

# NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

**MECHANICAL TECHNOLOGY: WELDING AND METALWORK** 

**NOVEMBER 2018** 

**MARKING GUIDELINES** 

**MARKS: 200** 

These marking guidelines consist of 19 pages and Annexure A

# **QUESTION 1: MULTIPLE-CHOICE QUESTIONS (GENERIC)**

	тот	AL QUESTION 1: [6]
1.6	A ✓	(1)
1.5	D✓	(1)
1.4	B <b>√</b>	(1)
1.3	A✓	(1)
1.2	C✓	(1)
1.1	A✓	(1)

### **QUESTION 2: SAFETY (GENERIC)**

#### 2.1 Angle grinder: (Before using)

- The safety guard must be in place before starting. ✓
- Protective shields must be placed around the object being grinded to protect the people around. ✓
- Use the correct grinding disc for the job. ✓
- Make sure that there are no cracks in the disc before you start. ✓
- Protective clothing and eye protection are essential. ✓
- Check electrical outlets and cord/plugs for any damages. ✓
- Ensure that lockable switch is disengaged. ✓
- Ensure that the disc and the nut are well secured. ✓
- Ensure that the removable handle is secured. ✓
- Remove all flammable material from the area. ✓
- Secure the work piece. ✓

(Any  $2 \times 1$ ) (2)

# 2.2 Welding goggles:

- To protect your eyes against sparks ✓
- To protect your eyes against heat ✓
- To be able to see where to weld ✓
- To protect your eyes from UV rays / bright light ✓
- To protect your eyes from smoke ✓

(Any 2 x 1) (2)

#### 2.3 **PPE for Hydraulic press:**

- Overall ✓
- Safety shoes ✓
- Safety goggle ✓
- Leather gloves ✓
- Leather apron ✓
- Face shield ✓

(Any 2 x 1) (2)

#### 2.4 Workshop layouts:

- Process layout ✓
- Product layout ✓

(2)

#### 2.5 Employer's responsibility regarding first-aid:

- Provision of first-aid equipment ✓
- First aid training ✓
- First-aid services by qualified personnel ✓
- Any first aid procedures ✓
- Display first aid safety signs ✓
- First aid personnel must be identified by means of arm bands or relevant personal signage √

(Any  $2 \times 1$ ) (2)

TOTAL QUESTION 2: [10]

#### **QUESTION 3: MATERIALS (GENERIC)**

#### 3.1 **Bending test:**

- Ductility ✓✓
- Malleability ✓✓
- Brittleness ✓✓
- Flexibility ✓ ✓

(Any 1 x 2) (2)

#### 3.2 **Heat-treatment:**

#### 3.2.1 **Annealing:**

- To relieve internal stresses ✓
- To soften the steel ✓
- To make the steel ductile ✓
- To refine the grain structure of the steel ✓
- To reduce the brittleness of the steel ✓

(Any 2 x 1) (2)

### 3.2.2 Case hardening:

- To produce a wear resistant surface ✓ and it must be tough enough internally ✓ at the core to withstand the applied loads.
- Hard case ✓ and tough core. ✓

(Any 1 x 2) (2)

#### 3.3 **Tempering process:**

- To reduce ✓ the brittleness ✓ caused by the hardening process.
- Relieve ✓ strain ✓ caused during hardening process.
- Increase ✓ the toughness ✓ of the steel.

(Any 1 x 2) (2)

#### 3.4 Factors for heat-treatment processes:

- Heating temperature / Carbon content ✓
- Soaking (Time period at temperature) / Size of the work piece ✓
- Cooling rate / Quenching rate ✓

(3)

(3)

#### 3.5 **Hardening of steel:**

- Steel is heated to 30 50°C above the higher critical temperature.
   (AC<sub>3</sub>) ✓
- It is then kept at that temperature to ensure (soaking) that the whole structure is Austenite. ✓
- The steel is then rapidly cooled by quenching it in clean water, brine or oil. ✓

TOTAL QUESTION 3: [14]

# **QUESTION 4: MULTIPLE-CHOICE QUESTIONS (SPECIFIC)**

4.1	B✓	(1)
4.2	A✓	(1)
4.3	B✓	(1)
4.4	B✓	(1)
4.5	A ✓	(1)
4.6	B✓	(1)
4.7	D✓	(1)
4.8	D✓	(1)
4.9	C✓	(1)
4.10	C✓	(1)
4.11	A✓	(1)
4.12	D✓	(1)
4.13	B✓	(1)
4.14	B✓	(1)

TOTAL QUESTION 4: [14]

# **QUESTION 5: TERMINOLOGY (TEMPLATES) (SPECIFIC)**

#### 5.1 **Template loft:**

The template loft is separated from the workshop because...

