

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad - 500 043

ELECTRICAL AND ELECTRONICS ENGINEERING

DEFINITIONS AND TERMINOLOGY QUESTION BANK

Course Name		:	LINEAR ALGEBRA AND CALCULUS
Course Code		:	AHSB02
Program		:	B.Tech
Semester		:	I
Branch	1	:	Electrical and Electronics Engineering
Section		:	A & B
Course Faculty	-	:	Ms. P Rajani, Assistant Professor

COURSE OBJECTIVES:

The cours	The course should enable the students to:					
Ι	Determine rank of a matrix and solve linear differential equations of second order.					
II	Determine the characteristic roots and apply double integrals to evaluate area.					
III	Apply mean value theorems and apply triple integrals to evaluate volume.					
IV	Determine the functional dependence and extremum value of a function					
V	Analyze gradient, divergence, curl and evaluate line, surface, volume integrals over a vector field.					

DEFINITIONS AND TERMINOLOGY QUESTION BANK

S. No	QUESTION	ANSWER	Blooms Level	СО	CLO	CLO Code
		MODULE	E-I			
1	Define matrix.	A matrix is a rectangular array of numbers or other mathematical objects for which operations such as addition and multiplication are defined. For instance, this is a real matrix: The numbers, symbols or expressions in the matrix are called its entries or its elements.	Understand	CO 1	CLO 1	AHSB02.01
2	Define symmetric matrix.	A square matrix is called symmetric if it is equal to its transpose.	Remember	CO 1	CLO 1	AHSB02.01
3	Define is skew- symmetric matrix.	A square matrix is called symmetric if it is equal to negative its transpose.	Remember	CO 1	CLO 1	AHSB02.01
4	Define hermitian matrix.	In mathematics, a Hermitian matrix (or self-adjointmatrix) is a complex square matrix that is equal to its own conjugate transpose	Remember	CO 1	CLO 1	AHSB02.01

S. No	QUESTION	ANSWER	Blooms Level	СО	CLO	CLO Code
5	Define skew Hermitian matrix	A square matrix with complex entries is said to be skew- Hermitian if its conjugate transpose is the negative of the original matrix.	Remember	CO 1	CLO 1	AHSB02.01
6	When a matrix is said to be nilpotent?	If A is a square matrix such that $A^m=0$ where m is a positive integer, then A is called nilpotent	Remember	CO 1	CLO1	AHSB02.01
7	What is differential equation?	A differential equation is an equation that contains derivatives which are either partial derivatives or ordinary derivatives. The derivatives represent a rate of change, and the differential equation describes a relationship between the quantity that is continuously varying and the speed of change.	Remember	CO 1	CLO 4	AHSB02.04
8	What are types of differential equations?	The types of differential equations are 1. An ordinary differential equation 2. partial differential equation	Remember	CO 1	CLO 4	AHSB02.04
9	Mention any two applications of differential equation.	 Differential equations describe various exponential growths and decays. They are also used to describe the change in investment return over time. 	Remember	CO 1	CLO 4	AHSB02.04
10	Define order of differential equation.	The order is the highest numbered derivative in the equation,	Remember	CO 1	CLO 4	AHSB02.04
11	Define degree of differential equation.	The degree is the highest power to which a derivative is raised.	Remember	CO 1	CLO 4	AHSB02.04
12	What is general solution of higher order differential equation contains	General solution contains complementary function and particular integral.	Remember	CO 1	CLO 4	AHSB02.04
13	When a differential equation is said to be linear?	If degree of differential equation is one then it is linear.	Understand	CO 1	CLO 4	AHSB02.04
14	What is non- linear differential equation?	If degree of differential equation is greater than one it is linear.	Remember	CO 1	CLO 1	AHSB02.01
15	What is differential equation?	A differential equation is an equation that contains derivatives which are either partial derivatives or ordinary derivatives. The derivatives represent a rate of change, and the differential equation describes a relationship between the quantity that is continuously varying and the speed of change.	Remember	CO 1	CLO 1	AHSB02.01

