10+2 PCM NOTES

BY

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(PDF version handwritten notes of Maths, Physics and Chemistry for 10+2 competitive exams like JEE Main, WBJEE, NEST, IISER Entrance Exam, CUCET, AIPMT, JIPMER, EAMCET etc.)





Application of Derivatives.

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Variable with respect to some other variable with respect to the first variable with respect to there with respect to the first variable with respect to the other variable.

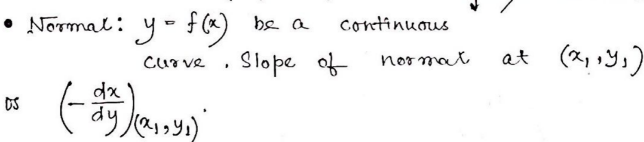
Rate of change = $\frac{d}{dx} f(x)$.

Approximation & Differentials: When $\Delta y = \Delta x$ are sufficiently small quantities, then $\Delta y = \frac{\Delta y}{\Delta x} = \frac{dy}{dx} = f'(x)$.

i.e.
$$\Delta y = f'(a) \cdot \Delta a$$
.

* Slopes of Tangent & Normal:

Tangent: y = f(x) be a continuous curve. Slope of tangent at (x_1, y_1) $\frac{dy}{dx}(x_1, y_1)$ = $tan\theta$.



* Equations of Tangent & Normal:

e Equen of tangent at
$$\alpha_1, y_1 : y - y_1 = \left(\frac{dy}{dx}\right)_{(x_1, y_1)} (x - x_1)$$

• Equal of tangent at (x_1, y_1) that is parallel to x-axis: $y-y_1=0$.

• Equal of Normal at
$$(x_1,y_1)$$
:
$$y-y_1=\left(-\frac{dx}{dy}\right)_{(x_1,y_1)}(x-x_1).$$

- Direct method to find equ' of Tangent: In the standard equ' of curve, we may replace α^2 to αx_1 , αx_2 , αx_3 , αx_4 , $\alpha x_$
- If a curve passer through the origin, then the equation of the tangent at the origin can be directly written by equating the lowest degree terms of the curve to zero, eg. Equin of tangent of $x^2+y^2+2gz+2fy=0$ is gz+fy=0.
- Folium of descar-les: In the curve $x^3+y^3-3xy=0$ same line is targent and normal at a given point. The line pair xy=0 is both the targent as well as normal at x=0.

· Parametric coordinates:

1.
$$\alpha^{2/3} + y^{2/3} = \alpha^{2/3}$$
 : $\alpha = \alpha \cos^3 \theta$, $y = \alpha \sin^3 \theta$.

3.
$$\frac{x^n}{a^n} + \frac{y^n}{b^n} = 1$$
 : $\alpha = a(\sin\theta)^{2/n}$, $y = b(\sin\theta)^{2/n}$

4.
$$c^2(x^2+y^2) = x^2y^2$$
: $x = csec\theta$, $y = ccosec\theta$

5.
$$y^2 = x^3$$
 : $x = \xi^2$, $y = \xi^3$.

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* Angle of Irrlessection of two Curves: The angle is defined as the angle between the tangents to the two curves at their point of intersection.

Let C, & C2 be two curves.

$$m_1 = \tan \theta_1 = \left(\frac{dy}{dx}\right)_{c_1}$$

$$m_2 = -\tan \theta_2 = \left(\frac{dy}{dx}\right)c_2$$

$$m_{2} = +\tan\theta_{2} = \left(\frac{dy}{dx}\right)c_{2}$$
Angle of an-lessection, $\theta = +\tan^{-1}\left[\frac{\frac{dy}{dx}}{1 + \left(\frac{dy}{dx}\right)c_{1}} - \left(\frac{\frac{dy}{dx}}{\frac{dy}{dx}}\right)c_{1}\right]$

