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STRUCTURES III

Oct. / Nov. 2017

Time: 3 hours

**THE KENYA NATIONAL EXAMINATIONS COUNCIL.**
**DIPLOMA IN BUILDING TECHNOLOGY
DIPLOMA IN ARCHITECTURE**
MODULE III
STRUCTURES III
3 hours
INSTRUCTIONS TO CANDIDATES

You should have the following for this examination:

- answer booklet;*
- scientific calculator.*

This paper consists of EIGHT questions.

Answer any FIVE questions in the answer booklet provided.

All questions carry equal marks.

Maximum marks for each part of a question are indicated.

Relevant design tables are attached.

Candidates should answer the questions in English.

This paper consists of 8 printed pages.

Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

1. A simply supported beam is loaded with unfactored dead loads as shown in figure 1.

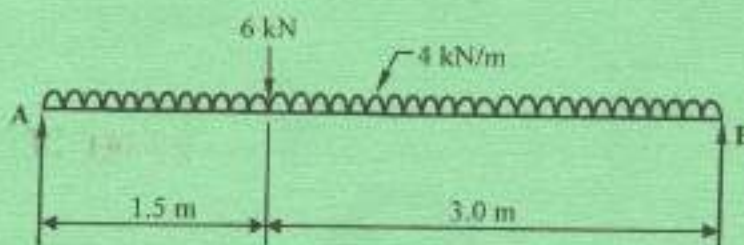


Fig. 1

Assuming that the beam is fully laterally restrained, select a suitable universal beam section in grade 5275 steel (grade 43) to satisfy bending, shear and deflection.

$E = 205 \text{ kN/mm}^2$ (20 marks)

2. A simply supported timber beam of effective span 2.4 carries a uniformly distributed load of 2 kN/m inclusive of self weight and a concentrated load of 2 kN at mid-span. The ends of the beam are held in position. Select a suitable rectangular section for the beam using timber of strength class C₁₆ (SC 3) Check for bending, shear, deflection and lateral buckling. Assume all modification factors are equal to 1.0. (20 marks)
3. Using the three moments theorem, analyse the beam shown in figure 2 and sketch the bending moment and shear force diagrams, indicating the values at all critical points. (20 marks)