S. No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
		MODULE	-II			
1	What is Eigen value?	Any number such that a given matrix minus that number times the identity matrix has zero determinants.	Remember	CO 2	CLO 10	AHSB02.10
2	What is Eigen vector?	a vector which when operated on by a given operator gives a scalar multiple of itself.	Remember	CO 2	CLO 10	AHSB02.10
3	Define Algebraic multiplicity of a characteristic roots.	It is number of times an Eigen value is repeated.	Understand	CO 2	CLO 10	AHSB02.10
4	Define Geometric multiplicity of a characteristic roots.	It is number of linearly independent characteristic vector corresponding to the characteristic root.	Understand	CO 2	CLO 10	AHSB02.10
5	Define Orthogonal matrix.	a matrix Q is orthogonal if its transpose is equal to its inverse	Understand	CO 2	CLO 10	AHSB02.10
6	When two matrices A and B are said to orthogonal?	If B=P ⁻¹ AP where P is orthogonal matrix.	Remember	CO 2	CLO 11	AHSB02.11
7	State Cayley Hamilton theorem?	It states that every square matrix satisfies its own characteristic equation.	Remember	CO 2	CLO 11	AHSB02.11
8	What is integral?	Given a function $f(x)$ that is continuous on the interval [a, b] we divide the interval into n subintervals of equal width, Δx , and from each interval choose a point, x*i. Then the definite integral of $f(x)f(x)$ from a to bb is $\int_{a}^{b} f(x) dx = \lim_{n \to \infty} \sum_{i=1}^{n} f(x_{i}^{*}) \Delta x$	Remember	CO 2	CLO 11	AHSB02.14
9	What are double integrals?	The multiple integral is a definite integral of a function of more than one real variable, for example, $f(x, y)$ or $f(x, y, z)$. Integrals of a function of two variables over a region in R^2 are called double integrals.	Remember	CO 2	CLO 11	AHSB02.14
10	What are types of integrals?	Types of integrals are 1. Definite 2. Indefinite integrals.	Remember	CO 2	CLO 14	AHSB02.14
11	What are definite integrals?	A definite integral is an integral $\int_{a}^{b} f(x) dx$ with upper and lower limits. If x is restricted to lie on the real line.	Remember	CO 2	CLO 14	AHSB02.14
12	What are indefinite integrals?	an integral expressed without limits, and so containing an arbitrary constant.	Remember	CO 2	CLO 10	AHSB02.10

