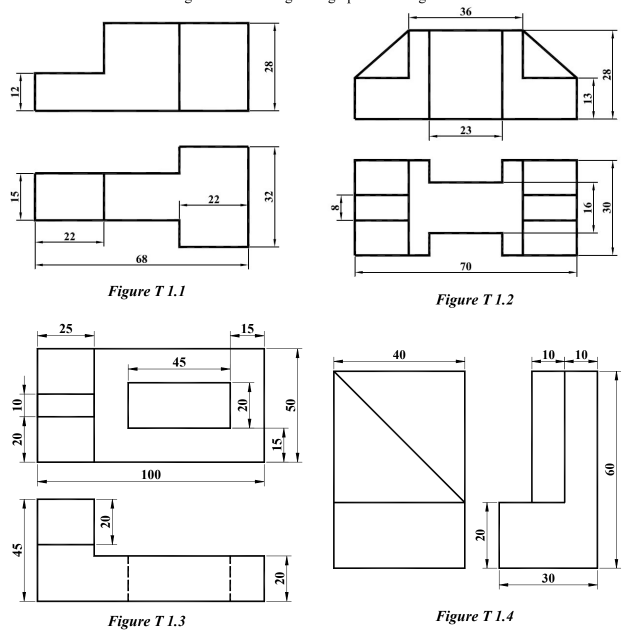
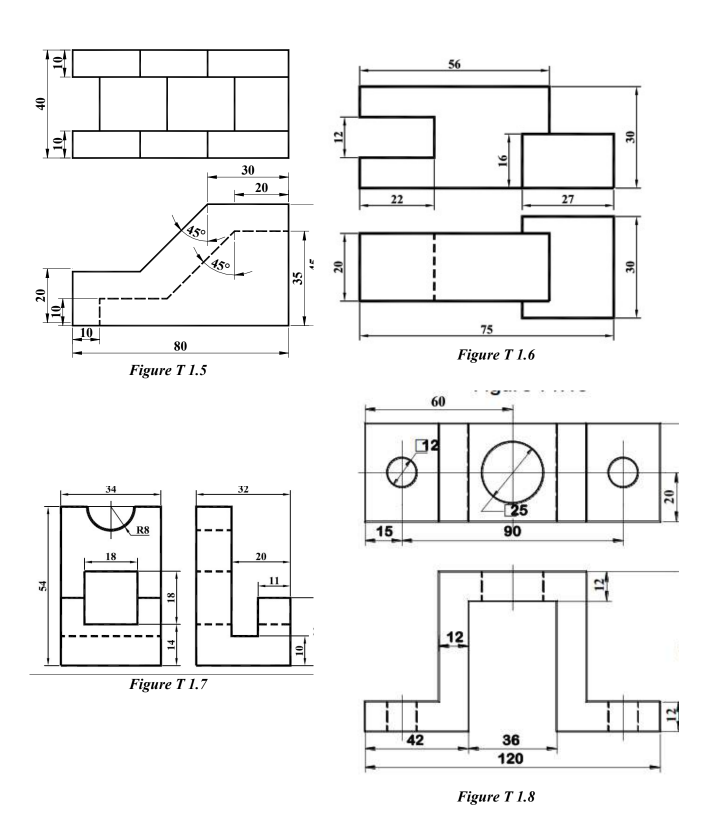
Engineering Drawing II Contents

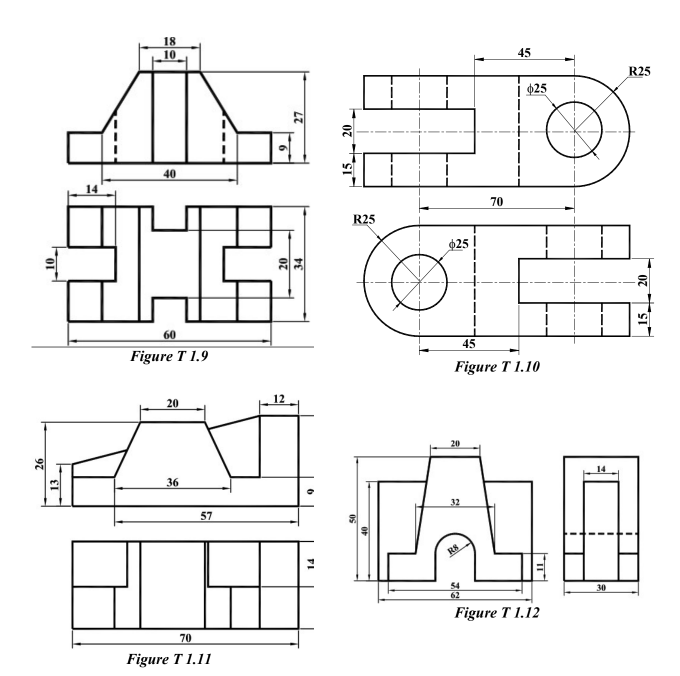
SHEET NO.: 1.	Isometric Drawing	2
SHEET NO.: 2.	Isometric Drawing (Consisting Sections)	7
SHEET NO.: 3.	Oblique Drawing	9
SHEET NO.: 4.	Perspective Projection I	12
SHEET NO.: 5.	Perspective Projection II	14
SHEET NO.: 6.	Orthographic Sectional View	15
SHEET NO.: 7.	Limit, Fit, Tolerances and Rivet, Nut, Bolt, stud	16
SHEET NO.: 8.	Familiarization with Graphical Symbols	19
SHEET NO.: 9.	Detail Drawing	27
SHEET NO.: 10.	Assembly Drawing I	28
SHEET NO.: 11.	Assembly Drawing II	29
SHEET NO.: 12.	Building Drawing	30

