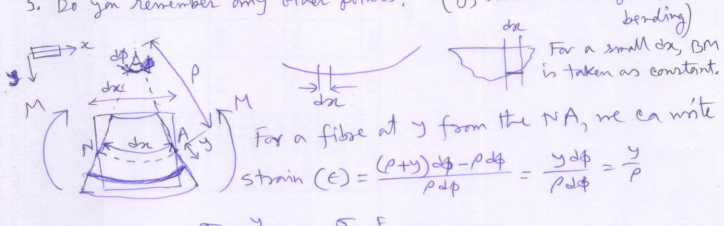
Morent-Area method Area-Moment theorem

This method was the moment-curveture relation of a simple

The assimptions of a simple Islam:

- 1. Length of blam > height and midth
- 2. Deflection (and slope) is small.
- 3. Material is linear isotoopie, follows Hook's law.
- 4. A plane crass-section perpendicular to the beam asin remains plane and perpendicular before and after beading.
- 5. Do you remember any other points? ... (eg., section undergoes pure



On the crass-section of the beam having pure bending sum of all moments acting due to normal stress over small areas = total

Now, $\frac{1}{p} = \frac{(\frac{d^3y}{dn)^2}}{[1+(\frac{dy}{dn})^2]^{3/2}}$. Since, slape ($\frac{dy}{dn}$) is small, we can ignore. Thus we get $\frac{M}{EI} = \frac{d^3y}{dn^2}$.

If a problem of beam bending is statically determinate, me can get its shear force diagram (SFD) and bending moment diagram (BMD) easily. Now, we take an elastic curve (deformed shape of a beam, assis) A B WE LATE, dy = M $\begin{bmatrix}
BMD \\
EII
\end{bmatrix}$ $\begin{bmatrix}
d(dy) \\
- (dy)
\end{bmatrix}$ A AThe difference of slope between two points = Aren under the M diagram between EI those points. Now, take a shown below 1 = vertical distance of 13 from tongent drawn at A= BA'

To find out &, we take two points P, & on

the elastic envire such that par=dn=sm
distance

A'

The tongents drawn at p and or intersect

the vertical line BA' at p' and or! the elastic error such that par=dn=small.

: $p'qr' = (difference of slope at p and qr) \times l$ $= \underset{EI}{\text{M}} dx \times l = \underset{EI}{\text{Ml}} dx$ $= \underset{X(B)}{\text{M}} dx \times l = \underset{EI}{\text{Ml}} dx$:. $\Delta = \underset{A'}{\text{Sp'qr'}} = \underset{EI}{\underbrace{\text{M}}} dx \cdot l = 1st \text{ moment of } \underset{EI}{\text{M}} diagram \text{ about } B.$

Vertical distance of a point with respect to tongent drawn at another = 1st moment of M diagram between the points with respect to the point whose distance is to be found.