S. No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
13	How to calculate	The area of a closed,	Remember	CO 2	CLO 10	AHSB02.10
	area using double	bounded plane region R is				
	integral?					
		defined as				
		$A = \iint_{B} dA$				
1.4	XX 71 . 1 1 1 1	JJK	D 1	<u> </u>	CT 0 10	
14	What is double integral over a	Double Integrals over	Remember	CO 2	CLO 12	AHSB02.12
	rectangle?	Rectangles. Recognize when a function of two variables is				
	8	integral over a rectangular				
		region Use a double				
		integral to calculate the area				
		of a region, volume under a	\cap	-		
		surface, or average value of a				
		function over a plane region				
15	How do you find	The area under a curve	Remember	CO 2	CLO 12	AHSB02.12
	area between two curve?	between two points can be				
	curve?	found by doing a				
		definite integral between the				
		two points. To find the area under the curve $y = f(x)$				
		between $x = a$ and $x = b$,				
		integrate $y = f(x)$ between the				
		limits of a and b. Areas under				
		the x-axis will come out				
		negative and areas above the				
		x-axis will be positive.		_		
		MODULE	·III			
1	When a function	In other words, a function f	Understand	CO 3	CLO 15	AHSB02.15
1	is continuous?	In other words, a function f is continuous at a point $x=a$,	Chierstand	05	CLU 15	7115002.15
		when (i) the function f is				S
		when (i) the function f is defined at a. (ii) the limit of f			1	
		defined at a, (ii) the limit of f		7	12	
				7	171	
		defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal,			471	
		defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x			11/10/	
	CA	defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x approaches a is equal to f(a).				
2	When a function	defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x approaches a is equal to f(a). A function is differentiable at	Remember	CO 3	CLO 15	AHSB02.15
2	When a function is differentiable?	defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x approaches a is equal to f(a). A function is differentiable at a point when there's a	Remember	CO 3	CLO 15	AHSB02.15
2		defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x approaches a is equal to f(a). A function is differentiable at a point when there's a defined derivative at that	Remember	CO 3	CLO 15	AHSB02.15
2		defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x approaches a is equal to f(a). A function is differentiable at a point when there's a defined derivative at that point. This means that the	Remember	CO 3	CLO 15	AHSB02.15
2		defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x approaches a is equal to f(a). A function is differentiable at a point when there's a defined derivative at that point. This means that the slope of the tangent line of	Remember	CO 3	CLO 15	AHSB02.15
2		defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x approaches a is equal to f(a). A function is differentiable at a point when there's a defined derivative at that point. This means that the	Remember	CO 3	CLO 15	AHSB02.15
2		defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x approaches a is equal to f(a). A function is differentiable at a point when there's a defined derivative at that point. This means that the slope of the tangent line of the points from the left is approaching the same value as the slope of the tangent of	Remember	CO 3	CLO 15	AHSB02.15
	is differentiable?	defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x approaches a is equal to f(a). A function is differentiable at a point when there's a defined derivative at that point. This means that the slope of the tangent line of the points from the left is approaching the same value as the slope of the tangent of the points from the right.				
2	is differentiable? State Rolles	defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x approaches a is equal to $f(a)$. A function is differentiable at a point when there's a defined derivative at that point. This means that the slope of the tangent line of the points from the left is approaching the same value as the slope of the tangent of the points from the right. If a function <i>f</i> is defined on the	Remember	CO 3	CLO 15 CLO 15	AHSB02.15 AHSB02.15
	is differentiable?	defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x approaches a is equal to $f(a)$. A function is differentiable at a point when there's a defined derivative at that point. This means that the slope of the tangent line of the points from the left is approaching the same value as the slope of the tangent of the points from the right. If a function <i>f</i> is defined on the closed interval [a,b] satisfying				
	is differentiable? State Rolles	defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x approaches a is equal to f(a). A function is differentiable at a point when there's a defined derivative at that point. This means that the slope of the tangent line of the points from the left is approaching the same value as the slope of the tangent of the points from the right. If a function <i>f</i> is defined on the closed interval [a,b] satisfying the following conditions i) The				
	is differentiable? State Rolles	defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x approaches a is equal to f(a). A function is differentiable at a point when there's a defined derivative at that point. This means that the slope of the tangent line of the points from the left is approaching the same value as the slope of the tangent of the points from the right. If a function <i>f</i> is defined on the closed interval [a,b] satisfying the following conditions i) The function <i>f</i> is continuous on the closed interval [a, b] ii)The				
	is differentiable? State Rolles	defined at a, (ii) the limit of f as x approaches a from the right-hand and left-hand limits exist and are equal, and (iii) the limit of f as x approaches a is equal to f(a). A function is differentiable at a point when there's a defined derivative at that point. This means that the slope of the tangent line of the points from the left is approaching the same value as the slope of the tangent of the points from the right. If a function f is defined on the closed interval [a,b] satisfying the following conditions i) The function f is continuous on the				

