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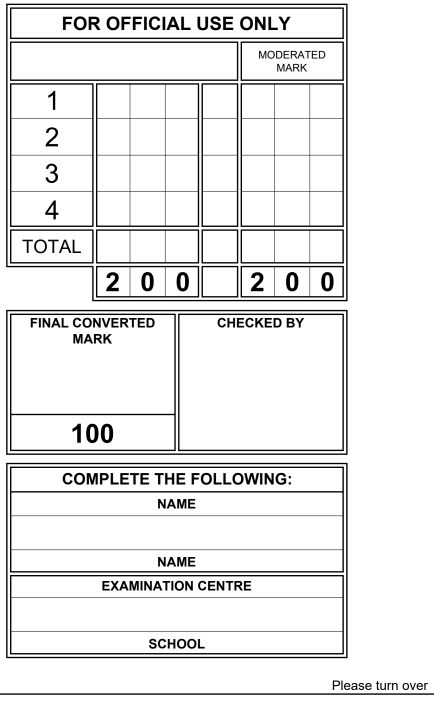
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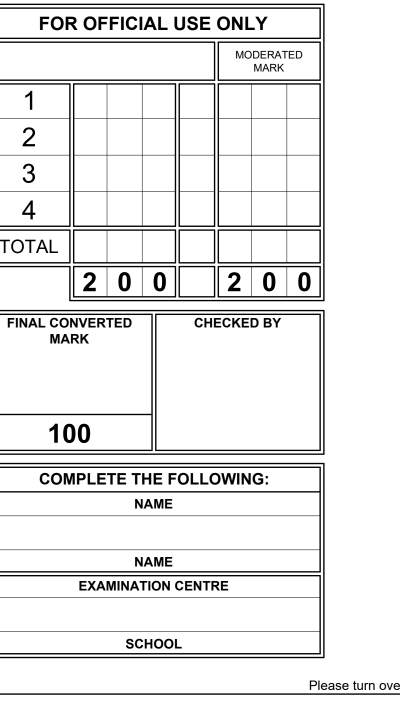




INSTRUCTIONS AND INFORMATION

- 1. The question paper consists of FOUR questions.
- 2. Answer ALL the questions.
- 3. ALL drawings must be drawn to scale 1 : 1, unless otherwise stated.
- 4. ALL questions must be answered on the answer sheets provided.
- 5. ALL the answer sheets must be re-stapled in numerical sequence and handed in irrespective of whether the question was attempted or not.
- 6. Careful time management is essential in order to complete all the questions.
- 7. Print your name in the block provided on every ANSWER SHEET.
- 8. ALL answers must be drawn accurately and neatly.
- 9. 10. ALL drawings are in third angle orthographic projection, unless otherwise stated.







