CE/CHE/CS/EC/EE/EI/IT/ME 121 (MA02)

Hall	Ticket	t Num	ber:										
_				I/IV	B.T	ech	(Sup	ople	em	entary) DEGREE EXAMINATION			
November, 2019 Common to all branches													
Second Semester N										/Iathematics -II			
Time	Time: Three Hours Ma										aximum : 60 Marks		
Answ	Answer Question No.1 compulsorily.										(1X12 = 12)	2 Marks)	
1. Answer all questions										(4X12=48 Marks) (1X12=12 Marks)			
		1				_					X	,	
a) Find the period of $f(x) = k$, a constant. b) Find the coefficient a in the Fourier series of $f(x) = \sin x$ defined in $(-\pi, \pi)$													
c) Write the half range sine series for the function $f(x) = \sin x$ defined in $(-\pi, \pi)$													
с 4	d) Find I (t^2)												
u	a) Write inverse Lonloss transform of $\frac{1}{1}$												
e	e) Write inverse Laplace transform of $\frac{1}{s^2 + a^2}$												
f	f) Define Unit step function.												
g	g) Change the order of integration in $\int_{0}^{a} \int_{0}^{b} f(x, y) dx dy$												
h	h) Find the area of the region bounded by $r_1 = f_1(\theta), r_2 = f_2(\theta) \& \theta_1 = \alpha, \theta_2 = \beta$												
i)	i) Evaluate $\iint_{0}^{a} \iint_{0}^{b} \int_{0}^{c} dx dy dz$												
j) Give	en \overline{A}	$=x^2y$, <i>i</i> − 2	2.xz j	+23	vzk,	finc	d d	$\operatorname{curl}\overline{A}$			
k	k) When a vector function is said to be solenoidal.												
1)) Stat	e Stok	te's th	neore	em.					LINIT I			
2. a) Find	l the F	ourie	er ser	ies o	f <i>f</i> ((x) =	x^2 i	in	$-\pi < x < \pi$.	(6	5M)	
2. u) Find	l the h	alf ra	inge	cosin	ie se	ries (of th	he	function $f(x) = (x-1)$ in (0, 1).	(6	5M)	
(OR)													
3. a	a) Find	l the F	ourie	er Sir	ne sei	ries	of th	e fu	n	ction $f(x) = \sin x$ in $(0, \pi)$.	((6M)	
1	b) Find	l the c	ompl	ex F	ourie	er sei	ries o	of th	ne	periodic function $f(x) = e^x \text{ in } -\pi < x < \pi$	r (6	5M)	
UNIT II													
4. a) Find	l the L	aplac	ce tra	nsfo	rm c	of (i)	t si	n	2t (ii) (1- cos t)/t (iii) e ^{-2t} sin 2t cos t.	(6	5M)	
b) Usir	ng con	volut	tion t	heor	em,	find	the	in	everse Laplace transform of $\frac{s}{(s^2 + a^2)^2}$.	(6	5M)	

(OR)

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5. a) Find
$$\operatorname{L}\left[\int_{0}^{t} e^{-2t} \frac{\sin 3t}{t} dt\right]$$
 (6M)

b) Using Laplace transform technique solve $(D^2 + 3D + 2)y = e^t$, y(0) = 1, y'(0) = 0 (6M)

UNIT III

- 6. a) Change the order of integration and evaluate $\int_{0}^{1} \int_{x}^{\sqrt{x}} xy \, dy dx$ (6M)
 - b) Find by triple integral, the volume of the sphere $x^2 + y^2 + z^2 = a^2$. (6M)

(**OR**)

7. a) Find the area lying between the parabola $y^2 = 4x$ and $x^2 = 4y$. (6M)

b) Evaluate
$$\int_{0}^{a} \int_{0}^{x} \int_{0}^{x+y+z} dz dy dx$$
 (6M)

UNIT IV

- 8. a) Find the angle between the surfaces $x^2 + y^2 + z^2 = 9$ and $z = x^2 + y^2 3$ at the point (6M) (2, -1, 2).
 - b) Find the directional derivative of $f = x^2 y^2 + 2z^2$ at P(1,2,3) in the direction of (6M) normal to the surface $xy^2z = 3$ at (1, -1, 1).

(OR)

- 9. a) Apply Gauss Divergence theorem to evaluate $\int_{S} \overline{F} \cdot d\overline{s}$ where $\overline{F} = (x^2 yz)I + (y^2 xz)J + (z^2 xy)K$ where S is the surface bounded by $0 \le x \le a, 0 \le y \le b, 0 \le z \le c$. (6M)
 - b) Apply Green's theorem to evaluate $\int_C [(xy + y^2)dx + x^2dy]$, where c is bounded by y = x (6M) and $y = x^2$.

