## MARKING SCHEME

## <u>Senior School Certificate Examination – 2013</u>

Subject : ENGINEERING GRAPHICS

Sub Code : 046 Paper Code : 68 / 1

#### <u>ALL QUESTIONS ARE TO BE ANSWERED CORRECTLY AND ACCURATELY.</u>

#### General Note:

(V)

- (i) Marks are to be awarded in proportion to the work done.
- (ii) Mistakes in dimensioning up to  $\pm 1.0$  mm may be ignored.
- (iii) In dimensioning, arrow-heads of various types, as per SP: 46-2003 codes are usable. However, where space is too small for an arrowhead, oblique stroke or dot may be employed.
- (iv) In no view of question 1 and in no sectioned view of question 3, are hidden edges / lines required.
  - Other standard methods of drawing / proportions for features like nuts, heads of bolts, screws etc. employed by examinees, may also be accepted.

# VALUE POINTS

		<u>of Marks</u>	
ISC	)ME	TRIC SCALE	3
	(i)	Marking of divisions of 10 mm, 1 mm on true length and marking angles of $30^{\circ}$ & $45^{\circ}$ .	1
	(ii)	Projections from scale 1:1 to get points on isometric scale, Construction of isometric scale.	p.
	(iii)	Division of the first part of isometric scale into 10 subdivisions. Printing 'True Length/Scale 1:1' and 'Isometric Length/Isometric Scale'.	1

## (a): ISOMETRIC PROJECTION OF FRUSTUM OF A SQUARE 7 PYRAMID

- (i) Drawing isometric square on top, of side 50 mm, with centre lines.
   (ii) Drawing isometric square, at the base, of side 60 mm, with
- centre lines. (iii) Drawing slant edges (three).  $1^{1}/_{2}$
- (iv) Marking the vertical axis, direction of viewing.
  - (v) Dimensions.  $1^1/_2$

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Distribution

**NOTE**: For incorrect position of the frustum i.e. drawn in inverted position or if axis is kept horizontal,  $1^{1}/_{2}$  marks should be deducted.

(b): ISOM	IETRIC PROJECTION OF HEMISPHERE PLACED,	14
CEN	TRALLY, ON A HEXAGONAL PRISM	
	<u>HEXAGONAL PRISM</u>	7
(	<ul> <li>i) Drawing a helping figure of a hexagon, base edge = 30 mm, with two of its base edges parallel to V.P.</li> </ul>	1
(i	i) Drawing isometric hexagons.	3
(ii	i) Drawing face edges, parallel to vertical axis.	2
(iv	v) Dimensions.	1
(i	HEMISPHERE  i) Drawing isometric ellipse with centre lines. i) Drawing semicircular portion of hemisphere	7 3 1 <sup>1</sup> / <sub>2</sub>
(ii	i) Marking the common vertical axis and direction of viewing.	$1^{1}/_{2}$
	Dimensions.	1
NOT	E: For incorrectly placed solids, deductions as proposed in (a) a may be used.	above,
Q 2. (a): BSW	THREAD PROFILE	8
	<ul> <li>Distance, equal to pitch, marked correctly and angles of 55<sup>0</sup>, drawn correctly.</li> </ul>	2
<b>(i</b>	i) Curves for threads (minimum two), drawn correctly.	3
(ii	i) Side edges (flanks), drawn correctly.	1
(iv	v) Dimensions and hatching lines.	2
einic	I E DIVETED I AD IQINIT	8
SING	LE RIVETED LAP JOINT	
	i) Drawing rivet with both heads.	3
(i	i) Drawing both plates.	2
(ii		1
(ix	v) Dimensions (at least four).	2

