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EL	ECT	RANCH: AEIE RICAL, ETC wer Questio Th	E, AE , FAT	ERO, Γ, IEE	E, IT, MME	MA O, BI MAN , PE, Ti Ma Q. whicl	THEI OTE IUTE PLA me: x Ma COD	MATI CH, ( CH, I STIC 3 Hou Irks: E: B com	CS-I CHEM MECI C, TEX urs 100 755 puls	M, CI' H, ME XTILI	VIL, ETT <i>E</i> E	CSE, AMIN	, MINE	EEE, ERAL,	EIE, MINING,
Q1	i)	(a)y = 1 (b)y = 0 (c) x = 0 (d) none? Let $J_n(x)$ be the Bessel function then the value of $J_n(0)$ is													(2 x 10)
Q2	a) b) c) d) e) f) g) h) i)	Answer the following questions: Short answer type  Find the Algebraic and Geometric multiplicity of $A = \begin{bmatrix} 2 & 2 & 2 \\ 2 & 2 & 2 \\ 2 & 2 & 2 \end{bmatrix}$ with respect to the eigenvalue 0?  Find the Radius of curvature for the pedal curve $p^3 = 2ar$ Find the Radius of convergence of $\sum_{1}^{\infty} \frac{n}{(n+1)!} x^n$ ?  Solve $(x^3D^3 - 3x^2D^2 + 6xD - 6)y = 0$ ?  What is the integrating factor of $y' + y = xy^3$ ?  Solve $(D^4 + 1)y = 0$ ?  Solve the ordinary differential equation $(D^2 + 1)((D - 5)^3y = 0; D = \frac{d}{dx}$										(2 x 10)			
Q3	a)	Find all the as $3x^3 + 2x^2y -$						.1v =	5 – 0	12					(10)
	b)	•		_			_				)?				(5)

- Q4 a) Prove that  $J_{-0.5}(x) = \sqrt{\frac{2}{\pi x}} \cos x$ ,  $j_n(x)$  be the Bessel's functions? (10)
  - **b)** Evaluate the value of  $(\frac{9}{2})$ ? (5)
- **Q5** a) Solve  $(D^2 + 4)y = 2 \tan x$ ; x>0,  $D = \frac{d}{dx}$ ? (10)
  - **b)** Find the second linear independent solution of  $y'' \frac{2}{x^2}y = 0$ (5) While one solution is  $x^2$ ?
- a) Find the series solution of y'' xy' 2y = 0 about x = 0? (10)Q6
  - State and Prove the Rodrigue's formula? b) (5)
- Show that  $(n+1)p_{n+1}(x) = (2n+1)xp_n(x) np_{n-1}(x)$ ;  $n \ge 1$ ? Q7 (10)**b)** Prove that  $\int_{-1}^{1} p_m(x) p_n(x) dx = 0$  if  $m \neq n$ ? (5)
- Q8 a) Find eigenvalue and eigenvector of A=  $\begin{bmatrix} 3 & 0 & 0 \\ 2 & 6 & 0 \\ 4 & 2 & 12 \end{bmatrix}$ ? (10)
  - **b)** Prove that inverse of unitary matrix is unitary? (5)
- **Q9** a) Solve  $(2xy^4e^y + 2xy^3 + y) dx + (x^2y^4e^y x^2y^2 3x) dy = 0$ (10)b) Find the current at any time t>0 in a circuit having in series a constant (5) electromotive force 40 v ,a resistor  $10\Omega$  and an inductor 0.2H given that initial current is zero?