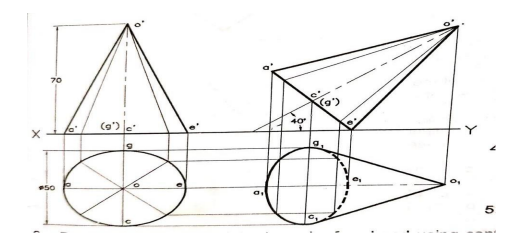


SNS COLLEGE OF TECHNOLOGY, COIMBATORE – 35 DEPARTMENT OF MECHANICAL ENGINEERING

ระเบยแอสร

PROJECTION OF SOLIDS

1)A Cone of diameter 50 mm, axis height 70mm is lying on HP on one of its base Point with its axis inclined 40°to HP and Parallel to VP. Draw the Projection.



2)Draw the Projection of Pentagonal Pyramid of base side 30mm and axis height 65 mm whose axis is parallel to HP and Inclined 30°to VP with base corner in VP