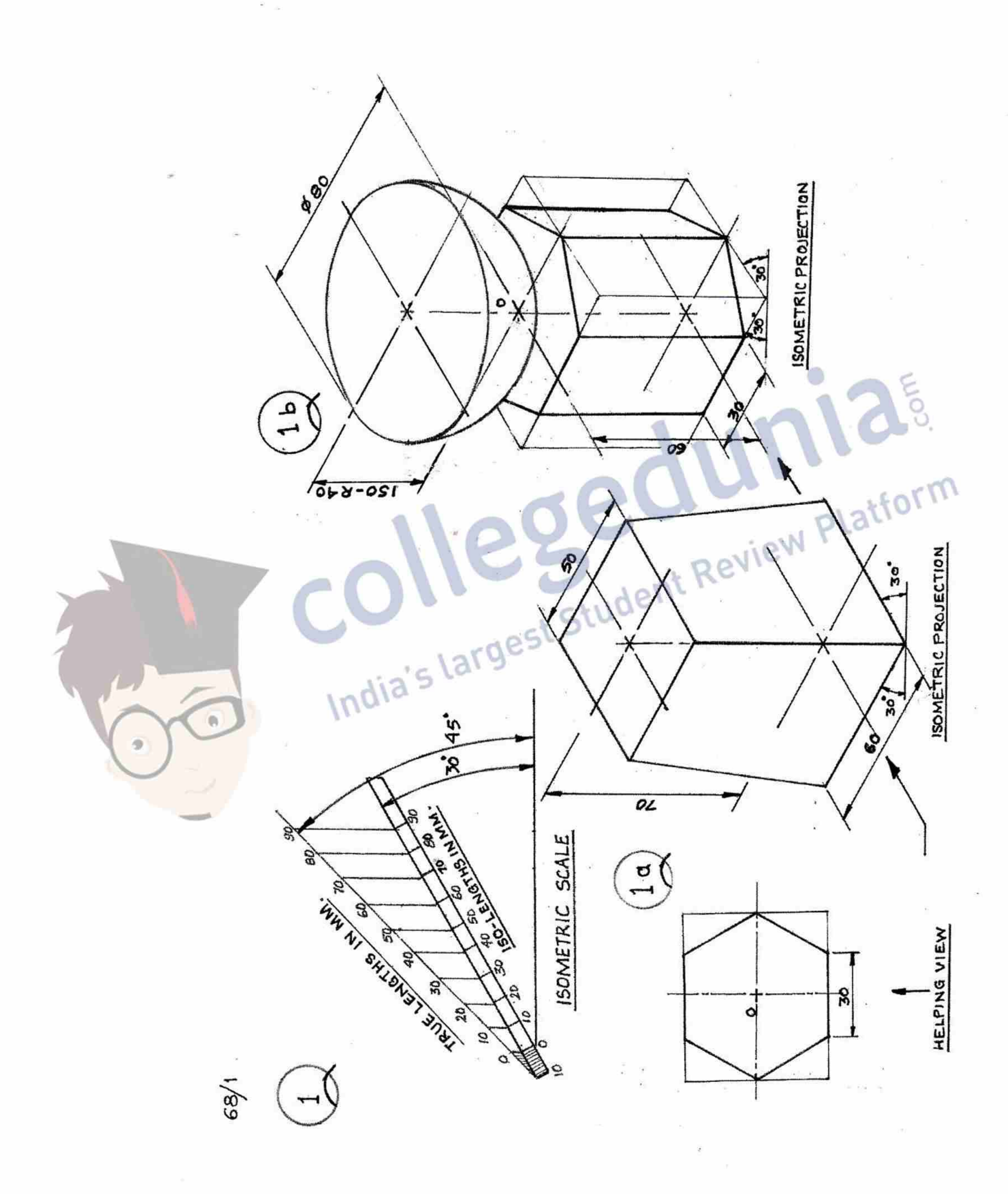
**NOTE**: BSW thread profile may be drawn either internal or external. 3 marks may be deducted, in all, if sketched freehand, instead of drawing to scale 1:1.



Q 2 (b):	COLLA	AR STUD	5
	(i)	Front view with its axis horizontal.	$2^{1}/_{2}$
	(ii)	Side view.	$1^{1}/_{2}$
	(iii)	Dimensions.	1
	<u>GRUB</u>	<u>SCREW</u>	5
	(i)	Front view with its axis vertical.	2
	(ii)	Top view.	2
	(iii)	Dimensions.	1
	NOTE:	2 marks may be deducted, if these components are drawn	
		with instruments, instead of being sketched freehand.	
Q 3 :	SOCKE	ET AND SPIGOT JOINT(Assembly)	28
	(2)	FRONT VIEW (Upper Half in Section):	14
	(a) (i)	Drawing upper half portion of socket and spigot	7
	(1)	arrangement, clearance of 3 mm on both sides of cotter	1
		and 5 mm clearance between inner walls of socket and	
N State		spigot arrangement.	
	(ii)	Drawing lower half portion, socket and spigot arrangement	3
		including hatching lines in broken end of rods.	
	(iii)	Drawing cotter, upper half and lower portion out of socket.	2
	(iv)	Hatching lines.	2
	(b)	SIDE VIEW (viewed from left):	8
	(O) (i)	Drawing five circles.	5
	(ii)	Drawing hatching lines to indicate the rod diameter.	9 <b>4</b>
	(iii)	Drawing cotter.	$\frac{1}{2}$
	(iv)	Cutting plane.	1/2
		<u>DETAILS</u> :	6
		Printing title (1), scale used (1), drawing projection symbol	
		(1) and six dimensions (3).	

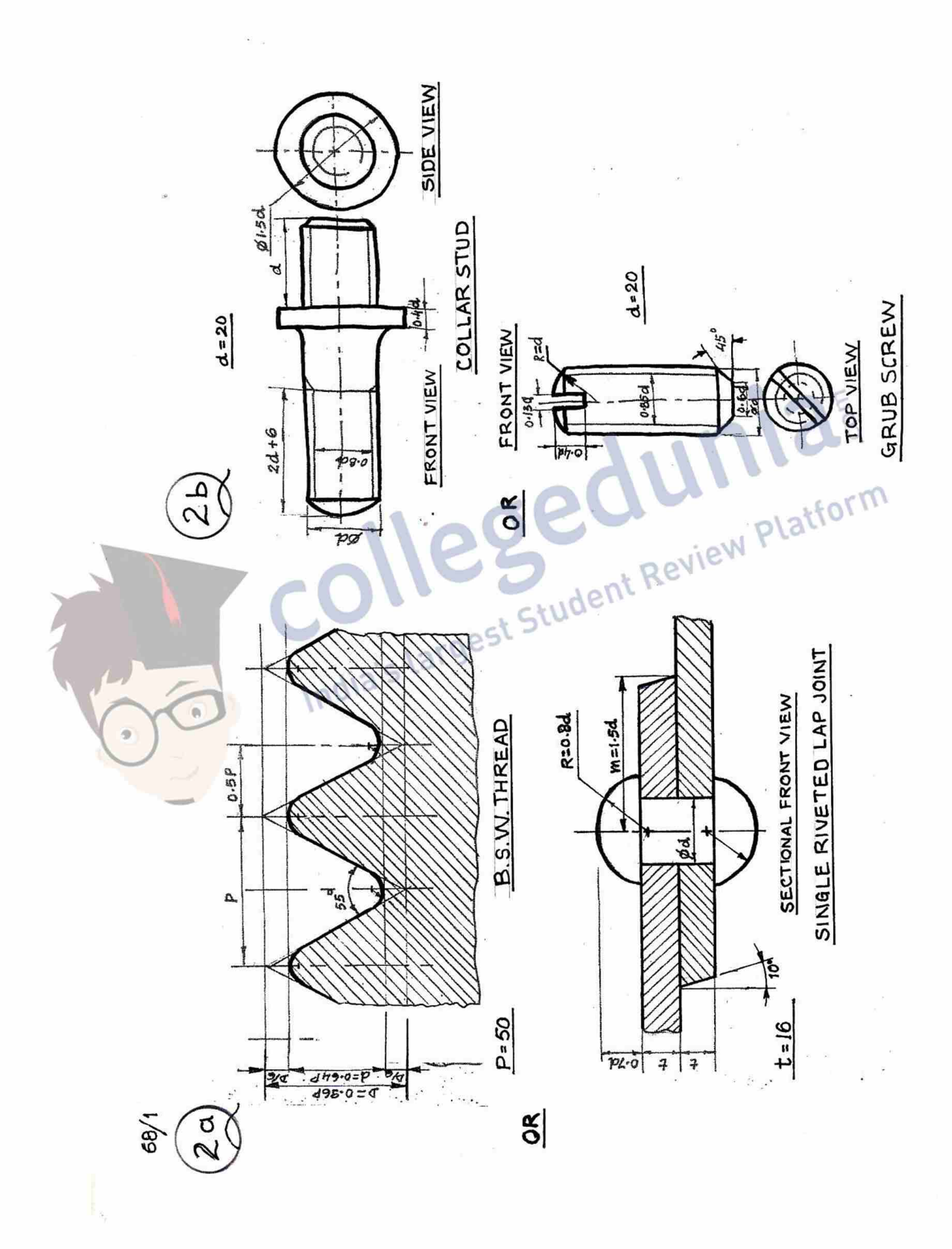
### [OR]

PROTE	CTED FLANGE COUPLING (Dis-assembly)	28	
(1) FLA	NGE-A		
A 100	FRONT VIEW (Lower Half in Section) :	8	
(i)	Drawing the lower, sectioned half of flange.	3	
(ii)	Drawing the lower half portion of flange.	2	
(iii)	Drawing hole of ø10 mm and 3 mm extended portion of	2	
	ø58 mm.		
(iv)	Hatching lines.		
(b)	SIDE VIEW (Viewed from left):	8	
(i)	Drawing five circles (5) and pitch circle for bolts $(1/2)$ .	$5^{1}/_{2}$	
(ii)	Drawing keyway (1) and hole of ø10 mm(1).	2	
(iii)	Drawing cutting plane.	1/2	
(2) SHA	AFT-A TO BE TO THE PLANT OF THE		
(a)	FRONT VIEW:	3	
(i)	Drawing the shaft with broken end.	2	
(ii)	Drawing keyway.	n 🚉	
	India		
(b)	SIDE VIEW (Viewed from right):	3	
(i)	Drawing one circle.	2	
(ii)	Drawing keyway.		
	DETAILS:	6	
	Printing titles of both (1), scale used (1), drawing		
	projection symbol (1) and six dimensions (3).		
	I E AUAIAE AUGANA		<i>i</i> =
Q4: <u>MULTIP</u>	LE CHOICE QUESTIONS		5
	(c) or 15 <sup>0</sup> .		1
(ii)	(b) or 60 <sup>0</sup> .		1
	(c) or D/4.		1
2º 10¶3	(b) or Simple Plummer Block.		1
(v)	(c) or $30^{\circ}$ .		1