ISEBE LEMFUNDO LEMPUMA KOLONI EASTERN CAPE EDUCATION DEPARTMENT **OOS-KAAP ONDERWYSDEPARTEMENT**

NATIONAL SENIOR CERTIFICATE

GRADE 12

ENGINEERING GRAPHICS AND DESIGN P2

SEPTEMBER 2021

PREPARATORY EXAMINATION

MARKS: 200

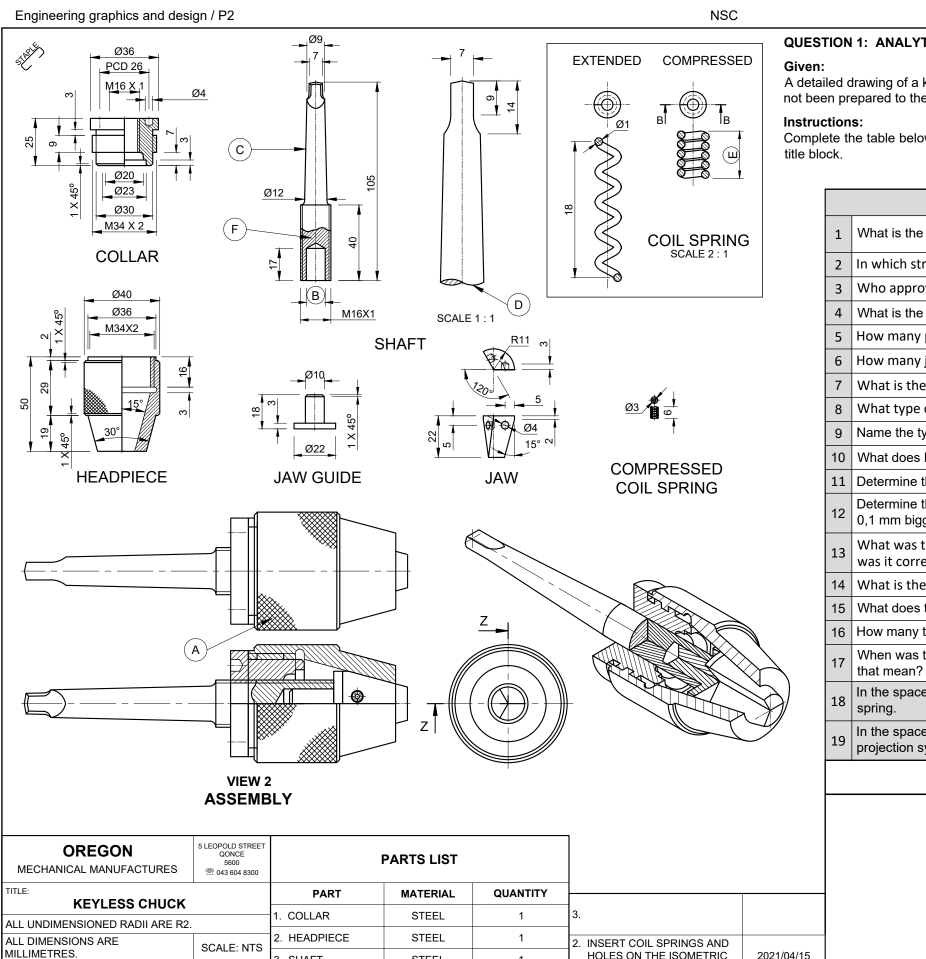
TIME: 3 hours



This question paper consists of 6 pages.

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Any details or dimensions not given must be estimated in good proportion.



HOLES ON THE ISOMETRIC

THREAD NEEDS TO

BE HATCHED AT SHAFT.

REVISIONS

VIEW.

2021/04/15

2021/04/15

DATE

QUESTION 1: ANALYTICAL (MECHANICAL)

A detailed drawing of a keyless chuck, a title block, assembled views and a table of questions. The drawings have not been prepared to the indicated scale.

Complete the table below by neatly answering the questions, which all refer to the accompanying drawings and the [27]

	QUESTIONS		ANSWERS		
1	What is the name of the company?			1	
2	In which street is the company based?			1	
3	Who approved the drawing?			1	
4	What is the feature at D called?			1	
5	How many parts are used to manufacture the	chuck?		1	
6	How many jaws, in total, must be manufacture	ed?		2	
7	What is the feature at A?			1	
8	What type of section resulted from cutting pla	ne Z-Z?		1	
9	Name the type of section at F.			1	
10	What does PCD mean?			1	
11	Determine the measurement at E.			1	
12	Determine the measurement at B if it needs to b 0,1 mm bigger than the shaft that penetrates it.	е		1	
13	13 What was the second correction of the drawing and was it corrected?				
14	What is the feature at C?			1	
15	What does the two, in M34 x 2, mean?			1	
16	How many turns does the coil spring have?			1	
17	When was the keyless chuck patented and wha that mean?	t does		2	
18	In the space below (ANSWER 18), draw, in nea spring.	t freehar	nd, the SANS symbol for a coil	3	
19	In the space below (ANSWER 19), draw, in nea projection system used.	t freehar	nd, the SANS symbol for the	4	
			TOTAL	27	
ANSWER 18 ANSWER 19					
	ROVED: DHLABA 2021/05/15		NAME		
ICHE	CKED: BOOYSEN 2021/04/15				

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PATENTED: 2015

QUANTITY: 300

FILE NAME: EX127.dwg

PROGRAMME: AUTOCAD 2020

3. SHAFT

5. JAW GUIDE

6. COIL SPRING

4. JAW

STEEL

STEEL

MCS

COPPER

1

3

1

3

TITLE:

50

0°

STREET

QUESTION 2.1: LOCI (CAM)

Given:

- The specifications of the motion of the cam.

Specifications:

The cam imparts the following motion to the follower:

- The cam dwells for a period of 30°.
- It rises 60 mm with simple harmonic motion over the next 180°.
- The cam dwells for 60°.
- the rotation.

Instructions:

- Draw, to a displacement scale of 1 : 1 and horizontal scale of 360° = 120 mm, the complete displacement graph for the required motion.
- Label the graph and indicate the scale
- Show ALL necessary construction.

QUESTION 2.2: LOCI (MECHANISM)

Given:

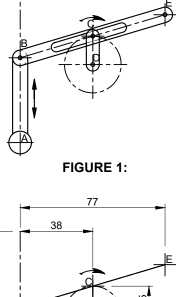
- that is connected onto the camshaft follower AB as well as rotating crank CD.
- Figure 2 shows the schematic diagram of the drawing.
- Starting point A of the follower.