- it is quieter. ✓
- the lighting is better. ✓
- all equipment is at hand. ✓
- it is a permanent base. ✓
- marking on the floor enhance accuracy. ✓

(Any 2 x 1) (2)

#### 5.2 Purpose of purlins:

- The purlins support ✓ the roof covering ✓
- Stabilizes ✓ the trusses. ✓

(Any 1 x 2) (2)

#### 5.3 A steel ring calculation:

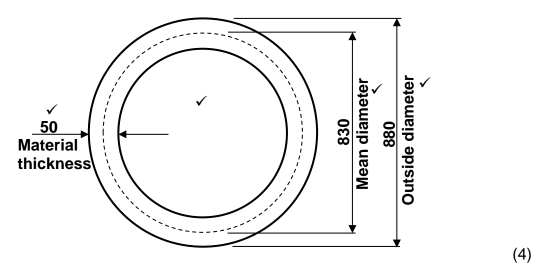
5.3.2

#### 5.3.1 Dimensions of the required material:

Mean diameter = Outside diameter – plate thickness 
$$\checkmark$$
  
= 880 – 50  $\checkmark$   
= 830mm

Mean circurmference = 
$$\pi \times$$
 Mean diameter  $= \pi \times 830$   $= 2607,52$ mm

2608 mm of 50 x 50 mm ✓ square steel bar is required to fabricate the ring. (7)



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Mechanical Technology: Welding a	ind Metalwork	7
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5.4	Resistance	weld s	ymbols:
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5.4.1 Spot weld ✓ (1)

5.4.2 Seam weld ✓ (1)

# 5.5 **Welding symbols:**

- A. Tail ✓
- B. Weld symbol (Fillet weld) ✓
- C. Pitch of weld ✓
- D. Site weld ✓
- E. Arrow ✓

F. Weld all round ✓ (6)

TOTAL QUESTION 5: [23]

#### **QUESTION 6: TOOLS AND EQUIPMENT (SPECIFIC)**

#### 6.1. Working Principles:

#### 6.1.1 **Guillotine:**

- A bottom cutting blade is fixed horizontally. ✓
- With a top cutting blade moving downwards. ✓
- It is driven by an electric motor, flywheel, gearbox and axle ✓ by eccentric motion / action / hydraulic action. ✓

#### OR

It is activated manually by foot ✓ with lever action. ✓

# 6.1.2 **Bending rolls:**

- A bending roll has two fixed rollers next to each other rotating in unison (Manually or Electrical motor). ✓
- A third roller is adjustable, moving in between the two rollers. ✓
- The third roller applies downward pressure onto the metal. ✓
- That causes the metal to deflect and ultimately form the round shape desired. ✓

# 6.2. Regulators on gas cylinders:

Regulators reduce ✓ the cylinder pressure ✓ to operating or working pressure. ✓ (3)

#### 6.3 **Press machine:**

- The press machine is used for installing ✓ or removing ✓ components on mechanical devices / machines. ✓
- To press ✓ profiles ✓ onto material ✓

(Any 1 x 3) (3)

(4)

#### 6.4 MIGS/MAGS welding process:

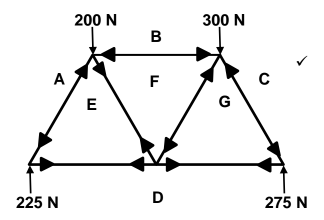
- A Weld pool / weld bead / molten metal ✓
- B Electrode wire / electrode ✓
- C Gas shroud / electrical contact / nozzle / contact tip ✓
- D Shielding gas ✓ (4)

