SAMPLE QUESTION PAPER <u>MARKING SCHEME</u> XII – (2023-24)

ENGINEERING GRAPHICS (046)

Time Allowed: 3 hours

Maximum Marks: 70

<u>SECTION – A</u>

Value Points

1.	(a) or 15°	1
2.	(b) or on the left side of front view	1
3.	(d) or orthographic projection	1
4.	(d) or 120°	1
5.	(c) or B and C only	1
6.	(b) or B and C only	1
7.	(a)	1
8.	(a)	1
9.	(d) or B and D only	1
10.	(a)	1
11.	(a) or Journal	1
12.	(d) or 60°	1
13.	(c) or Nut	1
14.	(c) or three	1
15.	(b) or C, A, D, E, B	1
16.	(b) or Machine screws are temporary fasteners whereas rivets are	
	permanent fasteners	1
17.	(b) or collar head	1
18.	(a) or 1.6d	1
19.	(a) or Snap head rivet	1
20.	(b) or one visible and one invisible (dotted) circle	1

<u>SECTION – B</u>

21. (a) ISOMETRIC SCALE			5
(i) Drawing 45° inclined	l line showing true lengths	1	
(ii) Projections on 30° i	nclined line showing isometric ler	ngth with 1m	m
subdivisions in one p	part	3	
(iii) Writing titles, sub title	es and angles	1	
21. (b) ISOMETRIC PROJEC	TION OF TRIANGULAR PRISM	1	10
(i) Helping figure		1	
(ii) Drawing both the iso	o-triangles	4	
(iii) Drawing three long/fa	ace edges	3	
(iv) Dimensions		1	
(v) Indicating the axis ar	nd direction of viewing	1	
22. B.S.W. THREAD			8
(i) Distance equal to pit	ch, and angles of 55°	2	
(ii) Curves for threads		2	
(iii) Side edges / flanks		2	
(iv) Dimensions		2	
	<u>OR</u>		
ASSEMBLY OF SQUAR	E BOLT AND NUT (Front view)		8
(i) Drawing front vi	iew of square bolt with details	4	
(ii) Drawing front vi	ew of square nut assembled pro	perly with	
details		2	

(iii) Dimensions 2

23. ASSEMBLY OF GIB AND COTTER JOINT

(a) FRONT VIEW UPPER HALF IN SECTION		13
(i) Drawing upper half of fork end and eye end with cleara	ance	
	5	
(ii) Drawing lower half of fork end and eye end	3	
(iii) Drawing the gib and cotter	4	
(iv) Hatching lines	1	
(b) SIDE VIEW, SEEN FROM RIGHT		8
(i) Drawing fork end with conventional end in the eye body	end 4 ¹ /2	of
(ii) Drawing gib and cotter with hidden lines	- 72 3	
(iii) Drawing cutting plane	$\frac{1}{2}$	
(c) OTHERS		6
(i) 6 Important Dimensions	3	
(ii) Printing title, Projection symbol and Scale used	3	

<u>OR</u>

DIS-ASSEMBLY OF TURNBUCKLE

(a) BODY

(i) Front Vi	ew Upper Half In Section	9
a.	Drawing body with conical ends and hatching in upper half	lines 6
b.	Drawing space for rods with internal threads	3
(ii) Top Vie	w.	6
a.	Drawing body with conical ends and correct v and horizontal lines	ertical 4
b.	Drawing hidden lines for internal threads and for rods	space 2

(b) ROD – A

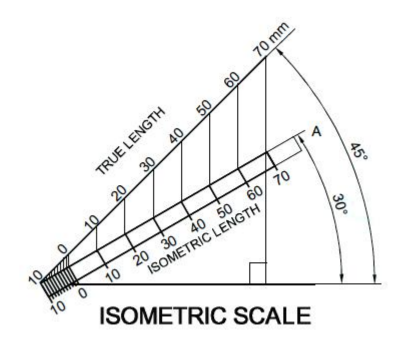
(i) Front View		4
 Drawing rod with conventional broken end threads as per convention 	and 4	
(ii) Right Side Viewa. Drawing two circles as per conventions	2	2

(c) OTHERS

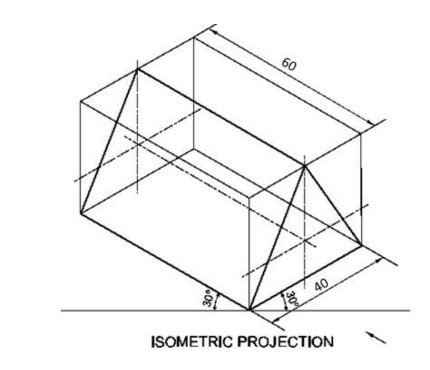
(i)	6 Important Dimensions.	3
(ii)	Printing titles, Symbol of Projection and Scale used.	3

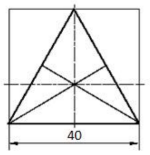
6

Q21 (a)

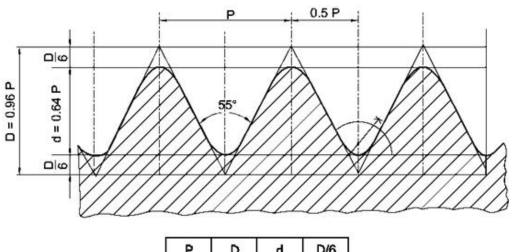


Q21 (b)





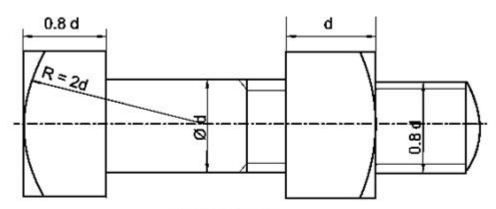
HELPING FIGURE



Р	D	d	D/6
5 <mark>0</mark>	<mark>4</mark> 8	32	8

STANDARD PROFILE OF B.S.W. SCREW THREAD

OR



FRONT VIEW

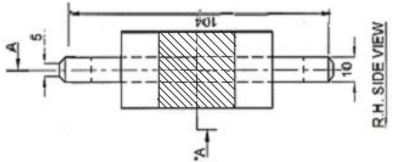
d	0.8d	1.5d	2d	2d+6
24	19.2	36	48	54

ASSEMBLY OF SQUARE BOLT AND SQUARE NUT

SCALE 1:1

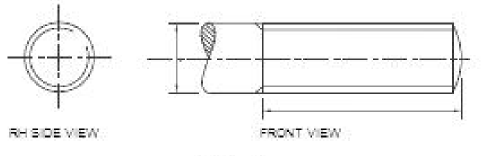
FRONT VIEW, UPPER HALF IN SECTION

ASSEMBLY OF GIB AND COTTER JOINT



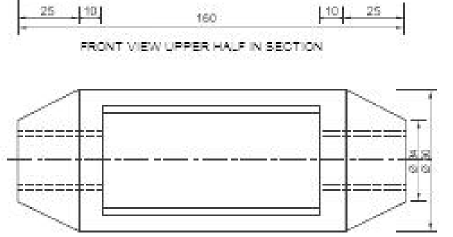
OR

DISASSEMBLY OF TURNBUCKLE

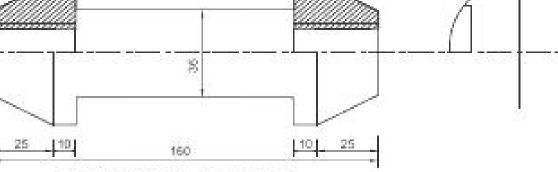


ROD - A





TOP VIEW.



SCALE 1:1