b) Use Convolution theorem to find the inverse Z-transform of $\left(\frac{z}{z-a}\right)^2$ and hence deduce for $\left(\frac{2z}{2z-1}\right)^2$.
- 10. Find the Z-transform of the following:

(a)
$$2n + 4\sin\frac{n\pi}{2} - 4a^4$$

(b)
$$e^{-2n}\cos n\theta$$
 [3]

$$(c) \frac{n}{(n+2)!}$$
 [4]

11. Solve the recurrence relation

$$a_n = 4a_{n-1} - 4a_{n-2} + (n+1)2^n$$

given that $a_0 = 1$ and $a_1 = 2$.

12. Use Z-transform to solve the difference equation

$$u_{n+2} - 4u_{n+1} + 3u_n = 5^n.$$

Programme : Integrated M.Tech.

Exam Date & Time : 30/08/2022 9.00 AM to 10.30 AM

Room Number : DB-108

Course Code : MAT2002

Course Name : Applications of Differential and Difference Equations

Class Id & Slot : CH2021222300226 B2+TB2

Total QP Alloted : 9

Faculty & Emp. Id : Dr. David Raj Micheal (51942)

Programme : Integrated M.Tech.

Exam Date & Time : 30/08/2022 9.00 AM to 10.30 AM

Room Number : DB-203

Course Code : MAT2002

Course Name : Applications of Differential and Difference Equations

Class Id & Slot : CH2021222300226 B2+TB2

Total QP Alloted : 36

Faculty & Emp. Id : Dr. David Raj Micheal (51942)

Programme : Integrated M.Tech.

Exam Date & Time : 30/08/2022 9.00 AM to 10.30 AM

Room Number : DB-204

Course Code : MAT2002

Course Name : Applications of Differential and Difference Equations

Class Id & Slot : CH2021222300226 B2+TB2

Total QP Alloted : 25

Faculty & Emp. Id : Dr. David Raj Micheal (51942)