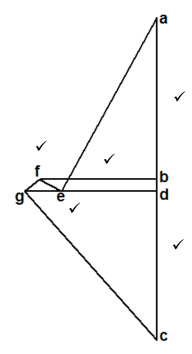
TOTAL QUESTION 6: [18]

# **QUESTION 7: FORCES (SPECIFIC)**

### 7.1 Forces in members:

SCALE: Vector diagram 1 mm = 5 N





MEMBER	MAGNITUDE	NATURE
AE	260 N ✓	STRUT ✓
BF	135 N ✓	STRUT ✓
CG	317,5 N ✓	STRUT ✓
FG	27,5 N ✓	STRUT ✓
ED	130 N ✓	TIE ✓
EF	27,5 N ✓	TIE ✓
GD	160 N ✓	TIE ✓

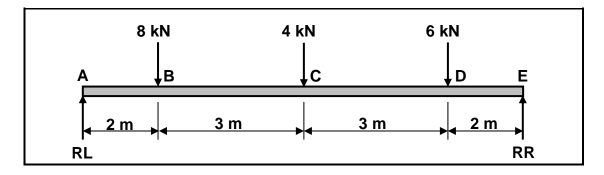
(20)

NOTE:

Use a tolerance of 2 mm + and - on the vector diagram.

= a tolerance of 10 N + and - on the answer.

## 7.2 Bending moments:



#### 7.2.1 Moments about RR

RL×10 = 
$$(8\times8)+(4\times5)+(6\times2)$$
  
RL =  $\frac{96}{10}$   
RL = 9,6kN

Moments about RL

$$RR \times 10 = (6 \times 8) + (4 \times 5) + (8 \times 2)$$

$$RR = \frac{84}{10} \qquad \checkmark$$

$$RR = 8.4kN \qquad \checkmark$$

(8)

# 7.2.2 Bending moments at point A, B, C, D and E:

Scale2 mm = 1 kN.m

Momentat A = 0 kN.m 
$$\checkmark$$

B = RL×2=19,2 kN.m  $\checkmark$ 

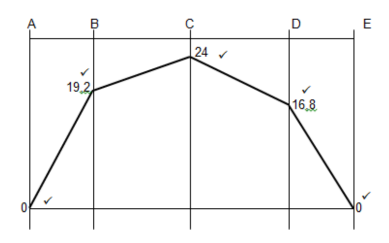
C = (RL×5)-(8×3)=24 kN.m  $\checkmark$ 

D = (RL×8)-(8×6)-(4×3)=16,8 kN.m  $\checkmark$ 

E = (RL×10)-(8×8)-(4×5)-(6×2)=0 kN.m  $\checkmark$ 

(5)





(5)

NOTE:

Use a tolerance of 2 mm + and – on the bending moment diagram.

#### 7.3 **Stress and strain:**

$$A = \frac{\pi d^{2}}{4}$$

$$A = \frac{\pi (0,02)^{2}}{4}$$

$$A = 0,314 \times 10^{-3} \text{ m}^{2}$$

Stress = 
$$\frac{\text{Load}}{\text{Area}}$$
  
Load = Stress × Area  
 $\checkmark$   
Load =  $(80 \times 10^6) \times (0,314 \times 10^{-3})$   
Load = 25,133 kN  $\checkmark$ 

TOTAL QUESTION 7: [45]

(7)

# **QUESTION 8: JOINING METHODS (WELD INSPECTION) (SPECIFIC)**

#### 8.1 Factors to be observed during oxy-acetylene welding:

- Correct flame for the work on hand. ✓
- Correct angle of welding torch and welding rod. ✓
- Depth penetration and amount of fusion. ✓
- The rate of progress along the joint. ✓
- The distance of the nozzle from the parent metal. ✓

(Any 2 x 1) (2)

#### 8.2 Abbreviation 'HAZ':

Heat Affected Zone ✓ (1)

#### 8.3 Causes of weld defects:

#### 8.3.1 **Spatter:**

- Disturbance in the molten weld pool. ✓
- Too low welding voltages. ✓
- Too high welding current / amps. ✓
- Inadequate shielding gas flow. ✓
- Too fast travel speed ✓
- Arc length too long ✓
- Wet electrode ✓
- Wrong polarity ✓
- Arc length too short ✓
- Wrong included electrode angle ✓
- Wrong electrode used ✓
- Arc blow ✓