S. No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
		there exists a value $x = c$ in such a way that				
		$f'(c) = \frac{f(b)-f(a)}{b-a}$				
4	State Lagranges	Lagrange's mean value	Remember	CO 3	CLO 15	AHSB02.15
	theorem	theorem (MVT) states that if a function $f(x)$ is continuous.				
		function $f(x)$ is continuous on a closed interval [a,b] and				
		differentiable on the open				
		interval (a,b), then there is at least one point x=c on this				
		interval, such that	-			
		$f\left(b ight)-f\left(a ight)=f'\left(c ight)\left(b-a ight).$	1.1			
			-			
5	State Cauchy's	Cauchy's mean-value theorem is	Remember	CO 3	CLO 15	AHSB02.15
	mean value theorem.	a generalization of the usual mean-value theorem. It				
		states that if $f(x)$ and $g(x)$				
		are continuous on the closed interval $[a, b]$, if $g(a) \neq g(b)$,				
		and if both functions				
		are differentiable on the open				
		interval (a, b) , then there exists at least one c with $a < c < b$				
		such that				
		f(h) = f(h) = f(h)				
		$\frac{f(b) - f(a)}{g(b) - g(a)} = \frac{f'(c)}{g'(c)}$				
				GO A	CT 0.1 (
6	What is geometric	Geometric interpretation of Rolle's Theorem:	Understand	CO 3	CLO 16	AHSB02.16
	interpretation of	Algebraically,			1	1
	Rolles theorem?	this theorem tells us that if f			4	
		(x) is representing a polynomial function in x and			-	
		the two roots of the equation			10	
		f(x) = 0 are $x = a$ and $x = b$,			C	
		then there exists at least one root of the equation $f'(x) = 0$		1		
		root of the equation $f'(x) = 0$ lying between the values.	111			
7	What is	In the given graph the curve y	Remember	CO 3	CLO 16	AHSB02.16
	geometrical interpretation of	= f(x) is continuous from $x = aand x = b and differentiable$				
	Lagranges mean	within the closed interval [a,b]				
	values?	then according to Lagrange's mean value theorem, for any				
		function that is continuous on $[a, b]$ and differentiable on (a, b)				
		there exists some c in the interval				
		(a, b) such that the secant joining the endpoints of the interval $[a, b]$				
		is parallel to the tangent at c .				

S. No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
8	When a function	Let $f(x, y)$ be a homogeneous	Understand	CO 3	CLO 16	AHSB02.16
	f(x, y) is said to	function of order n so that				
	be	-				
	homogeneous?	$f(tx, ty) = t^n f(x, y).$				
9	What are triple	Integrals of a function of	Remember	CO 3	CLO 16	AHSB02.16
7	integrals?	Integrals of a function of three variables over a region	Kemenibei	05	CLO 10	AIISD02.10
	integruis.	of \mathbb{R}^3 are called triple				
		integrals.				
10	How to calculate	volume using triple integral	Remember	CO 3	CLO 16	AHSB02.16
	volume using	$\iiint f(x,y,z) \ dV$		000	02010	
	triple integral?	$\iint_E f(x, y, z) dv$				
11	What is	A double integral is used for	Remember	CO 3	CLO 16	AHSB02.16
	difference	integrating over a two-				
	between double	dimensional region, while	· · · · ·	-		
	and triple integrals?	a triple integral is used for				
	integrais:	integrating over a three-				
		dimensional region.				
12	What is R in	In polar coordinates, a point	Remember	CO 3	CLO 17	AHSB02.17
	polar	in the plane is determined by				
	coordinates?	its distance r from the origin				
		and the angle theta (in				
		radians) between the line from the origin to the point				
		and the x-axis (see the figure				
		below). It is common to				
		represent the point by an	and the second se			
		ordered pair (r, theta).				
13	What is Z in	In the cylindrical	Remember	CO 3	CLO 17	AHSB02.17
	cylindrical	coordinate system, a point P	-		· · ·	
	coordinates?	in space is represented by the	- 11			
		ordered triple (r, θ , z), where			1	
		r and θ are polar				1
		coordinates of the projection		1	-	
		of P onto the x y-plane		/		
		and z is the directed distance		· · · · ·	P	
		from the x y-plane to P.			ax a i i	
14	What is	to convert from Polar	Remember	CO 3	CLO 16	AHSB02.16
	relationship between	Coordinates (r, θ) to	· · · ·	~~		
	Cartesian and	Cartesian Coordinates (x, y) :		0		
	polar	$\mathbf{x} = \mathbf{r} \times \cos(\theta) \mathbf{y} = \mathbf{r} \times \sin(\theta)$		-		
	coordinates?	- C U I				
15	What is Cartesian	The <i>x</i> and <i>y</i> coordinates of a	Remember	CO 3	CLO 16	AHSB02.16
	coordinate?	point measure the respective				
		distances from the point to a				
		pair of perpendicular lines in				
		the plane called				
		the coordinate axes, which				
		meet at the origin.		 		
		MODULE	-IV			
1	What is partial	A derivative of a function of	Remember	CO 4	CLO 18	AHSB02.18
	derivate?	two or more variables with				
		respect to one variable, the				

S. No	QUESTION	ANSWER	Blooms Level	СО	CLO	CLO Code
		other(s) being treated as				
		constant.				
2	When the	When Jacobian transformation	Remember	CO 4	CLO 18	AHSB02.18
	functions u and v are said to be	of u and v with respect to dependent variables x and y is				
	functionally	zero.				
	dependent?					
3	What is	A stationary point of a	Remember	CO 4	CLO 18	AHSB02.18
	stationary value?	differentiable function of one				
		variable is a point on the				
		graph of the function where the function's derivative is				
		zero.				
4	What are critical	Critical point of a single	Remember	CO 4	CLO	AHSB02.18
	points?	variable function. A critical	Remember	001	010	1115202.10
	-	point of a function of a single				
		real variable, $f(x)$, is a value				
		x_0 in the domain of f where it is not differentiable or its				
		derivative is 0 (f $'(x_0) = 0$).				
5	What are saddle	Saddle points are points where	Remember	CO 4	C LO	AHSB02.18
	points?	the function is neither maxima				
6	What are	nor minima.	Remember	CO 4	CLO	AHSB02.18
0	inflection points?	A point of a curve at which a change in the direction of	Remember	04		АПЗВ02.18
	mineetion points.	curvature occurs				
7	When the	$f^{1}(x)$ and equate it to zero	Remember	CO 4	CLO	AHSB02.18
	function is	Solve the above equation we get				
	maximum?					
		x_0, x_1 as roots.				
		Then find $f^{11}(x)$.	-			
		If $f^{11}(x)_{(x = x0)} > 0$,			1	
		If $f^{11}(x)_{(x = x0)} < 0$, $f(x)$ is				2.
	G	maximum at x ₀				
8	When the	$f^{1}(x)$ and equate it to zero	Remember	CO 4	CLO	AHSB02.18
	function is minimum?	Solve the above equation we get	/		100	
	initiation i	x_0, x_1 as roots.			1 C C	
		Then find $f^{11}(x)$.			100 C	
				2		
		If $f^{11}(x)_{(x=x0)} > 0$, then				
		$f(x)$ is minimum at x_0				
9	Write the first	f is a function x and y variable	Remember	CO 4	CLO	AHSB02.18
	order partial	then $\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}$				
10	derivatives? Write the higher	f is a function x and y variable	Remember	CO 4	CLO	AHSB02.18
10	order partial		Kemenioei	0.0+		7115002.10
	derivatives?	then $\frac{\partial^2 f}{\partial x^2}, \frac{\partial^2 f}{\partial y^2}, \frac{\partial^2 f}{\partial x \partial y}$				
11	Explain the	If u and v are continuous and	Remember	CO 4	CLO	AHSB02.18
	jacobian of two variables?	differentiable functions of two independent variables x and y				
	variables :					
		then the determinant $\begin{bmatrix} \partial x & \partial y \\ \partial x \end{bmatrix}$				
		$\frac{\partial v}{\partial x} = \frac{\partial v}{\partial x}$				

