Version 1



General Certificate of Education (A-level) June 2011

Design and Technology: Systems and Control Technology

SYST3

(Specification 2555)

Unit 3: Design and Manufacture

Final



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Question 1			
	Outtable test for the present.	<u> </u>	
0 1	Suitable test for the property	2 marks	
	Appropriate size of sample for test fig	1 mark	
	Appropriate method of carrying out test	2 marks	
	Suitable / accurate method of collecting data	1 mark	
	Exploration of data analysis	1 mark	
		2 marks	
	Maximum for Quastian 4 x 7 marks		Max 7
			mark
Question 2			
0.2	Medium carbon steel or Cast Iron or Wrought Iron - Wear		
02	resistant. Hardness, heat resistant, compressive strength.		
	batch/mass produced, toughness to withstand impact, cast		
	or forged etc.		
	Each point with reason 1 mark		
	P P	7 marks	
03	Suitable wood or plastic or glass or stone – Rigid – scratch		
	resistance – toughness – will not blunt knife - resistant to		
	moisture – multiple production – hygienic – non reactive –		
	easily cleaned – method of forming – self sealing –		
	fabrication – Injection moulding – visual appearance.		
	Each point with reason 1 mark		
		7 marks	
0.4	Suitable plastic or class - Must be transparent, possible to	7 11101113	
04	shape scratch resistant rigid wear resistant impact		
	resistant easily cleaned non toxic batch or mass produced		
	etc		
	Each point with reason 1 mark		
		7 marks	
05	Suitable Ceramic or Steel or Non Ferrous or Plastic -		
	Rigid – heat resistant – resistant to corrosion – ability		
	to take protective coating – Easily cleaned – Hygienic		
	- batch or mass production - forming process - etc.	7 marks	
Question 3			
06	Suitable method	2 marks	
	Quality of sketches	2 marks	Max 10
	Explanation of process e.g. Injection moulding	6 marks	marks
0.7	Suitable method	2 marks	marito
07	Quality of sketches	2 marks	Max 10
	Explanation of process e.g. Pressing	2 marks	marka
0.0	Lorger products can be produced not limited by	UTTAINS	IIIdiks
00	machina aiza . Faciar ta transport, can ha		
	machine size – Easier to transport, can be		
	alsassembled – Parts can be made in different places		
	by different manufacturers – Appropriate materials,		
	specific properties can be used for each part – etc		
		4 x 2	Max 8
	Each advantage with explanation – 2 marks	marks	marks
Question 4			
09	Quality of sketches	1 mark	
	Suitable system	1 mark	
	Explanation of systems operation	2 marks	
	Conversion to electrical output	1 mark	
	Identification of energy conversions	3 marks	16 marks
	2 x 8 marks max	Jinarks	io marka

1.0			
10	Suitable because of many available sites – Produces less		
	pollution but can be said to provide visual and noise		
	pollution – Operating costs limited to maintenance – Only		
	suitable as part of integrated energy system because wind		
	does not blow at all times – etc		
	E g Gas		
	Cheap set up cost compared to other fossil fuel methods –		
	Fuel source finite, expensive, running out in UK, has to be		
	imported – Continuous supply – Outputs greenhouse gases		
	- Easily decommissioned - etc.		
	Each relevant point with reason - zinarks		Max 12
			marks
Question 5			
11	DC Motors		
	speed low torque work of many voltages need gearing		
	down to reduce speed, increase torque, over run when		
	switched off, need a sensing system, need feedback, prone		
	to hunting, produce rotary motion, cost effective, easily		
	reversed, need system to convert to linear motion etc.		
	Stepper Motors		
	Precise steps, can be locked in place, steps normally limited		
	to 1.8 or 7.5 degrees, need gearing to provide more precise		
	movement, digital output, low maximum speed, need		
	ramping for accurate control, can be used in open loop		
	systems, produce rotary motion, easily reversed, need		
	system to convert to linear motion etc.		
	Each relevant point 1 mark		
			Max 16
1.0	Quality of diagram	O ma o milio	marks
12	Suitable speed of movement	2 marks	
	Suitable sensing system	2 marks	
	Feedback system	2 marks	
	Comparator and Control system.	2 marks	12 marks
Question 6		+ marks	12 marks
13	Relevant piece of anthropometric data	1 mark	
	Supporting Sketch	1 mark	
	Reason	1 mark	
	Application of data	1 mark	
	4 X 4 IIIdIKS IIIdX		16 marks
14	Quality of sketches	2 marks	
	Application of drive force	2 marks	
	Application of braking force Method of ensuring fair test	2 marks	
	Data that needs to be collected	2 marks	
	Method of collecting the data	2 marks	
	How the data is compared	2 marks	
		2 marks	12 marks

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