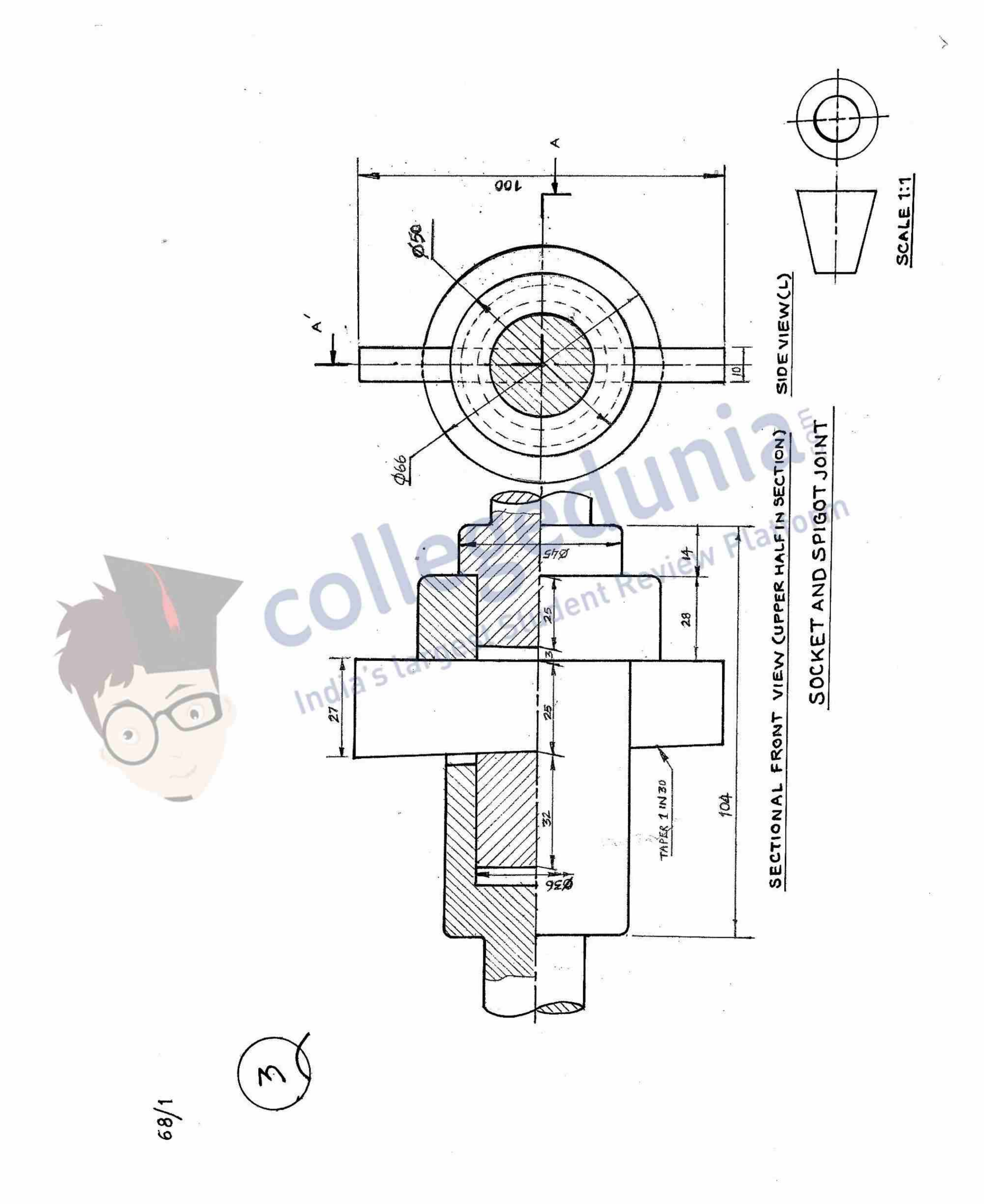
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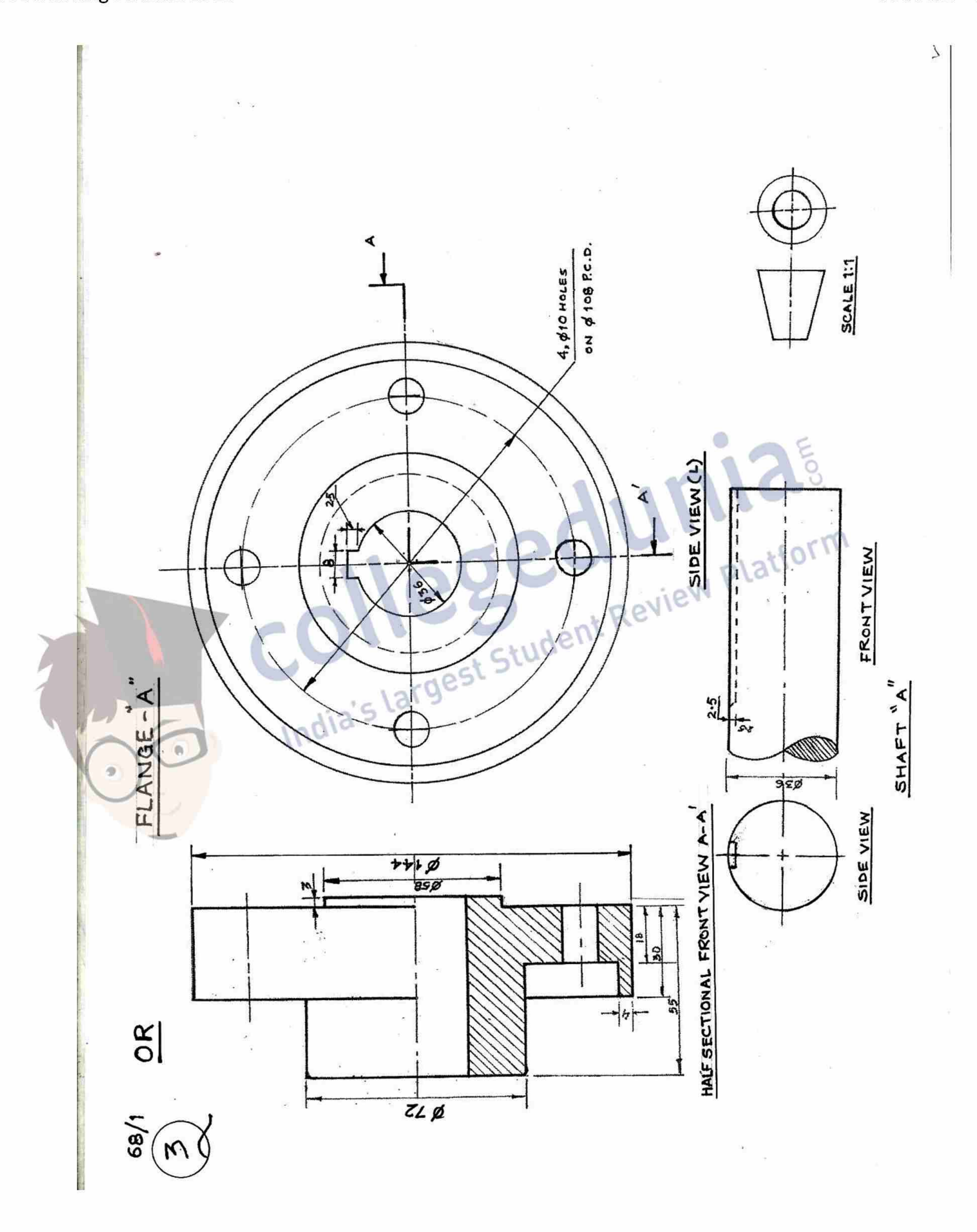
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