Code: AE02

Subject: ENGINEERING GRAPH

AMIETE - ET (OLD SCHEME)

Time: 4 Hours

JUNE 2012

Max. Marks: 100

Student Bounty.com PLEASE WRITE YOUR ROLL NO. AT THE SPACE PROVIDED ON EACH PAGE IMMEDIATELY AFTER RECEIVING THE QUESTION PAPER.

NOTE:

- 1. (a) There are SEVEN questions in all and these are arranged in three Sections A, B and C.
 - (b) Sections A and B are compulsory and carry 20 marks and 32 marks respectively.
 - (c) Out of remaining 5 questions (of 16 marks each) in Section C students are required to answer any 3 questions.
- 2. Detach this sheet from the question paper and write answers on this sheet only on Pages 1 & 2. Attach it to the main drawing sheet. Remaining questions are to be answered on the main drawing sheet.
- All dimensions given are in mm. Use suitable values of any missing and **3.** mismatching dimensions.
- Use BIS Code: SP: 46-1988 for all drawings and do not rub off construction lines. 4.

	SECTION A (Compulsory) – Marks – 20 Note : - Answer this on question paper itself and annex with the drawing sheet.			
Q1.	Choose the correct or best alternative in the following: QUESTIONS		$(2 \times 10 = 20)$ <u>ANSWER HERD</u>	
a.	Centre lines, locus lines and pitch circles are drawn as			
	(A) Long and short chain lines(C) Thick continuous lines	(B) Thick and long chain lines(D) Thin continuous lines		
b	When measurements are required in three units, the scale is used			
	(A) diagonal(C) comparative	(B) plain(D) vernier		

CENTRE STAMP

Signature of Suptd/invigilator

AE02 / JUNE - 2012

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		ROLL NO Subject: ENGINEERING GRAPH Int on circumference of a circle rolling along a (B) cycloid			
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		OH			
c.	The curve generated by a point straight line is called	nt on circumference of a circle rolling along a			
	(A) Involutes(C) cycloidal	(B) cycloid (D) Epicycloid			
d.	If an octagonal plane is inclined to H.P and perpendicular to V.P, its front view is a				
	(A) line(C) irregular octagon	(B) regular octagon (D) none			
e.	A pentagonal pyramid is cut by a section plane parallel to its base, the sectioned surface will be				
	(A) Square(C) Trapezium	(B) pentagon (D) Hexagon			
f	The length of scale with R.F 1/50 to measure up to 6 meters will be				
	(A) 10 cm (C) 15 cm	(B) 12 cm (D) 20 cm			
g	Which type of thread is used for power transmission or load lifting				
	(A) Square threads(C) Buttress threads	(B) Acme threads (D) Knuckle threads			
h	A key which goes partly in the	e key seat and partly in the keyway is called			
	(A) Feather key(C) Sunk key	(B) Woodruftf key (D) Spilines			
i.	When the axes of two shafts a large angle, the coupling used	re in a single line, but they intersect each other at a is			
	(A) Oldham's coupling(C) Flange coupling	(B) Muff coupling (D) Universal coupling			
j	In which type of bearing, the l	bearing pressure is perpendicular to the axes of shafts?			
	(A) Journal bearing(C) Collar bearing	(B) Footstep bearing (D) None			

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SECTION B (Compulsory)

- Student Bounty.com **Q.2** Details of an open bearing are shown in Fig.1. Draw the following views of the assembly
 - (i) half sectional front view
 - (ii) right side view and

(iii) top view (14+8+10)

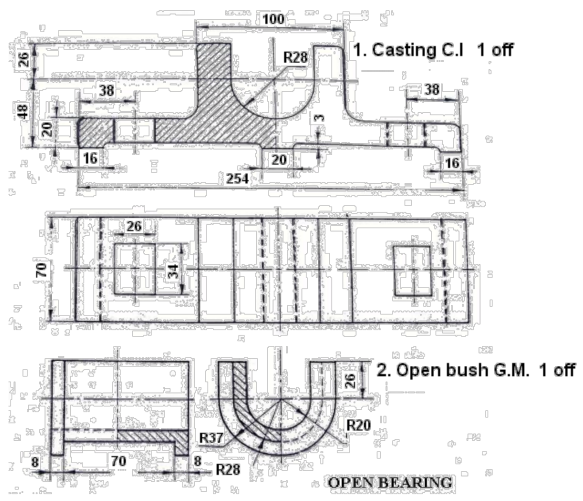


Fig.1

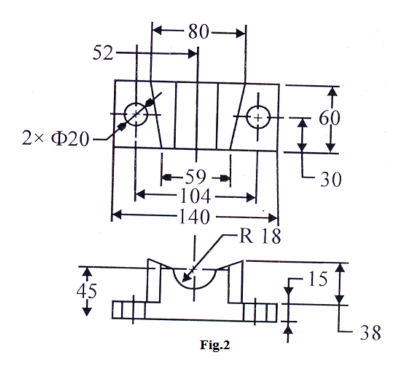
SECTION C Answer any THREE Questions. Each question carries 16 marks.

Q.3 A Straight line AB 60 mm long has its end A in both H.P and V.P. The straight line is inclined at 30° to V.P and 45° to H.P. Draw its projections. **(16)**

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Q.4 Draw a cycloid for a given diameter of a rolling circle as d=30 mm. Also drawnormal and tangent at any point on the curve.

- Q.5 a. Construct a diagonal scale to show meters, decimeters and centimeters and long enough to measure up to 6 meters where 1 meter is represented by 2.5 centimeters. Find R.F and indicate on the scale a distance of 4 meters, 5 decimeters and 4 centimeters.
 (8)
 - b. Sketch neatly a sectional front view and top view of a single riveted butt joint for two 10mm thick plates, using two butt-straps. (8)
- Q.6 Draw the isometric projection of the object shown in Fig.2. (16)



Q.7 Draw sectional front view and top view of a Knuckle joint for connecting two 40 mm diameter rods. Give all important dimensions. (16)