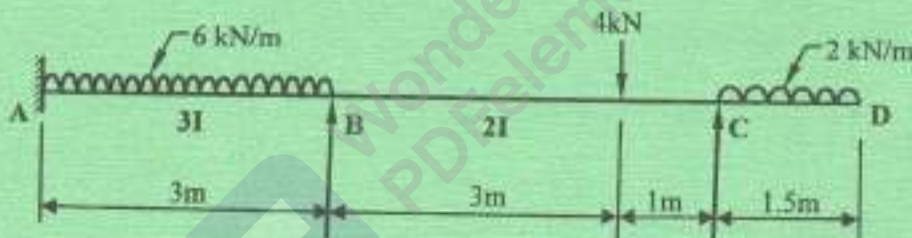


Fig. 2

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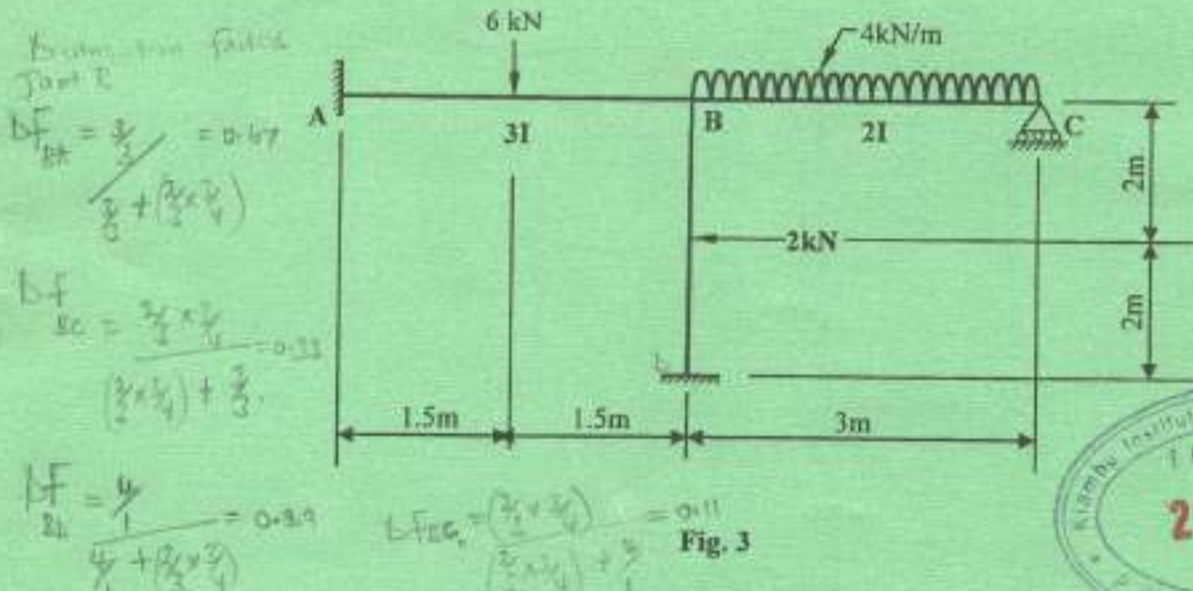
2

Bending - f(x),

Load
force =

$$\frac{6 \times 3^2}{2} =$$

4. Using the moment distribution method, analyse the frame shown in figure 3 and hence sketch the bending moment diagram, indicating the values at all critical points. (20 marks)



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5. Figure 4 shows a simply supported beam.

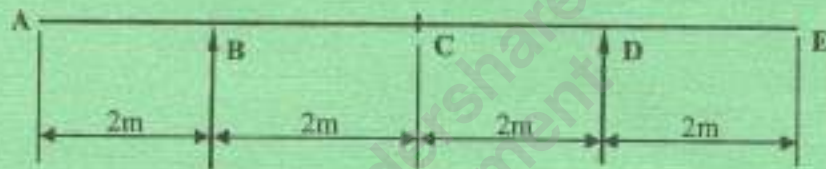


Fig. 4

Using equilibrium conditions, sketch the influence line diagrams for the following load components:

- (a) reaction at point D;
- (b) shear at point C;
- (c) bending moment at point C.

Plot the values at every 1 m interval.

Point	R	E	S	M _C	M _D	M _B	M _G
reaction	0.67	0.67	0.67	0.33	0.11	0.29	1
R.F.D	1	0.67	0.33	0.11	0.29	1	
F.E.D	-2.25	2.25 - 1	3	-	-		
I.L.D	-2.25	2.25 - 1	2	-	-		
C.I.D	0.50	0.25	0.25	0.25	-0.25	-0.25	
C.O	0.25	-0.25	-0.25	-0.25	0.17	-0.17	-0.50
B							
TOTAL	-2	3.53	-3.5	2.7	-2.7	2.69	

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6. A cased 254 x 254 x 107 universal column of grade 5275 (g) length of 3.6 m and supports factored loads as shown in figure 5.

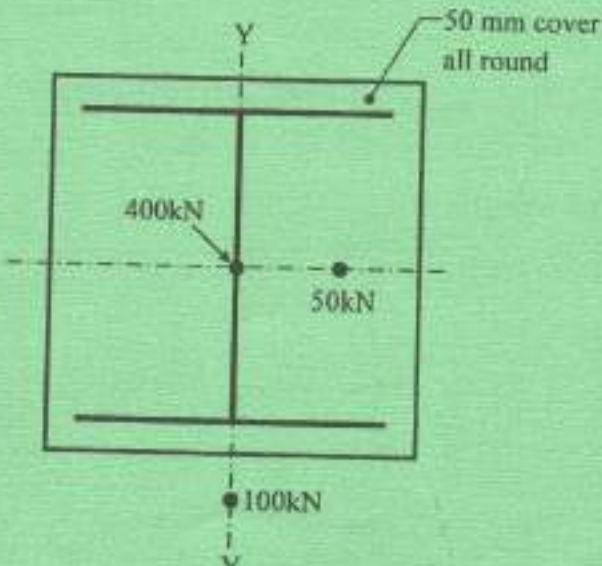


Fig. 5

Check the adequacy of the cased section.