Orthogonal Curves: If the angle of intersection angle, the two curves are said to be orthogonal. If the curves are orthogonal,

$$\left(\frac{dy}{dx}\right)_{c_1} \left(\frac{dy}{dx}\right)_{c_2} = -1.$$

* Length of Tangent = $|y_1\sqrt{1+\left(\frac{dx}{dy}\right)_{x_1,y_1}^2}$

Length of Normal = $y_1 \sqrt{1 + \left(\frac{dy}{dx}\right)_{\alpha_1, y_1}^2}$

Length of Subtangent = $y_1 \left(\frac{dx}{dy}\right)_{x_1,y_1}$ (Projection of tangent)

Length of Subnormal = $\left| y_1 \left(\frac{dy}{dx} \right)_{x_1, y_1} \right|$ (Projection of normal)

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* There are two types of monotonic function: 1) Increasing function 2) Decreasing Junction. * Increasing function: 1. Storetly marcasing function: f(x) is known as storctly increasing function on its domain, if $x_1 < X_2 \Rightarrow f(x_1) < f(x_2)$ for storetly increasing function, s/(2) > 0. · Storotly mcreasing functions can be classified as, i) Concave up when f/(x) > 0 & f"(x) > 0, \x \in domain ii) When f'(a) > 0 & f''(a) = 0 & x & domain iii) Concave down when f'(x) to & f''(x) to , * x & domain 2. Only increasing or Non-decreasing Function: f(a) is non-decreasing in its domain, if $x_1 < x_1 \Rightarrow f(x_1) \leq f(x_2)$. for non-decreasing function, $f'(x) \ge 0$ * Decreasing function: 1. Storotty decreasing function: 's(a) is known as stractly decreasing in its domain of $\alpha_1 < \alpha_2 \Rightarrow f(\alpha_1) > f(\alpha_2)$. for strictly decreasing function, f'(2) <0.

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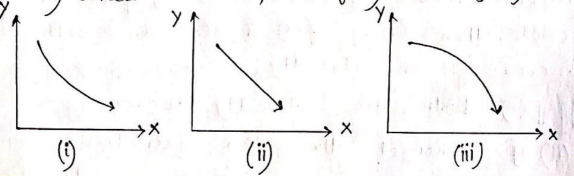
M Application of Derivatives.

o Stractly decreasing bunctions can be classified as,

i) Concave up, when f'(x) < 0 & f''(x) > 0 xx Edom.

ii) When I'(2) <02 I''(2) = 0 y 2 e domain

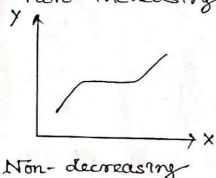
iii) Concave down, when f'(2) <0 h f''(2) <0 Vx Edom.



2. Only decreasing or Non-increasing Function:

f(x) is said to be non-increasing, if for, $a_1 < x_2 \Rightarrow f(a_1) \geqslant f(a_2)$

for non-increasing function, f'(a) < 0.



Function

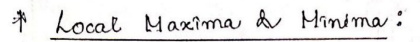
Non-Increasing Function.

* Problem Solving - Leibnitz-rule:

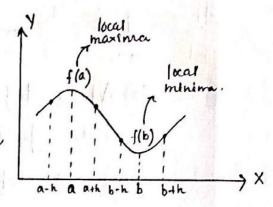
 $\frac{d}{dx} \left[\int_{\phi(x)}^{\psi(x)} f(t) dt \right] = f(\psi(x)) \left\{ \frac{d}{dx} \psi(x) \right\} - f(\phi(x)) \left\{ \frac{d}{dx} \phi(x) \right\}.$

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* Properties of Monotonic Functions:
     1. If s(x) is strictly increasing function on[a,b]
          *R. If f(x) & g(x) one two continuous &
     differentrable functions & fog (2) & gof(2)
     exists, then, (i) if f(x) & g(x) are both storctly
     increasing or strictly decreasing => fog (2) &
     gof (2) both are strictly increasing
     (ii) If amongst the two functions one is
     Strictly increasing & other is strictly
     decreasing => fog(x) & gof(x) both are
     strictly decreasing.
                      g'(x)
           f/(x)
                                  (fog) (2) or (gof) (2).
+ for increasing functions
for decreasing functions
    * Critical Points: Collection of points for which,
                  i) f(a) does not exist, ii) f'(a)
     does not exist, iii) f'(a) = 0.
    * Comparison of functions: If we want to
                               compare f(x) & g(a)
     consider a function \phi(x) = f(x) - g(x) or
     \Psi(x) = g(x) - f(x) d check whether \varphi(x) / \Psi(x)
     to increasing or decreasing in given domain of
     f(x) & g(x).
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of (x) is said to have a local meximum at x = a, if f(a) is greatest of all values in the suitably small neighbour-hood of a, where x = a is