S. No	QUESTION	ANSWER	Blooms Level	СО	CLO	CLO Code
12	Explain the	If u, v,w are continuous and	Remember	CO 4	CLO	AHSB02.18
	jacobian of three variables?	differentiable functions of two independent variables x and y,z then the				
		$\frac{\partial u}{\partial x} \frac{\partial u}{\partial y} \frac{\partial u}{\partial z}$				
		determinant $\begin{array}{ccc} \frac{\partial v}{\partial x} & \frac{\partial v}{\partial y} & \frac{\partial v}{\partial z} \\ \frac{\partial w}{\partial w} & \frac{\partial w}{\partial w} & \frac{\partial w}{\partial w} \end{array}$				
		$\left \frac{\partial x}{\partial x} - \frac{\partial y}{\partial y} - \frac{\partial z}{\partial z} \right $				
13	When the	When Jacobian transformation	Remember	CO 4	CLO	AHSB02.18
	functions u and v	of u and v with respect to				
	are said to be	dependent variables x and y is				
	functionally independent?	not equals to zero.	-	_		
14	When the	The stationary point (a,b)	Remember	CO 4	CLO	AHSB02.18
14	function is	satisfying maximum condition	Kemember	04	CLU	AIISD02.10
	maximum point ?	,that point of the function is				
		called the maximum point.				
15	When the	The stationary point (a,b)	Remember	CO 4	C LO	AHSB02.18
	function is	satisfying minimum condition				
	minimum poi <mark>nt</mark> ?	,that point of the function is				
		called the minimum point.				
		MODULE	-V			
1	What is vector	An algebra for which the	Remember	CO 5	CLO 22	AHSB02.22
	algebra?	elements involved may	1			
		represent vectors and the	Concession of the local division of the loca			
		assumptions and rules are based				
	D	on the behavior of vectors.	D	2 2 4	GY C AA	
2	Define unit vector?	A unit vector is a vector of unit length.	Remember	CO 5	CLO 22	AHSB02.22
3	What is difference	A vector quantity has a direction	Remember	CO 5	CLO 21	AHSB02.21
5	between scalar	and a magnitude, while	Remember	005	CLO 21	7110002.21
	and vector?	a scalar has only a magnitude.			C	
4	What is	If the product of two vectors is	Remember	CO 5	CLO 21	AHSB02.21
	difference	a scalar quantity, the product is			A	
	between dot and	called scalar product or dot				
	cross product?	product. If the product of			100	
	7	two vectors is a vector quantity		1	1	
		then the product is called vector		2.5	1 C	
		product or cross product. If		5		
		two vectors are perpendicular to each other than their scalar	1.11	0		
		product is zero.	1.1.1			
5	What is vector	Vector calculus,	Understand	CO 5	CLO 22	AHSB02.22
	calculus?	or vector analysis, is a branch of				
		mathematics concerned with				
		differentiation				
		and integration of vector fields.				
6	What is line	Any integral that is evaluated	Understand	CO 5	CLO 23	AHSB02.23
	integral?	along a curve is called a line				
~		integral.	TT. 1 4 1			
7	Define unit	Let S be a two-sided surface.	Understand	CO 5	CLO 22	AHSB02.22
	normal.	Let one side of S be considered				
1		arbitrarily as the positive side (if S is a closed surface this is				
		taken as the outer side). A unit				
		normal n to any point of the				
L		normal if to any point of the				

