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either finitely or infinitely the series is said to be ____
Answer: divergent
FBQ2: Both Taylor series and Maclaurin series only represent the function f(x)
in their interval of _
Answer: Convergence
FBQ3: When functions are expanded at x = a, we have Taylor's expansion and when
functions are expanded at x = 0 then we have ____ expansion
Answer: Maclaurin
FBQ4: By considering the hypothesis of mean value theorem, Given that f(x) = x^2
+ 2x +1 a = 1, b = 2
Answer: 4
FBQ5: By considering the hypothesis of mean value theorem, Given that fx=x2+2x+1
and a=1, b=2 find fb=_
Answer: 9
FBQ6: By considering the hypothesis of mean value theorem, Given that fx=x2+2x+1
and a=1, b=2 find fic=_
Answer: 5
                                     _ rule is a technique for approximating the definite integral
Answer: Trapezoidal
                                     _ rule is an arithmetical rule for estimating the area under a curve
where the values of an odd number of ordinates including those at each end.
Answer: Simpson's
FBQ9: The trapezoidal rule is also known as ____ rule
Answer: Trapezium
FBQ10: The \partial 2f\partial x\partial y of the function fx,y=3x2-x3y3+5xy+6y3 evaluate at the points
x=1 and y=2 is ___
Answer: -31
FBQ11: The \partial 2f \partial y2 of the function fx, y=3x2-x3y3+5xy+6y3 evaluate at the points
x=1 and y=2 is _
Answer: 60
FBQ12: The
                                       limx→2 x2-2xx2-4 is _____
Answer: ½
FBQ13: The \lim_{x\to\infty} xx3+5 is _
Answer: 0
FBQ14: If fx=x(x2-x-2) satisfies Mean Value Theorem , the value c is ___
FBQ15: The exponential form of the function fx=1+x+x22!+x33!+x44!+x55!+...
                                                                                                                                                                                                                                                                             is
Answer: exp x
FBQ16: Find the limit of \lceil \lim_{(x, y) \neq 0} (2, 1) \} x+3y^{2} \rceil is
Answer: 5
FBQ17: Find the limit of \left(x, y\right) \cdot \left(2,4\right) \cdot \left(x+y\right) \cdot \left(x, y\right) \cdot \left(x, y\right)
Answer: -3
FBQ18: Find limit \left( x, y, z \right)  is
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FB01: When the sequence of partial sums tends to an infinite limit, oscillates

FBQ19: The coefficient of  $$x^{2}$ \$ in the Taylor series about \$x=0\$ for \$  $f(x)=e^{-x^{2}}$  is \_\_\_\_ Answer: -1 FBQ20: The coefficient of  $$x^{3}$  in the Taylor series about x=0 for  $f(x)=\sin x$ 2x is Answer: -4/3 FBQ21: Let  $[f(x)=\frac{x}{1+x^{2}}]$  and \$\$y^{n}\$\$ denote the \$\$n^{th}\$\$ derivative of f(x) at x=0 then the value of  $$$y^{100}+900y^{98}$ \$ is \_ Answer: 0 FBQ22: If the first derivative at x=0 of the function  $f(x)=\frac{x}{2}$ {x^{2}-x+1}\$\$ is \_\_\_\_ Answer: 2 FBQ23: Given  $\$f(x,y) = 2x^{2}y\$$ , the value \$f(x,y){\partial x} \$\$ at x=2 and y=4 is \_\_\_\_ Answer: 24 FBQ23: .Given that the function  $f(x)=\frac{2(x+3)}{x^{2}+x-2}$  has an absolute maximum on the -2<x&lt;q. The maximum value is \_ Answer: 2 FBQ25: The points of inflection of the function  $\$\$ f(x)=x^{4}-12x^{3}+6x-9\$\$$  on the interval \$\$-2\leq x\leq 10\$\$ are \_\_\_\_\_ and \_\_ Answer: 0, 6 FBQ26: The value of a such that the function  $f(x)=x^{2}+ax+5$ , when f(2)=15is Answer: 3 FBQ27: If x2+y2-2x-6y+5=0, the value d2ydx2 at x=3, y=2 is \_\_\_\_ Answer: 5 FBQ28: If the Mean Value Theorem satisfies fx=x2 on the interval -2, 1 , then the value of c is \_ Answer: -1/5 FBQ29: The minimum value of  $\$f(x,y)=x^{2}+6x+12\$$  is \_\_\_\_\_ FBQ30: Suppose w=x3yz+xy+z+3 and x=3cost, y=3sint and w=2t. The value dwdtt= $\pi$ 2 is \_\_\_\_\_ Answer: 7 FBQ31: Let  $f(x)=\frac{e^{x} \sin(x^{2})}{x}$ , then the value of the fifth derivative at x=0 is \_\_\_\_\_ Answer: 21 FBQ32: Leibniz rule gives the Nth derivative of multiplication of functions Answer: Two FBQ33: Leibniz theorem is applicable if n is a \_\_\_\_\_ integer Answer: Positive FBQ34: If nth derivative of  $$xy_{3}+x^{2}y_{2}+x^{3}y_{0}=0$ \$ then order of its nth differential equation is \_\_\_\_\_ Answer: n+3