$$f_{cu} = 25 \text{ N/mm}^2; P_c = 212 \text{ N/mm}^2$$

(20 marks)

7. Figure 6 shows a loaded timber truss.

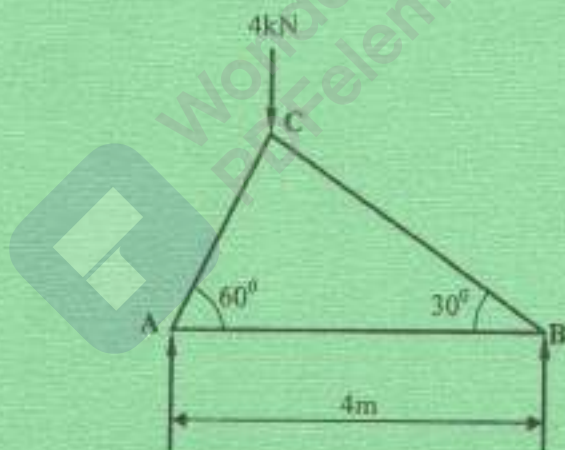


Fig. 6

Assuming that all members are pin-jointed, design members AB and AC using rectangular timber sections of strength class C₁₆ (SC-3).

$$\text{permissible tensile stress} = 2.56 \text{ N/mm}^2$$

$$\text{permissible compressive stress} = 4.08 \text{ N/mm}^2$$

(20 marks)

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8. Using the moment distribution method, analyse the frame shown in figure 7 and hence sketch the bending moment diagram, indicating the values at all critical points.
Make six distributions. (20 marks)

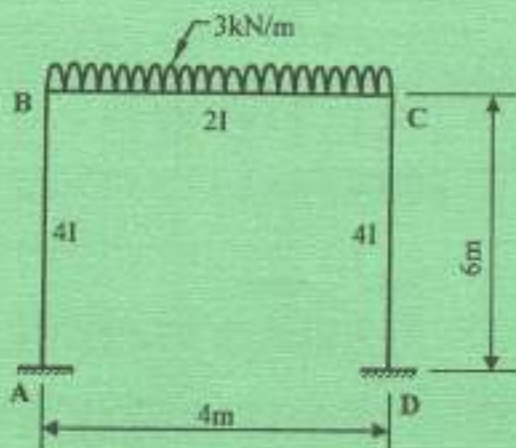


Fig. 7

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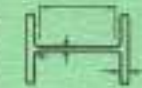
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Turn over



