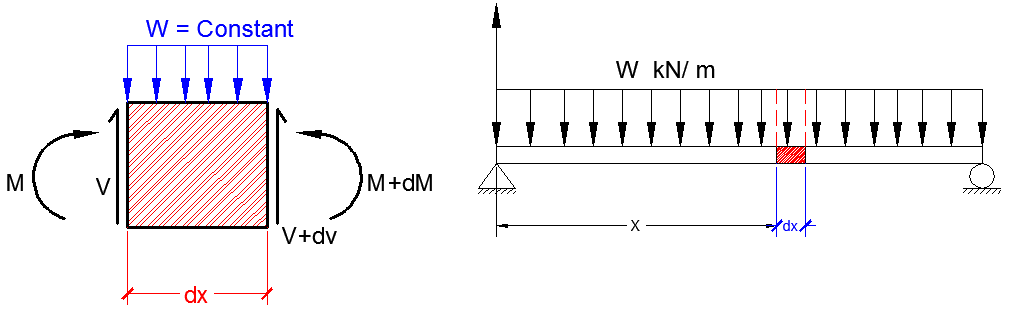
Shear force, Bending Moment and Axial Force Diagrams.



For the strip of width (dx) infinitesimal element

V + dv = v + w \*dx

W= ------------- 1

Slope of shearing force diagram of any section equal to the intensiting the load at that section.

By integration:-

=

V2- V1 =

--------------2

Changing in shearing force between x1&x2 section equals the total applied load between x1 &x2.

M + dM = M + Vdx +

dM = v . dx

*Vx* = ---------------- 3

Slope of bending moment diagram at any section equals the shear force at that section.

By integration:-

=

M2- M1 =

-------------- 4

Change in bending moment diagram between section x1 & x2 equal to the area under (v – diagram) between x1 & x2 plus any additional concentrated moment applied between x1 & x2.

Differentiate Equation:-

With respect to x

W = ------------ 5

**Sign Convention:-**

1. Internal force:-
2. Axial: tensile +ve

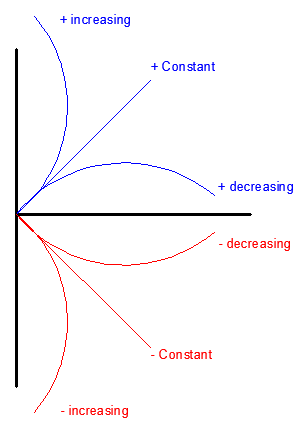
Comp. –ve

1. Shear: on left segment

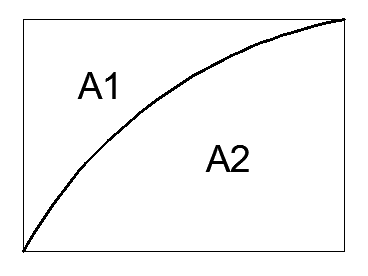
Down word +

Up word -

1. Bending Moment:
2. External force:-
3. Up word force +ve
4. Clockwise moment +ve
5. Axial force to the left +ve
6. Curves:-



EX1:- Draw the axial force; shear force and bending moment diagrams.



A1= 1/ (n+1), الكيرف مقعر A2= n / (n+1), الكيرف محدب

EX2: Draw the axial force; shear force and bending moment diagrams for the frame shown below.



Sol: - SEGMENT (AB)



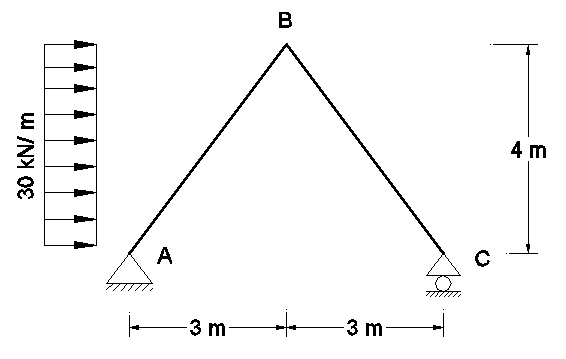
Segment (DC)



Segment BCE



EX3:- Draw the axial force; shear force and bending moment diagrams for the frame as shown below.

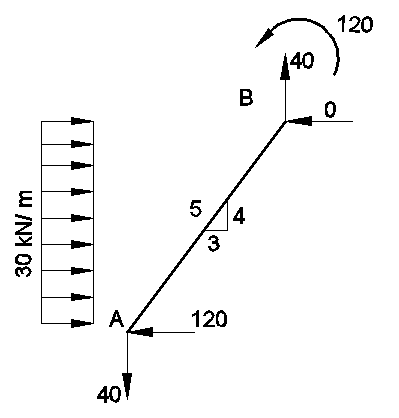


Sol:

Cy\*6 – (120\*2) =0, Cy= 40 kN

, 40 + Ay = 0, Ay= -40 kN = 40 kN

, 120 – Ax = 0, Ax = 120 kN



For segment. AB

, -40 + By = 0, By = 40 kN

, 120 – 120 – Bx = 0, Bx = 0

, MB + 120\*2 + 40\*3 -120\*4 =0

MB= 120 kN.m



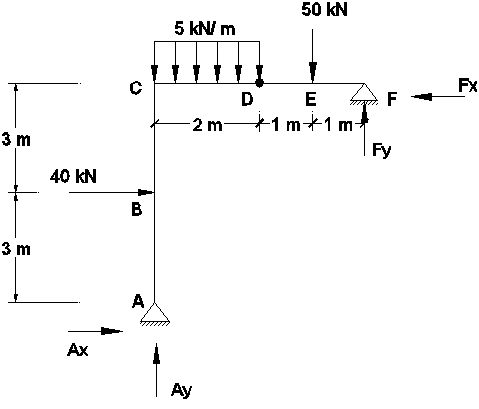
Segment AB.

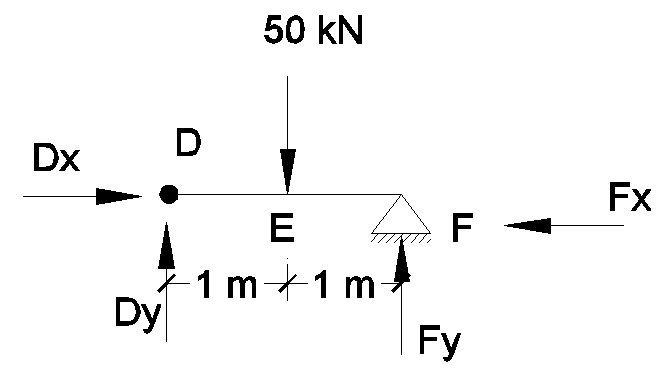


Segment BC



EX4: Draw the axial force; shear force and bending moment diagrams for the frame shown below.



Sol:

For segment (DEF)

,

Fy \* 2 – (50\*1) =0

Fy= 25 kN

For whole structure

=> Fx\*6 + (25\*4) – (50\*3) – (10 \*1) – (40\*3) =0

Fx = 30 kN

,

Ay +25 -50- (5\*2) = 0, => Ay= 35 kN

, => -Ax – 30 + 40 = 0, => Ax= 10 kN

Segment ABC



Segment CDEF



EX5: Draw the axial force; shear force and bending moment diagrams for the frame shown below.



Sol:-

For Member AB:



For Member CD:



For Member BC:



H.W: Draw the axial force; shear force and bending moment diagrams for the frame shown below.