SHEET NO.: 1. ISOMETRIC DRAWING

1. Draw an isometric Drawing of the following orthographic drawings







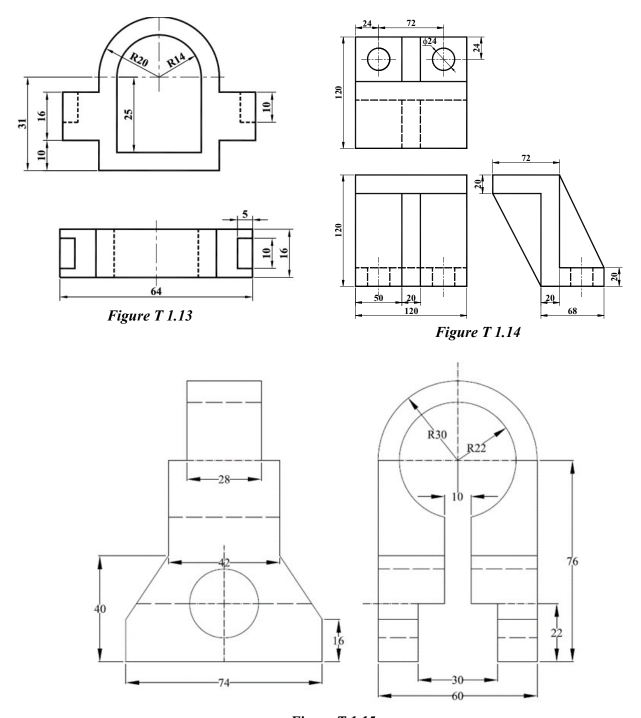


Figure T 1.15

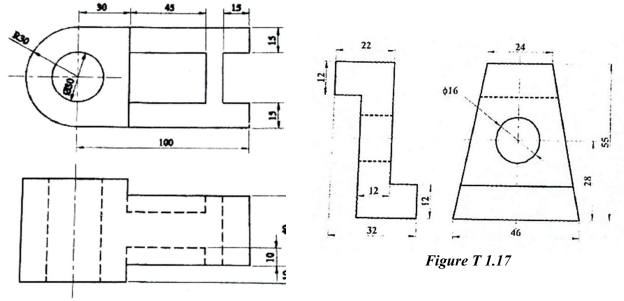


Figure T 1.16

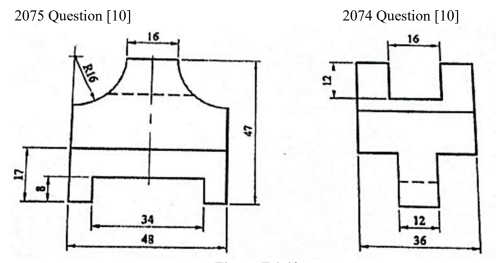


Figure T 1.18

2073 Question [10]

SHEET NO.: 2. ISOMETRIC DRAWING (CONSISTING SECTIONS)

1. Draw the isometric drawings in section from the given sectional and truncated views

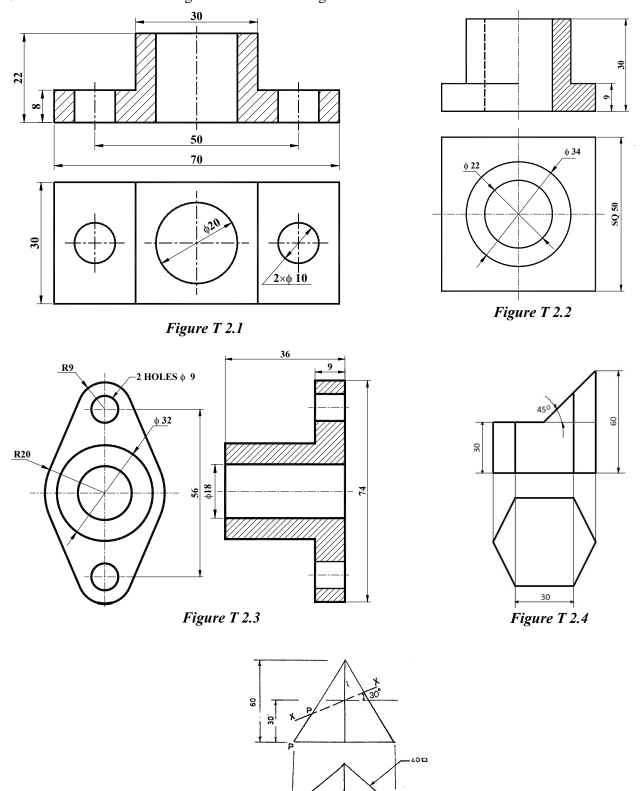


Figure T 2.5