(Any 2 x 1) (2)

#### 8.3.2 **Undercutting:**

- Too fast travel speed ✓
- Rapid solidification ✓
- Too low arc voltage ✓
- Arc length too long ✓
- Excessive welding current ✓
- Too slow movement over weld ✓
- Current / amps too high ✓
- Electrode too big ✓
- Wrong electrode ✓
- Wrong included electrode angle ✓
- Excessive weaving ✓
- Wrong joint design ✓

(Any 2 x 1) (2)

#### 8.3.3 **Incomplete penetration:**

- Welding current too low ✓
- Too fast travel speed ✓
- Incorrect electrode angle ✓
- Poor edge preparation ✓
- Insufficient root gap ✓
- Electrode too big ✓
- Wrong electrode ✓
- No pre-heating done ✓
- Wrong shielding gas used ✓
- Too long arc ✓

(Any 2 x 1) (2)

#### 8.4 Types of cracks:

#### 8.4.1 Transverse cracks:

- Pre-heating the base metal ✓
- Using lower strength consumables / welding rod ✓
- Slow cooling after welding ✓
- Use clamping device. ✓
- Weld toward the unrestrained side of the weld. ✓

(Any 2 x 1) (2)

#### 8.4.2 **Centreline cracks:**

- Ensure that width-to-depth ratio is 1:1. ✓
- Decrease the current to decrease excess penetration. ✓
- Decreasing welding voltage setting or slowing travel speed to achieve a flat to convex weld surface. ✓
- Use clamping device. ✓

(Any 2 x 1) (2)

#### 8.5 Differences between non-destructive and destructive tests:

- Non-destructive test does not destroy the welded joint. ✓
- Destructive test destroys the welded joint. ✓

(2)

#### 8.6 Ultrasonic test:

- No defects will occurs during a ultrasonic test ✓✓
- Detect internal ✓ flaws as well as surface flaws. ✓
- Porosity ✓✓
- Slag inclusions ✓✓
- Cracks ✓✓

(Any 1 x 2) (2)

#### 8.7 Nick break test for internal defects:

- Slag inclusion ✓
- Porosity ✓
- Lack of fusing ✓
- Oxidised metal ✓
- Burned metal ✓

(Any 2 x 1) (2)

## 8.8 **Machinability test:**

- To determine the hardness ✓ and strength ✓ of the welded joint.
- To determine ✓ the machinability. ✓

(Any 1 x 2) (2)

# 8.9 **Visual requirements of welds:**

- Shape of the profile ✓
- Uniformity of the surface ✓
- Overlap ✓
- Free from any external defects ✓
- Penetration bead ✓
- Root groove ✓

(Any 2 x 1) (2)

TOTAL QUESTION 8: [23]

#### **QUESTION 9: JOINING METHODS (STRESSES AND DISTORTION) (SPECIFIC)**

#### 9.1 Residual stress:

Residual stresses are stresses that exist ✓ in a metal after cooling / welding. ✓ (2)

#### 9.2 Factors affecting grain size:

- The amount of cold work. ✓
- The temperature and time of annealing process. ✓
- The composition and constitution. ✓
- The recrystallisation temperature of cold worked metal. ✓
- The melting point. ✓

(Any  $2 \times 1$ ) (2)

#### 9.3 **Quenching medias:**

- Oil ✓
- Water ✓
- Sand ✓
- Air ✓
- Brine / Salt water ✓
- Lime ✓
- Liquid salts ✓
- Molten lead ✓
- Ash ✓

(Any 2 x 1) (2)

(4)

#### 9.4 **Weld distortion**:

 Distortion in a weld results from the uneven expansion and contraction (warping) ✓ of the weld metal ✓ and adjacent base metal ✓ during the heating and cooling cycle ✓ of the welding process.