an interior point in the domain of f(x)Analytically, this means f(a) > f(a+h) &

f(a) > f(a-h), where h>0.

• f(x) is said to have a local minimum of x=b, if f(b) is smallest of all values in the suitably small neighbourhood of b, where $\alpha=b$ is an interfer point in the domain of $f(\alpha)$.

Analytically, $f(b) \leq f(b+h) & f(b) \leq f(b-h)$ where $h \geqslant 0$ (very small quantity).

+ Method of finding Extrema of Continuous

Functions:

1. First Derivoutive Test: Applies to continuous fun".

a) At a control point, x = 20

(i) When f(x) attains maximum, at x=a.

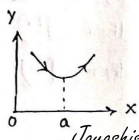
if f(x) > 0 for x < a

5'(2) <0 for x>a

(ii) When f(x) attains minimum at x = a.

of s'(x) <0, x <a

f'(2) >0, 2 >a.



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then f(x) has nerther a maximum nor a minimum of ∞ .

b) At a left end point a & might end point b in [a,b].

f(a) → defined on [a, b].

(i) If f(x) < 0 for x > a, then f(x) has local maximum at x = a λ local minimum at x = b.

(ii) If f'(x) > 0 for x > a, then f(x) has local maximum at x = a by local maximum at x = b.

(i) f'(x) < 0(ii) f'(x) > 0.

2. Second Derivative Test: find the root of f'(x) = 0. If x = a is one of the roots, then find f''(x) at x = a i) f''(a) oup negative, then <math>f(x) is maximum at x = a ii) f''(a) oup posttove, then <math>f(x) is minimum at x = a

iii) f"(a) -> zero.

Ne find f'''(a). If $f'''(a) \neq 0$ then f(a) has neither maximum non minimum at a=a. If f'''(a) = 0 then f ind f iv (a). If f iv $(a) \to positive$, then f(a) os minimum at a=a, f iv $(a) \to nogartive$ then f(a) is maximum at a=a.

And so on ...

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* Global Extrema:
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1. Global Ex-trema in [a,b]: Find all cortical points of f(x) in

[a,b] $(c_1,c_2,c_3,...)$

Now,

Global maxima = max { f(a), f(c,), f(c2),..., f(cn), f(b) }

Global minima = min $\{f(a), f(c_1), f(c_2), \dots, f(c_n), f(b)\}$.

2. Global Extoema in (a, b): C1, c2,..., Cn be the contract points.

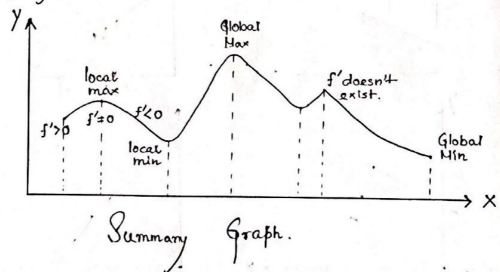
Global maxima = max {f(c,),f(c2),...,f(cn)}

Gobal minima = min { f(c1), f(c2), ..., f(cn)}.

But if lim f(x) > global maxima co

lim f(2) < global minima then f(2) would

not possess globat maximum on minimum on (a, b).



* Extrema of Descontenuous Functions:

1. Minimum of Discontinuous Functions:

For minimum, and x = a $f(a) \leq f(a+h)$ $& f(a) \leq f(a-h).$

2. Maximum of Discontinuous Functions:

For maximum, at x = a

f(a) > f(a+h)

& f(a) > f(a-h).

3. Nesther Maximum nor minimum exists:

