END SEMESTER / RETEST EXAMINATION, 2020

Semester : 1st Semester Subject Code : Me- 101 Subject : ENGINEERING DRAWING

Full Marks : 100 = (part A -25 + part B-75) Duration : 4 hours

Instructions :

Questions on Part A are compulsory. Answer any five questions from Part B.

PART- A

MARK- 25

Question 1: Fill in the blanks

1 x 10= 10

- a In _____ method, the dimension figures are placed so that they are readable from the bottom and right side of the drawing.
- b When a pyramid or cone is cut by a plane parallel to its base, thus removing the top portion, the remaining portion is called its
- c The diagonal scales are used when measurements are required in units.
- d When the projectors are parallel to each other and also perpendicular to the plane, the projection is called
- e In dimensioning, the lines enclosing the dimension line are known as
- f The angle between the isometric axes is
- g The nut which can be easily operated by the thumb and a finger is called _____ nut.
- h The line formed by intersection of principal planes is called line.
- i If an isometric drawing is made use of isometric scale then the drawings are called

j is used to draw curves which are not circular.

Question no. 2: State true or false.

- a For whit worth thread, the angle between two flanks is 550.
- b A rivet is specified by its shank diameter.
- c Buttress thread is a combination of the triangular and the square threads.
- d The square thread is used for power transmission.
- e T-square is used to draw horizontal lines.
- f In first angle projection, the left side view will be left side of the front view.

1 x 10= 10

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g The lines parallel to isometric axes are called isometric lines.

h Dimension lines should not intersect each other as far as possible.

i Drawing pencils are graded according to increase in relative sharpness.

j Representative factor is defined as the ratio of the length of the drawing to the actual length of the object.

Question no. 3: Choose the correct answer:-

 $1 \ge 5 = 5$

S

5

5

10

a	The part that does not belong t	o T-square is
	a)working edge	b)blade
	c)stock	d)ebony
b	What is the inclination of leader line in a drawing?	
	a)vertical	b)horizontal
	c)less than 300	d)greater than 300
c	In third angle projection, the object is kept in the	
	a)first quadrant	b)second quadrant
	c)third quadrant	d)fourth quadrant
d	The value of the ratio of isometric length to true length is	
	a)0.141	b)0.372
	c)0.815	d)0.642
e	The angle of chamfer for hexagonal and square nut as per standards i	
	a)300	b)450
	c)600	d)150

PART-B

MARK-75

Question no. 4:

a Draw an equilateral triangle of 50mm altitude with the help of compass.

b Construct a regular heptagon in a given circle of radius 30 mm.

c The distance between the centres of two circles of 65 mm and 90 mm diameter is 120 mm. Draw an internal and an external common tangent to the two circles. 5

Question no. 5:

a What is called R.F? Construct a scale of 1:4 to show centimetres and long enough to measure up to 5 decimetres. 1+5=6

b Construct a diagonal scale of 3:200 showing metres, decimetres and centimetres and to measure up to 6 metres. 9

Question no. 6:

a With the help of appropriate sketches show aligned dimensioning and unidirectional dimensioning 5

b Write in single stroke vertical capital letters the following line giving due importance on their shapes. Height of the letters is 25mm.

2

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Question no. 7:

a A line AB, 65 mm long, has its end A 20 mm above the H.P. and 25 mm in front of the V.P. The end B is 40 mm above the H.P. and 65 mm in front of the V.P. Draw the projections of AB and show its inclination with the H.P. and V.P. 9

b Draw the projections of the following points:

- i) Q in both HP and VP
- ii) R in HP and 35 mm above VP

iii) U in VP and 50 mm behind HP

Question no. 8:

a. Draw neat and dimensional sketches of the following using 25 mm pitch.

i) Whitworth thread

ii) Buttress thread

b. Show by means of neat dimensioned sketches the shapes of the following rivets.

i) Cup head

ii) Pan head

iii) Conical head

Question no.9:

a. Draw the isometric view of a cone whose base is 40 mm diameter and axis is 55 mm long:

i) When its axis is vertical.

ii) When its axis is horizontal

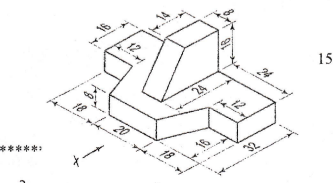
b Draw two views of a single riveted double strap butt joint using snap headed rivets and the thickness of plates to be joined are 12 mm each. 9

Question no. 10

a. Draw the following orthographic views of the object given below which is in 1st quadrant:

- i) Front view
- ii) Top view
- iii) Left hand side view





2x3=6

3x2=6

3x3=9

6