



Rewarding Learning

**ADVANCED SUBSIDIARY (AS)
General Certificate of Education
2011**

Technology and Design

Assessment Unit AS 1

assessing

Product Design and Systems and Control

[AV111]

THURSDAY 23 JUNE, AFTERNOON

**MARK
SCHEME**

In all cases, correct alternative responses will be given full credit.

Section A

- | | | AVAILABLE MARKS |
|---|--|-----------------|
| 1 | Briefly explain what is meant by the following terms | |
| | ● Toughness – this is the measure of how much energy is required to break a material [1] | |
| | ● Hardness – this is the measure of a material's ability to withstand being scratched, cut or dented. [1] | |
| | ● Elasticity – is the ability of a material to return to an original state when a load has been removed. [1] | |
| | ● Plasticity – a materials ability to change shape permanently when subjected to force without cracking or breaking. [1] | 4 |
| 2 | A range of finishes are available for products manufactured from metal. | |
| | (i) two main purposes of finishes used on metals | |
| | ● metals look more attractive | |
| | ● protect them from the environment [2] | |
| | (ii) Anodising – involves electrolysis and uses acids and electric currents to provide a durable corrosion resistant finish. [2] | |
| | (iii) Lacquering – cleaning involves applying a lacquer with a brush or spray to prevent metals like brass and copper from tarnishing. [2] | 6 |
| 3 | Shape memory alloy and light-emitting polymers have a range of characteristics and applications. | |
| | (i) One main characteristic for shape memory alloy: | |
| | ● easily shaped when cool returns to a remembered shape when heated above a certain temperature | |
| | ● can be formed into practically any shape [1] | |
| | One specific application for shape memory alloy.
e.g. mechanical actuation in robotic devices. [1] | |
| | (ii) One main characteristic for light-emitting polymers: | |
| | ● converts electrical power into visible light | |
| | ● by engineering the chemical structure of the LEP all emission colours can be obtained [1] | |
| | One specific application for light-emitting polymers.
e.g. thin and lightweight displays for portable electronics. [1] | 4 |

		AVAILABLE MARKS
4	Blow moulding is commonly used to manufacture bottles, bowls and containers.	
(i)	Reference to any two from the following: <ul style="list-style-type: none"> ● quick and efficient method ● capable of producing hollow shapes with good definition ● low cost when produced in numbers. 	[2]
(ii)	Blow moulding – Annotated sketch showing split mould, mandrel, plastic profile and mould opening for ejection.	[3]
	Description	[1]
		6
5	(i) Any two specific characteristics associated with mass from the following: <ul style="list-style-type: none"> ● continuous or very large number of items produced ● assembly line production used ● only small or little variation to meet client requirements can be achieved ● cheaper unit cost compared to the other two methods ● less skilled labour required. 	[2]
(ii)	Any two specific characteristics associated with a flexible manufacturing system from the following: <ul style="list-style-type: none"> ● Based on flexible workforce and flexible machinery ● People are semi-skilled – ability to adapt to a variety of tasks ● Works best with batch production – flexibility essential. 	[2]
(iii)	Any one specific characteristic associated with concurrent engineering from the following: <ul style="list-style-type: none"> ● Stages of the design process can overlap ● Good communication essential between all stages ● Aim is to design/manufacture with maximum efficiency 	[1]
		5

- | | | AVAILABLE MARKS |
|---|---|-----------------|
| 6 | <p>A company producing sports racquets uses computer aided design (CAD) and computer aided manufacture (CAM) to create new models of the product.</p> <p>(i) Any three main advantages associated with the use of computer aided design (CAD) for the company from the following:</p> <ul style="list-style-type: none"> ● Designs can be stored, edited and copied easily ● Designs can be easily viewed in 3D for clients ● Design ideas can be exported for rapid prototyping or manufacture ● Designs can be easily shared. [3] <p>(ii) Any two main advantages associated with the use of computer aided manufacture (CAM) for the company from the following:</p> <ul style="list-style-type: none"> ● Modifications can be made without expensive retooling costs ● Repeat jobs can be quickly downloaded ● Can save time and labour and reduce errors. [2] | 5 |
| 7 | <p>(i) Briefly explain what is meant by the term tolerance in relation to a component or product.
Component parts are manufactured within dimension guidelines known as tolerances. Tolerancing is concerned with what is acceptable for the part or parts to fit together or function. [2]</p> <p>(ii) Any two main reasons why it is so important for a company to test and inspect its products from the following:</p> <ul style="list-style-type: none"> ● To avoid expensive recalls ● Ensure consistency/quality of product manufacture ● To avoid bad publicity ● To ensure the product or components are capable of doing what they were designed to do. [2] | 4 |