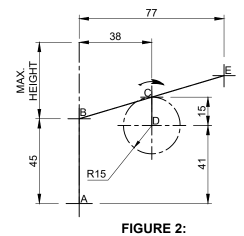
Motion:

- The follower reciprocates (up and down) on the vertical centre line.
- The maximum height the follower moves from point B is 40 mm. · Follower AB moves upwards for the first 6 segments of
- the cam until it reaches the maximum height of 40 mm from point B.
- The follower then moves down to the original position for the last 6 segments of the cam.
- Rod BE moves as crank CD rotates clockwise around fixed point D.

Instructions:

- Draw the given schematic diagram (FIGURE 2).
- Project and draw the loci of point E to the given motion.
- Show ALL necessary construction.





• The bottom left 0° starting position of the displacement graph on the answer sheet for a cam.

• It returns to the original position with uniform acceleration and retardation over the rest of

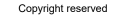
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,	٠	

[17]	ASSESSMENT CRITERIA				
	1	CONSTRUCTION	2		
	2	1ST DWELL + SIMPLE HARMONIC	7		
	3	2ND DWELL	<u>1</u> 2		
	4	ACCELERATION AND RETARDATION	6 <u>1</u>		
	5	LABEL + SCALE	1		
		SUB-TOTAL 2.1	17		

• Figure 1 shows the detail of a camshaft follower AB at its lowest point, connecting rod BE

ASSESSMENT CRITERIA CONSTRUCTION OF DIAGRAM $4\frac{1}{2}$ CONSTRUCTION OF 6 2 EQUAL PARTS CONSTRUCTION OF $5\frac{1}{2}$ 3 LOCI LOCI OF POINT E 7 19 SUB-TOTAL 2.2 [19] SUB-TOTAL 2.1 17 36 TOTAL NAME NAME 3 Please turn over - BET





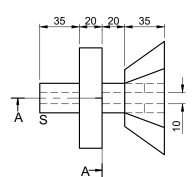
QUESTION 3: ISOMETRIC

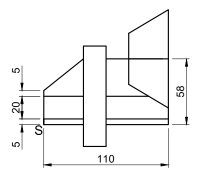
Given:

- Three views of a FIGURE in third angle orthographic projection.
- Cutting plane A-A as seen in the top view.
- Starting point S.

Instructions:

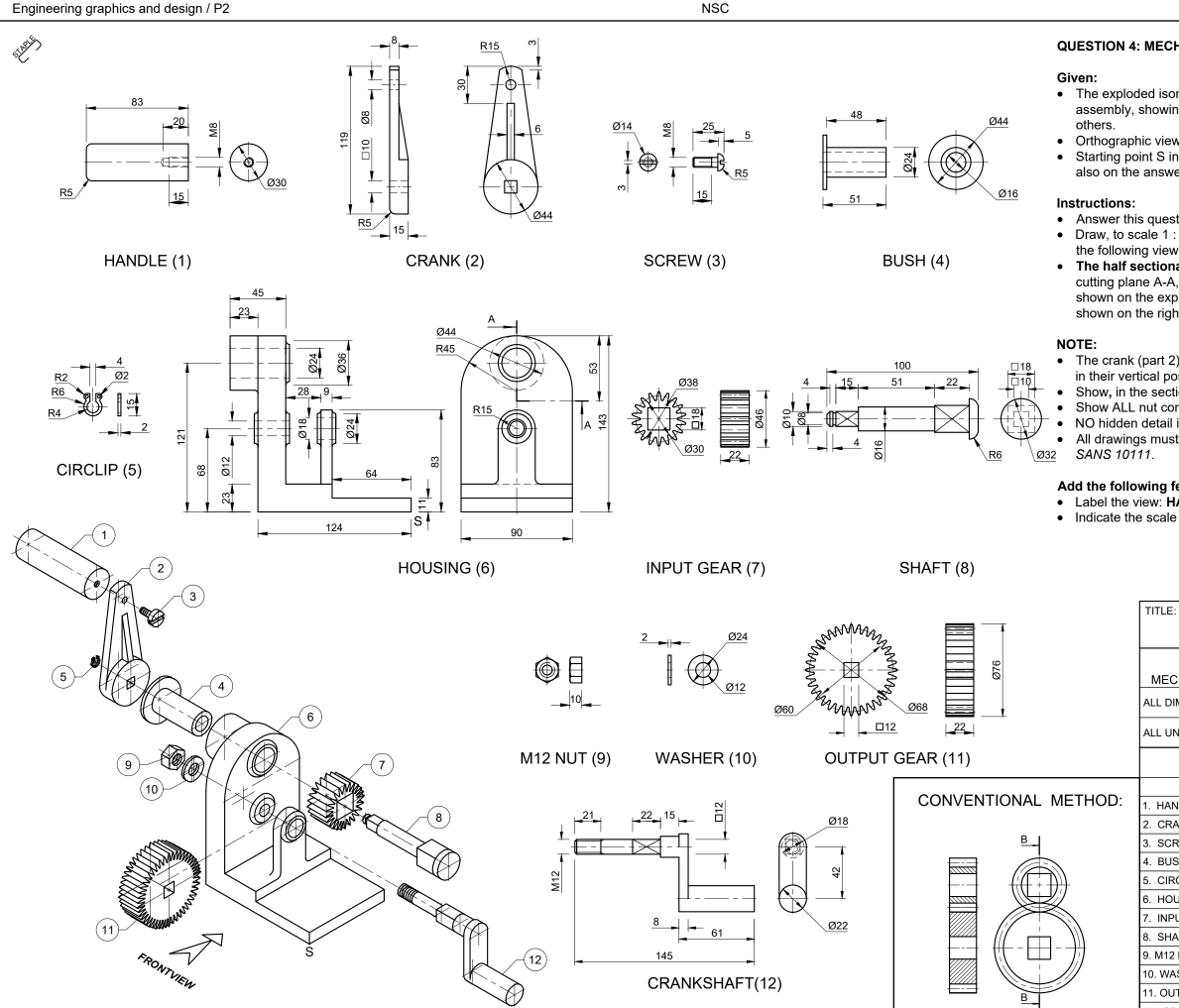
- Draw, to scale 1 : 1, a sectional isometric view of the FIGURE.
- Make point S the lowest point of the drawing.
 Show ALL necessary construction.
 NO hidden detail is required. [37]