UNIVERSAL COLUMNS

BS 8000-1: 2020
BS 4-1: 2006



Dimensions

Section Designation	Base Plate Dimension in mm	Depth of Section in mm	Dimensions			Properties			Buckling Parameters			Warning Constant								
			D	B	t	Thickness of Web	Width of Flange	Root Radius of Flange	Radius of Curvature of Area	Axes X-X	Axes Y-Y	Axes Z-Z	Axes X-X	Axes Y-Y						
350x400x20x34	633.9	474.8	424	47.6	77	15.2	260.2	2.75	8.1	27500	58100	13	16200	48000	7510	0.843	24.6	608		
350x400x31	653.6	416.3	421	67.5	15.2	200.2	3.1	6.05	22700	82700	18	10.9	9980	18500	12150	0.841	31.7	7112		
350x400x32	457	412.2	35.8	58	15.2	200.2	3.52	8.71	19400	87400	17.5	19.7	8280	22900	10300	0.839	26.3	5948		
350x400x33	419	407	30.6	49.2	15.2	200.2	4.14	2.48	14700	55000	17.1	10.3	7080	27200	4150	0.0237	7.56	18.8		
350x400x340	359.9	406.4	423	25.8	42.1	15.2	200.2	6.7	10.8	13300	46100	18.8	10.4	6030	23200	20500	0.830	0.85	15.2	
350x400x287	287.1	392.6	386	22.6	36.5	15.2	200.2	5.47	12.8	38600	38700	16.5	10.3	1070	1940	5810	2550	0.825	10.2	12.3
350x400x215	235.1	384.3	18.4	30.2	10.2	200.2	8.54	15.8	79100	31000	16.3	10.2	4110	1570	4690	2380	0.834	12.1	368	
360x356x202	205.8	374.8	374.7	18.5	27	15.2	200.2	8.24	17.0	60200	23700	16.1	8.6	5540	1280	3970	1620	0.844	13.4	289
350x356x177	177	366.2	372.6	14.4	23.8	15.2	200.2	7.83	20.2	37100	20200	15.9	8.44	2160	1100	3460	1670	0.844	15	6.30
350x356x151	162.0	362	370.5	12.3	20.7	15.2	200.2	8.25	23.0	48600	17600	16.8	9.49	3880	948	2860	1430	0.844	17	5.11
350x356x128	120	255.0	264.6	10.4	17.8	15.2	200.2	10.5	27.9	40200	34800	15.6	9.43	2260	793	2480	1202	0.844	18.9	184
360x310x283	202.8	308.3	322.2	26.8	44.1	15.2	246.7	3.65	3.21	78900	24600	14.8	8.27	4320	1530	5110	2340	0.845	7.85	360
360x356x246	240	352.5	311.4	22	37.7	15.2	246.7	4.22	10.7	64600	20200	14.5	8.15	2640	1280	4220	1050	0.844	8.74	309
360x356x188	198.1	338.8	314.5	9.1	31.4	15.2	246.7	5.01	12.9	50600	16200	14.2	8.04	2000	1040	3440	1580	0.844	10.2	262
350x356x158	158.1	327.1	311.2	15.8	25	15.2	246.7	6.22	15.0	38700	14800	13.9	7.9	2370	803	2680	1220	0.844	12.5	287
360x356x137	136.8	320.5	305.2	13.8	21.7	15.2	246.7	7.52	17.3	32800	10700	13.7	7.83	2080	692	2300	1050	0.851	14.2	239
360x356x118	117.8	314.5	307.4	4.2	18.7	15.2	246.7	8.22	20.8	27700	8980	13.9	7.77	1780	349	1900	895	0.845	16.2	138
360x356x87	96.9	302.0	305.2	3.9	16.4	15.2	246.7	8.31	24.5	22200	7150	13.4	7.69	1450	479	1590	726	0.846	19.3	156
250x254x187	167.1	268.1	269.2	19.2	31.7	13.7	200.2	4.18	10.4	30000	8670	11.3	6.81	2360	744	2420	1140	0.851	8.49	163
250x254x152	132	276.2	281.2	15.2	26.2	13.7	200.2	5.15	13.1	23500	7130	11.3	6.82	1830	576	1870	678	0.85	10.3	113
250x254x107	107.1	266.7	250.8	12.8	20.5	12.7	200.2	6.21	15.0	17500	5150	11.3	6.92	1310	458	1440	697	0.845	12.4	886
250x254x87	68.5	266.2	256.3	10.2	17.5	12.7	200.2	7.41	18.4	14200	4860	11.2	6.55	1100	379	1220	571	0.845	14.5	717
250x254x73	73.1	254.1	254.8	8.6	14.2	12.7	200.2	8.96	23.2	11400	3812	11.1	6.42	993	307	3892	423	0.845	17.2	552
250x250x68	68.1	222.2	209.1	12.7	20.8	10.2	160.8	6.1	12.7	9450	2150	8.28	6.34	860	288	977	456	0.845	10.2	316
250x250x41	71	215.8	206.4	10	17.3	10.2	160.8	8.37	16.1	7620	2540	9.18	6.3	706	246	799	374	0.853	11.5	225
250x250x40	60	210.5	205.2	9.4	14.2	10.2	160.8	7.25	17.1	6120	2060	4.2	6.44	201	656	102	0.840	16.1	1387	
250x250x32	52	206.2	200.3	7.9	12.5	10.2	160.8	8.17	20.4	5380	1180	8.91	6.18	610	174	567	254	0.845	15.8	987
250x250x26	48.1	203.0	205.0	7.2	11	10.2	160.8	9.25	22.2	4870	1150	5.13	6.62	152	407	231	0.847	17.7	1343	
150x150x37	37	181.3	154.4	8	11.3	7.6	127.6	6.71	11.1	2210	710	6.65	2.87	277	815	219	140	0.840	13.3	204
162x162x40	30	157.4	152.0	8.5	9.4	7.6	123.6	8.13	10	1750	560	6.78	3.83	222	73.3	248	112	0.840	16.	0.031
162x162x33	23	152.4	152.2	5.0	6.2	7.6	123.6	11.2	12.3	1250	400	3.7	6.64	152	801	801	0.84	20.7	0.021	