8 With reference to the mobile phone:

- (i) Any **two** different aspects of colour and what the designer has hoped to achieve with there use from the following:
- Silver/black– professional look
 - Silver/black – complementary
 - Red/green – associated with on/off [2]
- (ii) Incorporating symmetry – the elements of shape, form colour are the same on either side of an imaginary central line. [1]
- (iii) Incorporated proportion – key size. Screen size compared to overall size. [1]

Mark for clear and coherent explanation using good English grammar.

QWC [2]

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MARKS

Section B

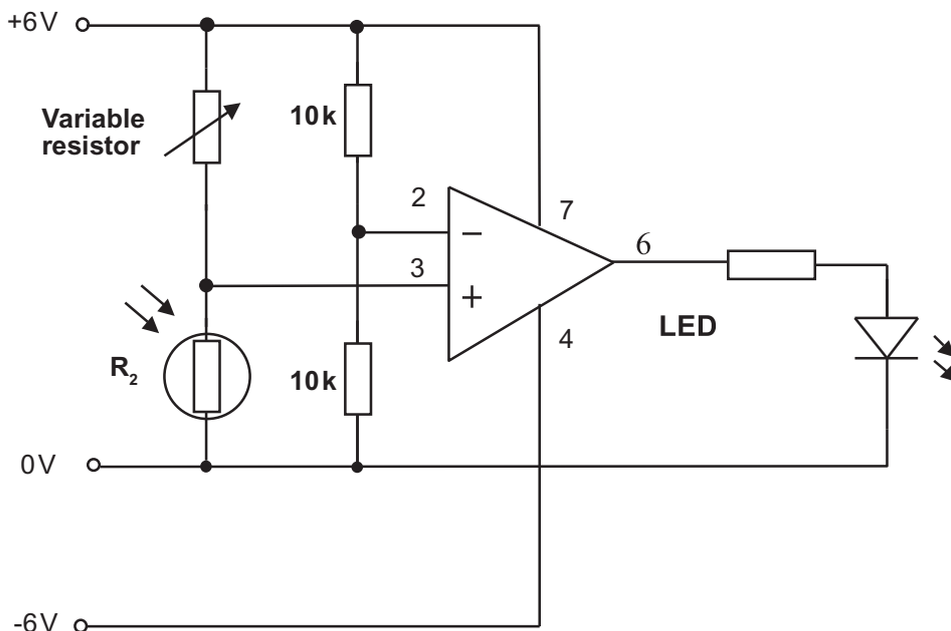
AVAILABLE
MARKS

- 9 (a) (i) Consists of resistors with 12 values for each multiple of 10. [2]
- (ii) ● Resistance of LDR changes with light radiations.
● Voltage divider provides a changing output voltage. [2]
- (iii) $V_o = 2.7V$ [2]

- (b) (i) $9V - 2V = 7$ volts across R
current = $20\text{ mA} \times 2$ (parallel)
therefore $R = 7/40\text{ mA} = 175\Omega$. [3]

- (ii) $P = V \times I = 7 \times 40\text{ mA} = 280\text{ mW}$. [2]

(c)



[6]

(d) Advantages of a programmable system

- reduced component count
- single power supply only required.

Disadvantages of a programmable system

- cannot provide a negative and positive output voltage, like the comparator
- cannot provide an amplified output
- requires programming software and downloading equipment. [2]

Mark for clear and coherent explanation using good English grammar.

QWC [1]

20

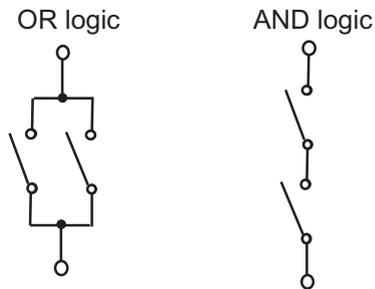
10 (a) (i) Not gate.

Truth table

A	Q
0	1
1	0

[2]

(ii)



[2]

(b) (i) NAND Gate.