ASSESSMENT CRITERIA				
1	CONSTR' + PLACEMENT	3		
2	ISOMETRIC LINES	10		
3	RIB	5		
4	HEXAGON	7		
5	HALF CIRCLE	3 <u>1</u>		
6	SECTION + HATCHING	8 <u>1</u>		
TOTAL 37				
NAME				
NAME 4				

Please turn over



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QUESTION 4: MECHANICAL ASSEMBLY

• The exploded isometric drawing of the parts of a gear drive assembly, showing the position of each part relative to the

• Orthographic views of each of the parts of the gear drive. • Starting point S indicated on the front view of the housing and also on the answer sheet, page 6.

• Answer this question on page 6.

• Draw, to scale 1 : 1 and in third angle orthographic projection, the following view of the assembled parts of the gear drive. • The half sectional front view of the gear drive assembly, on cutting plane A-A, as seen from the direction of the arrow shown on the exploded isometric drawing. The cutting plane is shown on the right view of the housing (part 6).

• The crank (part 2) and the crankshaft (part 12) must be drawn in their vertical position as seen in the exploded isometric view. Show, in the sectional front view, THREE faces of the M12 nut. Show ALL nut construction.

NO hidden detail is required.

All drawings must comply with the guidelines contained in

Add the following features on the drawing:

• Label the view: HALF SECTIONAL FRONT VIEW

TITLE: GEAR DRIVE OREGON SLEOPOLD STREET					
	MECHANICAL MANUFACTURES				
ALL DIMENSIONS ARE MIL	LIMETRES.		$\oplus \square$		
ALL UNSPECIFIED RADII A	RE R3.	WJ			
PARTS LIST					
PART	MATERIAL		QUANTITY		
1. HANDLE	PVC		1		
2. CRANK	CAST IRON	1	1		
3. SCREW	STD		1		
4. BUSH	COPPER		1		
5. CIRCLIP	STD		1		
6. HOUSING	CAST IRON		1		
7. INPUT GEAR	ALUMINIUM		1		
8. SHAFT	STEEL		1		
9. M12 NUT	STD		1		
10. WASHER	CAST IRON		1		
11. OUTPUT GEAR	ALUMINIUM		1		
12. CRANKSHAFT	STEEL		1 5		

Please turn over

[100]

STREET

EC / September 2021

PENALTIES				
1	WRONG SCALE -2			
2	WRONG PLACING OF VIEWS -2			
3	PARTS NOT ASSEMBLED -2			
4	WRONG HATCHING -2			

ASSESSMENT CRITERIA					
	HALF SECTIONAL FRONT VIEW				
1	HANDLE	9			
2	SCREW	9 <u>1</u>			
3	CRANK	8 <u>1</u>			
4	BUSH	5 <u>1</u>			
5	SHAFT	12			
6	CIRCLIP	2 <u>1</u>			
7	INTPUT GEAR	5			
8	HOUSING	16 <u>1</u>			
9	OUTPUT GEAR	4			
10	CRANKSHAFT	7 <u>1</u>			
11	WASHER	2 <u>1</u>			
12	M12 NUT	7			
13	CENTRE LINES	3 <u>1</u>			
14	ASSEMBLY	6			
15	LABEL AND SCALE	1			
TOTAL 100					
NAME					
NAME 6					

 $\neg^{\rm S}$