Grade stresses and moduli of elasticity for various strength classes: for service classes 1 and 2

Strength class	Bending parallel to grain N/mm ²	Tension parallel to grain N/mm ²	Compression parallel to grain		Shear parallel to grain N/mm ²	Modulus of elasticity N/mm ²	Characteristic density, ρ_s kg/m ³	Average density, ρ_m kg/m ³
			N/mm ²	N/mm ²				
C14	4.1	2.5	5.2	2.1	1.6	6 800	4 600	290
C16	5.3	3.2	6.8	2.2	1.7	8 800	5 800	310
C18	5.8	3.5	7.1	2.2	1.7	9 100	6 000	320
C22	6.8	4.1	7.5	2.3	1.7	9 700	6 500	340
C24	7.5	4.5	7.9	2.4	1.9	10 800	7 200	350
								420

NOTE Strength classes C14 to C18 are for soft woods and D30 to D70 are for hard woods.

* When the specification specifically prohibits want of bearing stress, the higher values of compression perpendicular to grain stress may be used, otherwise the lower values apply.

o The values of characteristic densities given above are for use when designing joints. For the calculation of dead load, the average density should be used.

Maximum depth to breadth ratios (solid and laminated members)

	Degree of lateral support	Maximum depth to breadth ratio
No lateral support		
Ends held in position	2	
Ends held in position and member held in line as by purlins or tie rods at centres not more than 30 times breadth of the member	3	
Ends held in position and compression edge held in line, as by direct connection of sheathing, deck or joists	4	
Ends held in position and compression edge held in line, as by direct connection of sheathing, deck or joists, together with adequate bridging or blocking spaced at intervals not exceeding six times the depth	5	
Ends held in position and both edges held firmly in line	7	

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Limiting width-to-thickness ratios for sections other than CHS and RHS

Compression element	Ratio ^a	Limiting value ^b		
		Class 1 plastic	Class 2 compact	Class 3 semi-compact
Outstand element of compression flange	b/T	9E	10E	15E
Internal element of compression flange	b/T	8E	9E	13E
Compression due to bending	b/T	28E	32E	
Axial compression	b/T		40E	
Web of an L-, H- or box section ^c	Neutral axis at mid-depth	Not applicable		
Generally ^d	If r_1 is negative:	d/t	80E	100E
	If r_1 is positive:	d/t	$\frac{80E}{1+r_1}$ but 40E	$\frac{100E}{1+r_1}$ but 40E
	Axial compression ^d	d/t	Not applicable	

^a Dimensions b, d, T and t are defined in Figure 5. For a box section b and T are flange dimensions and d and t are web dimensions, where the distance between webs and flanges depends upon whether the box section is bent about its major axis or its minor axis, see 3.5.1.

^b The parameter E = (2.75/P_{cr})^{1/3}.

^c For the web of a hybrid section E should be based on the design strength P_{cr} of the flanges.

^d The stress ratios r₁ and r₂ are defined in 3.5.5.

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