MARKING SCHEME SAMPLE QUESTION PAPER 2016-17 ENGINEERING GRAPHICS

ALL QUESTIONS ARE TO BE ANSWERED CORRECTLY AND ACCURATELY

VALUE POINTS

S.NO.

Distribution of Marks

Q 1: Multiple	e Choice Questions	5
(i)	b or 15°	1
(ii)	c or knuckle thread	1
(iii)	c or D/4	1
(iv)	a or flanged pipe joint	1
(v)	d or web	1
Q 2: (i) ISO	METRIC SCALE	4

- (i) Marking of divisions of 10mm, including division of first part of 1mm on true length
- (ii) Projections from scale 1:1 to get points on isometric scale, construction of isometric scale2
- (iii) Printing 'True length / Scale 1:1', Isometric length / Isometric scale' and marking angles of 30^{0} and 45^{0} 1



Q 2(ii): IS	SOMETRIC PROJECTION OF FRUSTUM	7
(i)	Drawing helping figure	1
(ii)	Drawing isometric pentagon on top and base	2
(iii)	Drawing the slant edges	2
(iv)	Marking the axis and direction of view	1
(v)	Two dimensions	1





Q 2(iii): ISOMETRIC PROJECTION OF COMBINATION OF SOLIDS 13

SQUARE SLAB	6
(i) Drawing isometric squares	3
(ii) Drawing edges	2
(iii) Dimensions	1
HEXAGONAL PYRAMID	7
(i) Drawing helping figure	1
(ii) Drawing isometric hexagon	2
(iii) Drawing slant edges	1
(iv) Dimensions	1
(v) Marking common axis (1) and direction of viewing (1)	2





Q 3(i): HEXAGONAL NUT

a) Front View	3
b) Side View	3
c) Standard Dimensions	2
OR	
SQUARE HEADED BOLT	8
a) Front View	3

b)	Side View	3
c)	Standard Dimensions	2

R=1.5d FRONT VIEW 30° 0.85d=17 1.5d=30 0.85d TOP VIEW HEXAGONAL NUT



Q 3(ii): GRUB SCREW

(i) Front view	21/2
(ii) Top view	11/2
(iii) Standard Dimensions	1
OR	

5

5

PLAIN STUD

(i) Front view	21/2
(ii) Side view	11⁄2
(iii) Standard Dimensions	1





Q 4: FLANGE PIPE JOINT (ASSEMBLY)

i) FRONT VIEW, TOP HALF IN SECTION	14
(a) Drawing both flanges and pipes in top half portion, including	g fillets of
R3 and hatching in the broken end of pipe.	4
(b) Drawing both flanges and pipes in bottom half (without hatch	ning)
including fillets of R3 and hatching in the broken end of pipe	e. 3
(c) Drawing a hole of dia 12 on a p.c.d. of dia 106 and hatching	of flanges
	2
(d) Drawing bolts and nuts of M10.	4
(e) Indicating gasket in the top half with shading or cross hatching	ng and in
bottom half.	1
(ii) LEFT SIDE VIEW	8
(a) Drawing 5 circles and pitch circle for bolts.	4
(b) Drawing hatching lines to indicate pipe thickness	1
(c) Drawing nut and bolt assembly on p.c.d. at one location at lea	ist 2½
(d) Drawing cutting plane	1/2

DETAILS

Title (1), Scale used (1), Projection symbol (1), 6 important dimensions (3)



ASSEMBLY OF A FLANGED PIPE JOINT

OR

6

Q 3: PROTECTED FLANGE COUPLING (DISASSEMBLY) <u>28</u> FLANGE B

FLANGE B	
(i) FRONT VIEW, UPPER HALF IN SECTION	8
(a) Drawing the upper half with hatching lines	3
(b) Drawing the lower half portion	2
(c) Drawing hole of $\omega 8$ mm and 3mm extended portion of $\omega 40$ mm	2
(d) Drawing the key way	1
(ii) LEFT SIDE VIEW	8
(a) Drawing six Circles and PCD	51⁄2
(b) Drawing keyway (1) and hole of $016 \text{ mm}(1)$	2
(c) Drawing cutting plane	1⁄2
RECTANGULAR SUNK TAPER KEY	6
(i) Front view drawn correctly	3
(ii) Top view drawn correctly	3
DETAILS	6

Title (1), Scale used (1), Projection symbol (1), 6 important dimensions (3)



A PROTECTED FLANGE COUPLING