S. No	QUESTION	ANSWER	Blooms Level	СО	CLO	CLO Code
		positive side of S is called				
		a positive or outward				
		drawn normal.			~~~~~	
8	What does	Green's theorem gives a	Understand	CO 5	CLO 24	AHSB02.24
	Greens theorem	relationship between the line				
	mean?	integral of a two-dimensional				
		vector field over a closed path				
		in the plane and the double integral over the region it				
		encloses.				
9	What does Stokes	a theorem proposing that the	Understand	CO 5	CLO 24	AHSB02.24
_	theorem mean?	surface integral of the curl of a	Chaeistana	005	010 21	1110002.21
	incoroni incuir.	function over any surface				
		bounded by a closed path is	-		1	
		equal to the line integral of a				
		particular vector function round			A	
		that path.				
10	What does Gauss	The divergence theorem is a	Understand	CO 5	CLO 24	AHSB02.24
	divergence	mathematical statement of the				
	theorem mean?	physical fact that, in the absence				
		of the creation or destruction of				
		matter, the density within a				
		region of space can change only				
		by having it flow into or away				
		from the region through its				
11	What is Gradient?	boundary. Gradient of a scalar field, gives	Remember	CO 5	CLO 21	AHSB02.21
11	what is Gradient?	the change per unit "distance" in	Kemember	05	CLO 21	Ansb02.21
		the value of the field.	and the second se			
12	What is	the scalar product of the	Remember	CO 5	CLO 21	AHSB02.21
	divergence?	operator del and a given vector,				
	8	which gives a measure of the				
	50	quantity of flux emanating from				
		any point of the vector field or	- AL		1.1	
	0	the rate of loss of mass, heat,			- C	
		etc., from it.				
13	W/leat in					
	What is	In sum, the gradient is a vector	Remember	CO 5	CLO 21	AHSB02.21
1	difference	with the slope of the function	Remember	CO 5	CLO 21	AHSB02.21
	difference between gradient	with the slope of the function along each of the coordinate	Remember	CO 5	CLO 21	AHSB02.21
	difference between gradient and directional	with the slope of the function along each of the coordinate axes whereas the	Remember	CO 5	CLO 21	AHSB02.21
	difference between gradient	with the slope of the function along each of the coordinate axes whereas the directional derivative is	Remember	CO 5	CLO 21	AHSB02.21
	difference between gradient and directional	with the slope of the function along each of the coordinate axes whereas the directional derivative is the slope in an arbitrary	Remember	CO 5	CLO 21	AHSB02.21
14	difference between gradient and directional derivative?	with the slope of the function along each of the coordinate axes whereas the directional derivative is the slope in an arbitrary specified direction.		4	182	
14	difference between gradient and directional derivative? What is	with the slope of the function along each of the coordinate axes whereas the directional derivative is the slope in an arbitrary specified direction. The directional derivative is	Remember	CO 5 CO 5	CLO 21 CLO 21	AHSB02.21 AHSB02.21
14	difference between gradient and directional derivative? What is directional	with the slope of the function along each of the coordinate axes whereas the directional derivative is the slope in an arbitrary specified direction. The directional derivative is the rate at which the function		4	182	
14	difference between gradient and directional derivative? What is	with the slope of the function along each of the coordinate axes whereas the directional derivative is the slope in an arbitrary specified direction. The directional derivative is the rate at which the function changes at a point in the		4	182	
14	difference between gradient and directional derivative? What is directional	with the slope of the function along each of the coordinate axes whereas the directional derivative is the slope in an arbitrary specified direction. The directional derivative is the rate at which the function changes at a point in the direction. It is a vector form		4	182	
	difference between gradient and directional derivative? What is directional derivative?	with the slope of the function along each of the coordinate axes whereas the directional derivative is the slope in an arbitrary specified direction. The directional derivative is the rate at which the function changes at a point in the direction. It is a vector form of the usual derivative	Remember	CO 5	CLO 21	AHSB02.21
14	difference between gradient and directional derivative? What is directional derivative? What is	with the slope of the function along each of the coordinate axes whereas the directional derivative is the slope in an arbitrary specified direction. The directional derivative is the rate at which the function changes at a point in the direction. It is a vector form of the usual derivative In sum, the gradient is a		4	182	
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	difference between gradient and directional derivative? What is directional derivative? What is difference between gradient	 with the slope of the function along each of the coordinate axes whereas the directional derivative is the slope in an arbitrary specified direction. The directional derivative is the rate at which the function changes at a point in the direction. It is a vector form of the usual derivative In sum, the gradient is a vector with the slope of the function along each of the 	Remember	CO 5	CLO 21	AHSB02.21
	difference between gradient and directional derivative? What is directional derivative? What is difference between gradient and directional	with the slope of the function along each of the coordinate axes whereas the directional derivative is the slope in an arbitrary specified direction. The directional derivative is the rate at which the function changes at a point in the direction. It is a vector form of the usual derivative In sum, the gradient is a vector with the slope of the function along each of the coordinate axes whereas	Remember	CO 5	CLO 21	AHSB02.21
	difference between gradient and directional derivative? What is directional derivative? What is difference between gradient	with the slope of the function along each of the coordinate axes whereas the directional derivative is the slope in an arbitrary specified direction. The directional derivative is the rate at which the function changes at a point in the direction. It is a vector form of the usual derivative In sum, the gradient is a vector with the slope of the function along each of the coordinate axes whereas the directional derivative is	Remember	CO 5	CLO 21	AHSB02.21
	difference between gradient and directional derivative? What is directional derivative? What is difference between gradient and directional	with the slope of the function along each of the coordinate axes whereas the directional derivative is the slope in an arbitrary specified direction. The directional derivative is the rate at which the function changes at a point in the direction. It is a vector form of the usual derivative In sum, the gradient is a vector with the slope of the function along each of the coordinate axes whereas	Remember	CO 5	CLO 21	AHSB02.21

Signature of the Faculty

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