Answer: 3

FB035: For the function  $f(x)=\frac{x^{2}}{x^{2}}$ \_\_\_\_\_ are the number of points exist in the interval  $$$[0, 7\pi]$ \$\$ such that \$\$f'(c) = 0\$\$ Answer: True \_\_\_\_\_ are the number of points exist in the FBQ36:  $\$f(x)=\frac{x}{x}$ interval  $$[0, 18\pi]$  such that \$f'(c) = 0\$ Answer: 18 FBQ37: For all second degree polynomials with y = ax2 + bx + k, it is seen that the Rolles' point is at c = 0. Also the value of k is zero. Then the value of b Answer: 0 FBQ38: For second degree polynomial it is seen that the roots are equal. Then  $\underline{\hspace{1cm}}$  is the relation between the Rolles point c and the root x Answer: c=x FBQ39: Rolle's Theorem is a special case of \_\_\_\_\_ theorem Answer: Mean value FBQ40: The value of \$\$c\$ if  $$$f(x)=x(x-3)e^{3x}$, is continuous over$ interval [0, 3] and differentiable over interval (0, 3)\_\_\_\_\_ (Answer to 3 decimal) Answer: 2.703 FBQ41: The value of 'a' are \_\_\_\_ and \_\_\_\_, if f(x) = ax2+32x+4 is continuous over [-4, 0] and differentiable over (-4, 0) and satisfy the Rolle's theorem. Hence find the point in interval (-2,0) at which its slope of a tangent is zero Answer: 8, -2 FBQ42: For the function  $f(x) = x^2 - 2x + 1$ . We have Rolles point at x = 1. The coordinate axes are then rotated by 45 degrees in anticlockwise sense. What is the position of new Rolles point with respect to the transformed coordinate axes Answer: 3/2 FBQ43: If f(a)=f(b) in mean value theorem, then it becomes \_\_\_\_\_ theorem Answer: Rolle's FBQ44: Mean Value theorem is applicable to the functions continuous in closed interval [a, b] and \_\_\_\_\_ in open interval (a, b) Answer: Differentiable FBQ45: Mean Value theorem is also known as \_\_\_\_\_ theorem Answer: Lagrange's \_\_\_\_\_ in the curve f(x) = x3 + x2 + x + 1 in the FBQ46: The point c is \_ interval [0, 1] where slope of a tangent to a curve is equals to the slope of a line joining (0,1)Answer: 0.54 is the point c between [2,9] where, the slope of tangent to the function  $f(x)=1+\sqrt[3]{x}-1$  at point c is equals to the slope of a line joining point (2,f(2)) and (9,f(9)). (Providing given function is continuous and differentiable in given interval). Answer: 4.56 \_ is the point c between [-1,6] where, the slope of tangent to the function f(x) = x2+3x+2 at point c is equals to the slope of a line joining point (-1,f(-1)) and (6,f(6)). (Providing given function is continuous and differentiable in given interval). Answer: 2.5

FBQ49: The necessary condition for the maclaurin expansion to be true for

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function f(x) is f(x) should be continuous and _____
Answer: Differentiable
FBQ50: The limit \frac{(x, y)}{rightarrow} (0, 0)} \frac{x^{3}-y^{3}}{x-y}$$ is
Answer: 0
MCQ1: A single valued function of x is said to be continuous at x=a if
Answer: lim fx= f(a)
MCQ2: Which of the following is discontinuous at x = 0
Answer: Sin xx
MCQ3: A function y = f(x) is said to be differentiable at a point x = a if
Answer: f1(x) exists that point
MCQ4: Find the derivative of y = Sin-1x
Answer: 11- x2
MCQ5: Suppose u = f(x, y) = x2 + y2, where x = \cosh 4t and y = 2t + t2. Find the
total derivative of u with respect to t
Answer: 4 \sinh 8t + 8t + 12t2 + 4t3
MCQ6: If f(u) = \sin u and u = x2+y2
                                       find fx
Answer: Cos U1+x2
MCO7: If f(u) = Sinu and u = x2+y2
                                       find fy
Answer: y Cos Ux2+y2
MCQ8: Partial derivatives are said to be continuous if
Answer:
MCQ9: Obtain the slope of the tangent at the point (2,3) of the curve 6 x2 +
3xy + x4 + 3y2 = 0
Answer: -65 24
MCQ10: A function f(x, y) of two variables is said to have a local maximum at
(a,b) if there exists a rectangular region containing (a,b) such that _
Answer: f(x, y) \le f(a, b)
MCQ11: The local maxima and minima are called the ____ of (x, y)
Answer: extreme
MCQ12: To test for critical point if fxxfyy - fxy2< 0 then this gives
Answer: saddle point
MCQ13: Obtain the stationary points of f(x, y) = x2+y2 subject to the constraint
condition 3x+2y = 6
Answer: 18 13 ,12 13
MCQ14: A function f(x, y) is said to be homogeneous of degree m if
Answer: f(kx, ky) = km f(x, y)
MCQ15: What is the degree of the function f(x, y) = x3+4xy2-3y3
Answer: three
MCQ16: If x and y are rectangular Cartesian coordinates, u = f(x, y) satisfies
laplace's equation if
Answer: \partial 2f \partial x 2 + \partial 2f \partial y 2 = 0
MCQ17: A function f(x, y) is said to have a maximum value of point (x, y) =
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Answer: f(a+h, b+k)-f(a, b)<0

