# The Open University of Sri Lanka Faculty of Engineering Technology Department of Mechanical Engineering



Study Programme

: Bachelor of Technology Honours in Engineering

Name of the Examination

: Final Examination

Course Code and Title

: DMX3305 - Introduction to Engineering Design Graphics

Academic Year

: 2019/20

Date Time : 24<sup>th</sup> July 2020 : 14.00 – 17.00

Duration

: 3 hours

#### **General Instructions**

- 1. Read all the instructions carefully before answering the questions.
- 2. This question paper consists of 2 parts, Part A and Part B.
- 3. Answer all questions within the space provided.
- 4. Drawing Instruments can be used.
- 5. Use an Hb pencil to sketch the drawings.

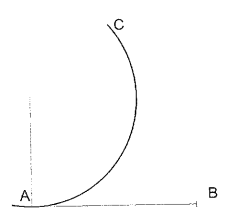
#### Part-A

1. Divide the given line AB in to 7 equal parts.



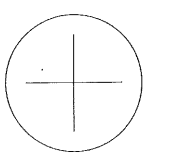
5 Marks

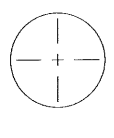
2. Construct the given straight length **AB**, into an arc length on the given circular arc **AC**.



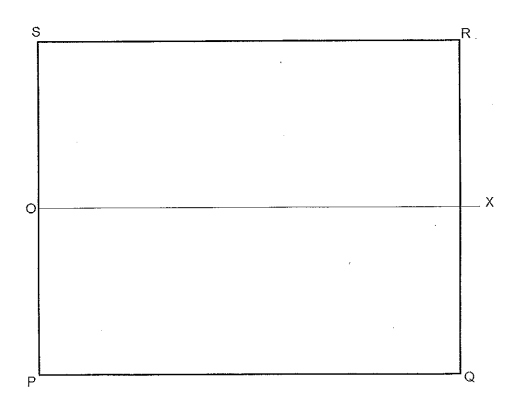
3. Construct the circle that is externally tangent to the given two circles with 50mm radius.

5 Marks





4. Construct the parabola enclosed within the given PQRS rectangle with OX as the axis of symmetry.



- 5. Figure Qa-5, shows a pictorial view of solid object. Draw the following orthographic views to a scale of full size in the first angle projection within the space provided.
  - i. Front Elevation looking in the direction of arrow "X"
  - ii. End Elevation looking in the direction of arrow "Y"
  - iii. Plan looking in the direction of arrow "Z"

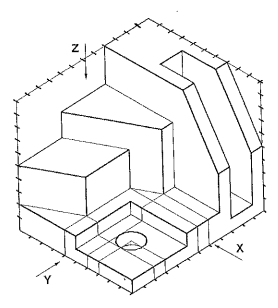
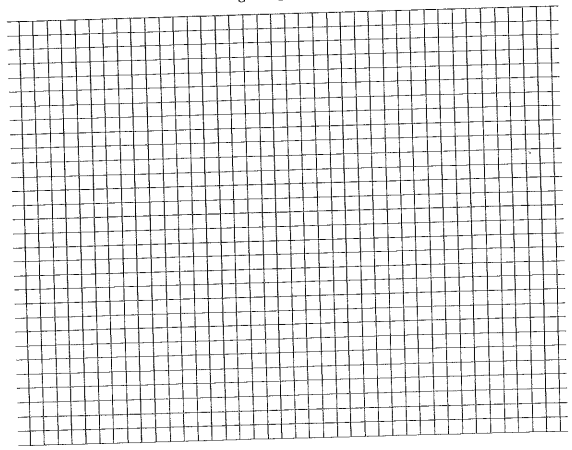


Figure Qa-5



6. Figure Qa-6 shows three orthographical views of an object in first angle projection. Draw the isometric view of the object to a scale of full size within the given space by object taking the near points as shown by the arrows.

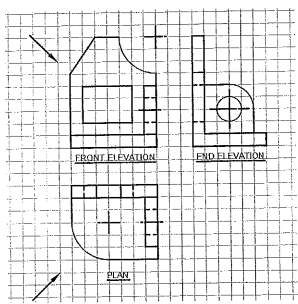
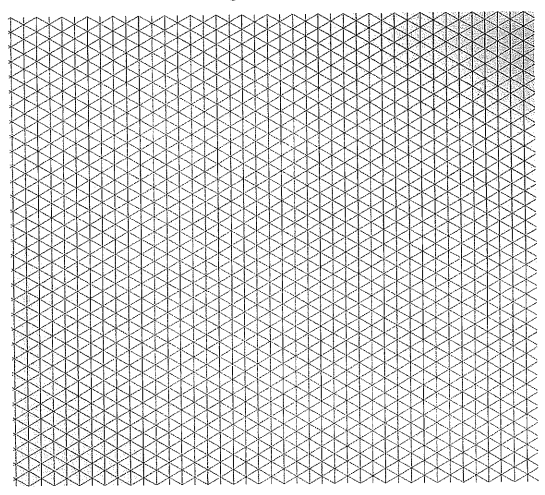


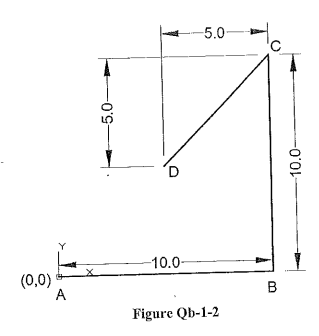
Figure Qa-6



Page **4** of **7** 

### Part B

## Computer Aided Drafting using AutoCAD



1. What are the absolute coordinates of point C? .....

2 Marks

2. What are the relative coordinates of point **D** with respect to point **C**?

2 Marks

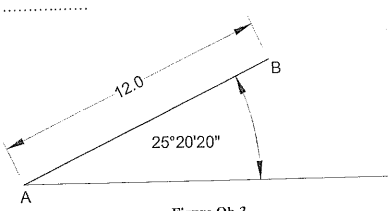


Figure Qb-3

3. What are the relative-polar coordinates of point B with respect to point A?

4.	Write	down	the	names	of	the	comman	İs	associated	with	the	follow	ing	icons.
----	-------	------	-----	-------	----	-----	--------	----	------------	------	-----	--------	-----	--------

8 Marks

<b>6</b> 5	and you have you man and some how have	ſĴ	 •

5. Write down the AutoCAD command used to obtain the *required figure* from the *given figure*.

Given Figure	Command	Required Figure			
<b>\</b>					
0-					
0					

Figure Qb-5

6. What are the <b>object snaps</b> that should be used to draw the AB line, in Figure-Qb-6? 2 Marks	)
Α	
/ B	
Figure-Qb-6	
7. What is the <b>option of the circle command</b> used to draw the circle which goes through the points P, Q and R respectively, as shown in <b>Figure Qb-7</b> ?	
P	
Figure –Qb-7	
8. What is the layer control operation which allows you to make the objects in the layer visible, but not editable?	S
End of Paper	