#### 9.5 Factors that affect distortion and residual stress:

- If the expansion that occurs when metal is heated is resisted ✓ then deformation will occur. ✓
- When contraction that occurs on cooling is resisted ✓ then a stress will be applied. ✓
- If this applied stress causes movement ✓ then distortion occurs. ✓
- If the applied stress does not cause movement ✓ then there will be residual stress in the welded joint. ✓

(Any 2 x 2) (4)

#### 9.6 Result when metal is cooled rapidly:

- Rapid cooling of metal results in large temperature differences ✓ between the internal and external areas ✓ of the metal that set up stresses, ✓ which cause cracks ✓ on the surface.
- It will harden ✓✓ and the grain structure ✓ will change. ✓

(Any 1 x 4) (4)

TOTAL QUESTION 9: [18]

#### **QUESTION 10: MAINTENANCE (SPECIFIC)**

#### 10.1 Reasons maintenance:

- Promote cost saving ✓
- Improves safety ✓
- Increases equipment efficiency ✓
- Fewer equipment failure ✓
- Improves reliability of equipment ✓

(Any 2 x 1) (2)

(2)

#### 10.2 Lockout on machines:

To ensure that nobody can turn on the machine ✓ while maintenance is being carried out. ✓

10.3 Reasons for service records:

- Assist in the monitoring of the condition of the machines. ✓
- Assist in upholding warrantees. ✓
- Assist in keeping a history of maintenance and repairs. ✓

(Any  $2 \times 1$ ) (2)

#### 10.4 **Methods of reducing friction:**

- By reducing both drill speed and feed speed. ✓
- By applying lubrication. (cutting fluid) ✓
- Use the correct drill bit ✓
- Drill a pilot hole ✓

(Any 2 x 1) (2)

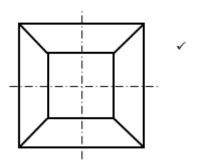
TOTAL QUESTION 10: [8]

# QUESTION 11: TERMINOLOGY (DEVELOPMENT) (SPECIFIC)

### 11.1 Use of transformers:

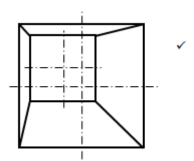
Transformers are used to connect  $\checkmark$  ducting sections of dissimilar  $\checkmark$  shapes to each other.  $\checkmark$  (3)

# 11.2 On-centre hopper:



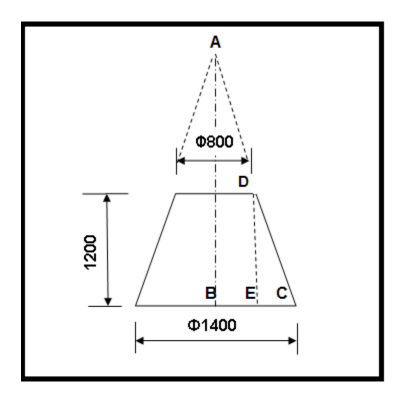
(1)

### Off-centre hopper:



(1)

### 11.3 Truncated cone:



### 11.3.1 Base circumference:

Circumference = 
$$\pi \times \text{Base diameter}$$
  $\checkmark$   
=  $\pi \times 1400$   $\checkmark$   
= 4398,23 mm  $\checkmark$  (3)

## 11.3.2 Main radius (AC):

Triangles ABC and CED has the same shape:

$$AC:DC = BC:EC$$

$$Thus \frac{AC}{DC} = \frac{BC}{EC}$$
From where 
$$AC = \frac{BC \times DC}{EC}$$

and CE = 
$$\frac{\text{Base Dia} - 800}{2}$$
  $\checkmark$ 

$$= \frac{1400 - 800}{2}$$
  $\checkmark$ 
CE = 300 mm

For : DC
$$DC^{2} = DE^{2} + CE^{2} \checkmark$$

$$DC = \sqrt{1200^{2} + 300^{2}} \checkmark$$

$$DC = 1236,93 \text{mm} \checkmark$$

$$rounded = 1237 \text{mm}$$

$$AC = \frac{BC \times DC}{EC}$$

$$= \frac{700 \times 1237}{300} \quad \checkmark$$

$$= 2886,17 \text{mm} \quad \checkmark$$

$$\text{rounded} = 2886 \text{mm} \qquad (10)$$

# 11.3.3 **Small radius (AD):**

$$AD = AC - DC \checkmark$$
  
= 2886 - 1237  $\checkmark$   
 $AD = 1649 \text{ mm} (1649,24 \text{ mm}) \checkmark$  (3)

TOTAL QUESTION 11: [21]

**GRAND TOTAL: 200**