MCQ18: A function f(x, y) is said to have a minimum value of point (x, y) if

Answer: f(a+h, b+k) - f(a, b) >0

MCQ19: If exy+x+y=1, evaluate dy dx at (0,0)

Answer: -1

MCQ20: If xy + Sin y = 2 find dy dx

Answer: -y x+Cos y

MCQ21: If z= Sin(x+y), x= u2+ v2, y=2uv. Evaluate dzdu

Answer:  $2(u+v) \cos(x + u)$ 

MCQ22: With the usual notation a series cannot be convergent unless

Answer: limn⊸∞Un=0

MCQ23: Let U1+ U2+  $\dots$  Un+  $\dots$  be a series of positive terms. If

limn→∞Un+1Un>1. Then the series

Answer: Diverges

MCQ24: As  $n\rightarrow\infty$  of the series 1+12+13+14+ . . . is

Answer: divergent

MCQ25: For the series  $12+23+34+45+\ldots$  an expression of Un+1 is given by

Answer: n+1n+2

MCQ26: By considering the D' Alembert test for positive terms if

limn→∞Un+1Un=1, then the series is

Answer: inconclusive

MCQ27: By the comparison test, the series 11P+12P+13P+14P + . . . +1nP

if p > 1

Answer: converges

MCQ28: Find limn→∞Sin2xx2

Answer: 1

MCQ29: Evaluate limx→0Sinhx-Sinxx3

Answer: 1/3

MCQ30: The Taylor's series is given by

Answer: fx+h= fx+hfix+h2fii(x)2!+ . . .

MCQ31: Find limx→0tanx-xx3

Answer: 1/3

MCQ32: Determine  $\lim_{x\to 1} x_3-2x_2+4x-34x_2-5x+1$ 

Answer: 1

MCQ33: Find the second order derivatives of the function. fx=x2-cosx at  $x=\pi 4$ 

Answer: 2+12

MCQ34: Find the third order derivatives of the function. fx=x2-cosx at  $x=\pi 4$ 

Answer: -12

MCQ35: limx→0tanx-xSin x-x is

Answer: -2

MCQ36: From the Taylor's expansion of  $\cos \pi 3+x$  in ascending powers of x up to

the x3 term find fi  $\pi$ 3

Answer: -32

MCQ37: From the Taylor's expansion of  $\cos \pi 3+x$  in ascending powers of x up to

the x3 term find fil x

Answer: -cosx

MCQ38: From the Taylor's expansion of  $\;$  Cos  $\pi 3 + x$  in ascending powers of x up to

the x3 term find fiv  $\pi$ 3

Answer: ½

MCQ39: From the Taylor's expansion of  $\cos \pi 3 + x$  in ascending powers of x up to

the x3 term find fiv x

Answer: Cosx

MCQ40: Suppose fx is a function continuous on a close interval  $a \le x \le b$  and differentiable on the open interval  $a \le t \le b$  and if fa= fb= 0, then fic

Answer: 0

MCQ41: From the Maclaurin expansion fx=In(1+x) find fillx

Answer: 21+x3

MCQ42: From the Maclaurin expansion fx=In(1+x) find fivx

Answer: -6(1+x)4

MCQ43: From the Maclaurin expansion fx=In(1+x) find f110

Answer: -1

MCQ44: From the Maclaurin expansion fx=In(1+x) find fv0

Answer: 4!

MCQ45: Using Simpson's rule with 6 equally spaced intervals and by considering

the integral  $\int 064+x3dx$ . Find The number of ordinates

Answer: 7

MCQ46: Using Simpson's rule with 6 equally spaced intervals and by considering

the integral  $\{064+x3dx. \text{ Find } \Delta x = \text{ strip width } \}$ 

Answer: 1

MCQ47: Using Simpson's rule with 6 equally spaced intervals and by considering

the integral [064+x3dx. Find Area

Answer: 22.6square units

MCQ48: The two segment trapezoidal rule of integration is exact for integrating

at most \_\_\_\_ order of polynomial

Answer: first

MCQ49: Using trapezoidal rule with five (5) equally spaced intervals and by

considering the integral. [12 1x dx. Evaluate b-an

Answer: 1/5

MCQ50: Using trapezoidal rule with five (5) equally spaced intervals and by

considering the integral.  $\int 12 \, dx$ , evaluate the area of the integral

Answer: 17532520