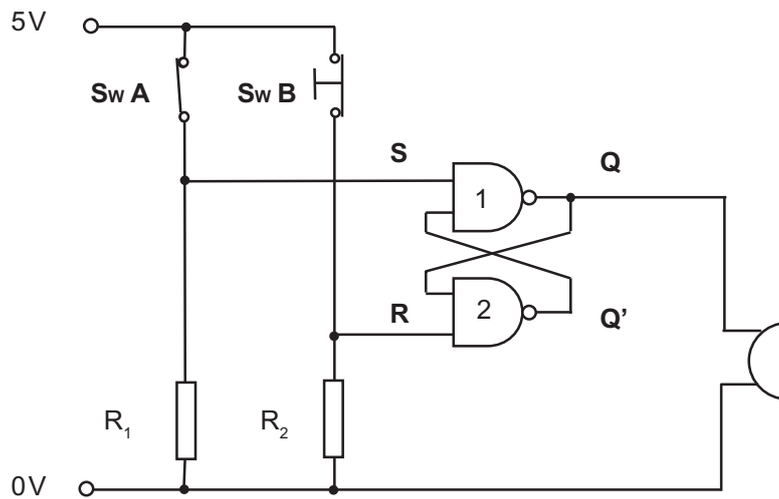
[1]

(ii) The resistors R_1 and R_2 are pull down resistors. They are used to ensure that the inputs to the logic circuit are not left to 'float' when the switches are opened.

[2]

AVAILABLE
MARKS

(iii)



When both **Sw A** and **Sw B** are closed and we can assume that Q is at logic 0. This stable state means that a logic 0 and a logic 1 are the inputs to Gate 2 making Q' logic 1 and both inputs to Gate 1 are logic 1. If the microswitch **Sw A** is momentarily opened Q will be set to logic 1. This will cause both inputs to Gate 2 to be logic 1. This is the next stable state. (closing **Sw A** again will not change this stable state hence the output Q can be considered 'latched.')

The tamper alarm is reset by closing the microswitch **Sw A** and then opening **Sw B** momentarily.

Flip flop [1]
Labels [1]
Description [2]

Mark for clear and coherent explanation using good English grammar.

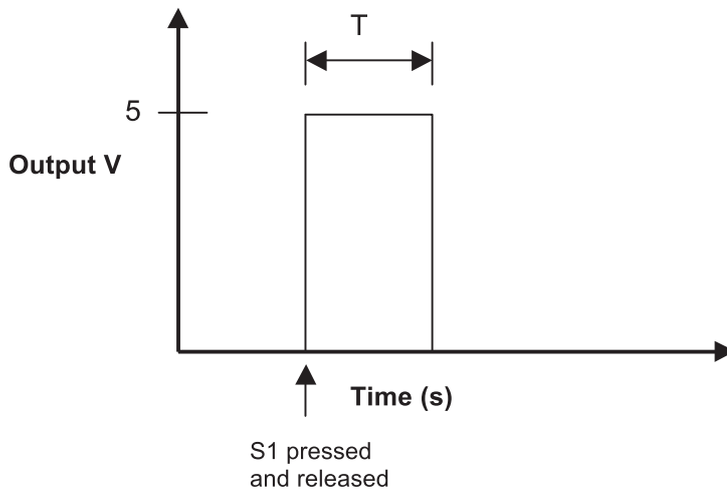
QWC [1]

AVAILABLE
MARKS

(c) (i) Choose a standard value for C e.g. = $100\ \mu\text{F}$
 therefore $R = 20\ \text{s} / 1.1 \times 100\ \mu\text{F} = 181.82\ \text{k}\Omega$

[2]

(ii)



[3]

(iii) $I_b = 100\ \text{mA} / 80 = 1.25\ \text{mA}$
 Voltage across $R_b = 5 - 0.7 = 4.3\ \text{V}$
 Therefore resistance = $4.3 / 1.25\ \text{mA} = 3440\ \Omega$

[3]

AVAILABLE
MARKS

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Section C

AVAILABLE
MARKS

11 Fig. 11(a) shows a prototype industrial waste bin.

- (a) (i) The waste bin is an example of a class 2 lever. Briefly describe where the pivot/fulcrum is located when the bin is being moved.
Ans = The wheel acts as the fulcrum/lever when the bin is moving. [1]
- (ii) Calculate the effort required to move a 600 N load if the mechanical advantage is 3.
Ans = $MA = \text{Load}/\text{Effort}$
 $600/? = 3$
200 N [2]
- (iii) Calculate the velocity ratio of the waste bin if the distance moved by the load is 40 mm and effort moves 200 mm.
Ans = $VR = \text{Distance moved by effort}/\text{distance moved by load}$.
 $VR = 200/40 = 5$ [2]

(b) Fig. 11(b) shows part of an incomplete industrial waste compacting system.

- (i) State the direction of rotation at **Gear O** if **B** rotates in an anticlockwise direction.
Ans = Anticlockwise [1]
- (ii) Calculate the output speed of **Wormwheel X** if the motor rotates at 480 rev/min.
Ans = $OS = IS/VR$
 $OS = 480/VR$
 $VR = 160/80 = 2 \times 40 = 80$
 $OS = 480/80 = 6 \text{ rev/min}$ [3]
- (iii) Calculate the size of **Wormwheel E** if it is expected to rotate at 5 rev/min.
Ans = $OS = IS/VR$
 $VR = 160/80 = 2$
 $35/70 = 0.5$
 $0.5 \times 2 = 1$
Speed at worm is 480 rev/min [1]
 $5 = 480/96$
E has 96 teeth [2]

- (iv) Calculate the difference in output speeds between **Gears N** and **D**.

$$\begin{aligned} \text{Ans} = A-N &= 160/80 = 2 \\ &480/2 = 240 \\ A-D &= 160/80 = 2 \\ &35/70 = 0.5 \\ &2 \times 0.5 = 1 \\ &480/1 = 480 \end{aligned}$$

480 rev/min at D and 240 rev/min at N

Difference = 240 rev/min

[3]

- (v) Using an annotated sketch draw a method which could use the motion provided by **Shaft Z** to make the compactor reciprocate.

Ans = Suitable annotated sketch outlining the following:

Crank

[1]

Slider

[1]

Or other suitable system.

- (vi) Name each type of gear and describe the change in transmission speeds between them from **Gear A** to **Wormwheel E**.

Ans=

Spur gear A meshes with spur gear B creating a transmission small speed reduction. Spur gear B is fixed to the same shaft as bevel gear C therefore there is no transmission speed change between them. Bevel gear C meshes with bevel gear D creating a small speed increase. The worm and wormwheel X create a significant speed reduction as the worm only accounts for a single driver tooth in a velocity ratio formula.

Or other suitable description.

[2]

Mark for clear and coherent explanation using good English grammar.

QWC [1]

20

AVAILABLE
MARKS

12 Fig. 12 shows part of an incomplete pneumatic system.

- | | | AVAILABLE MARKS |
|---------|---|--------------------------|
| (a) (i) | Name the activation method at P .
Ans = Push Button | [1] |
| (ii) | Name the activation method at R .
Ans = Pilot/Signal Air | [1] |
| (iii) | Name the activation method at A .
Ans = Solenoid | [1] |
| (b) | An activation at P signals an outstroke on the single acting cylinder. On the pro forma provided (answer number 12(b) , (c) and (d)) add an additional component which would allow speed control on the outstroke. | [2] |
| (c) | On the pro forma provided (answer number 12(b) , (c) and (d)) develop the circuit enabling a combined activation at A and B or C and D to activate the five port valve at S .
Ans = A and B
C and D
Shuttle valve
Piping a connection to 5PV
See sample answer. | [1]
[1]
[1]
[1] |
| (d) | On the pro forma provided (answer number 12(b) , (c) and (d)) complete the circuit enabling the double acting cylinder to outstroke and instroke automatically once S is activated.
Ans = Piping to 5PV
3PV with suitable activation method positioned suitably at outstroke.
3PV with suitable activation method positioned suitably at instroke.
See sample answer. | [1]
[2]
[2] |
| (e) (i) | The double acting cylinder is supplied with an air pressure of 0.4 N/mm^2 , has a piston diameter of 60 mm and a piston rod diameter of 6 mm. Calculate the difference in forces produced by the cylinder during the instroke in comparison with the outstroke. Please assume $\pi = 3.14$.
Ans = $3 \times 3 = 9$
$9 \times 3.14 = 28.26 \text{ mm}^2$
$0.4 \times 28.26 = 11.3 \text{ N}$ | [1]
[2] |

(ii) Describe why there is a difference between the forces created during the outstroke and instroke.

Ans = Suitable answer outlining the forces created as a result of the different surface areas on each side of the piston. The piston rod reduces the effective surface area for the air to act on. [2]

Mark for clear and coherent explanation using good English grammar.

QWC [1]

Total

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20

80