

TA 101A:2019-20:II

Lecture 23 – Normal Views of Oblique Surfaces-II

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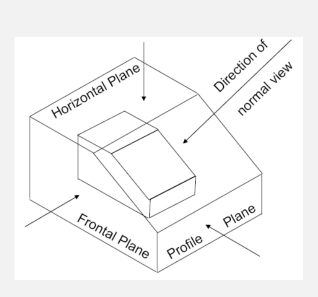
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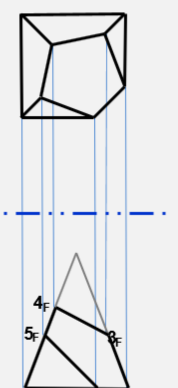
Email: blohani@iitk.ac.in

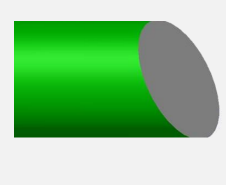
Recapitulation

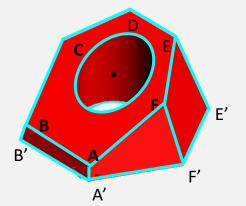


- Oblique Plane > Oblique Line > TL > PV> EV > TS
- Normal view of oblique surfaces some examples







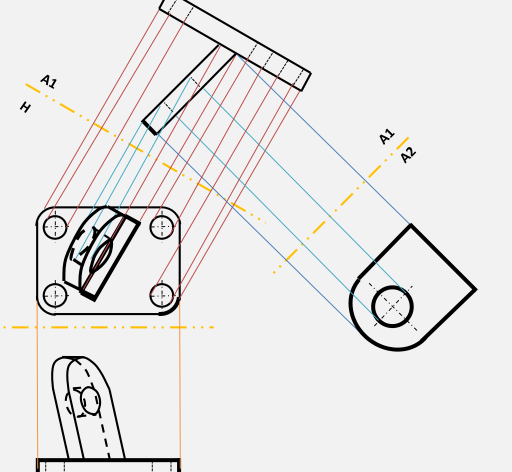


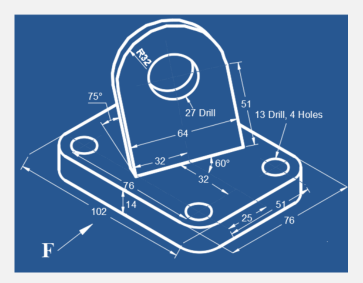
Example 1-Normal View of Oblique Surface

Draw F, H, and normal views of oblique





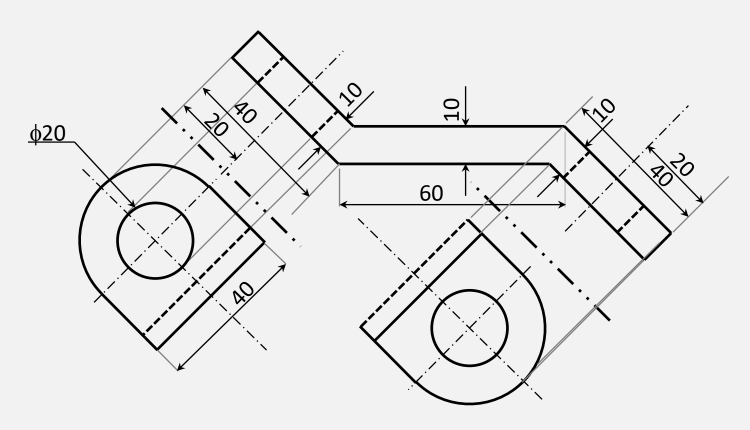




Example 2-Normal View of Oblique Surface

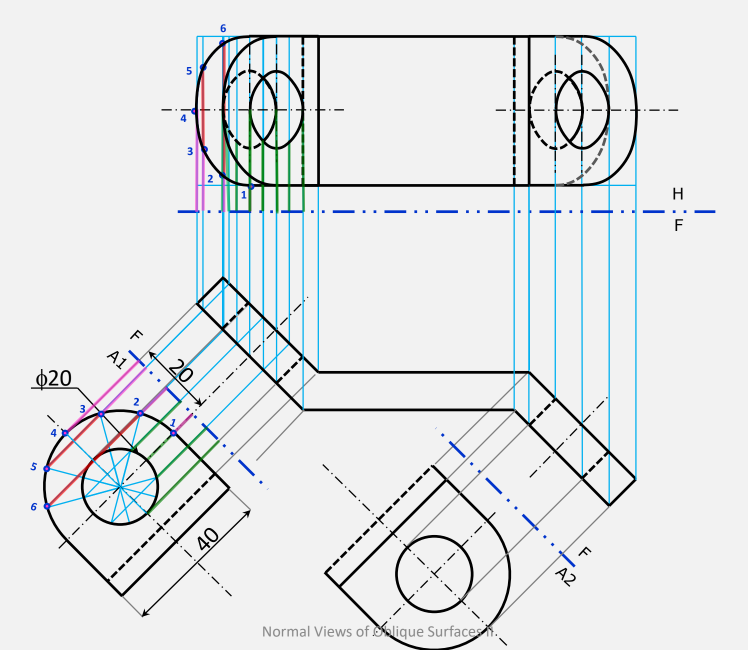


 Given partial auxiliary views (containing true shapes of the faces), draw the frontal, horizontal and profile views of the object



Example 2-Normal View of Oblique Surface

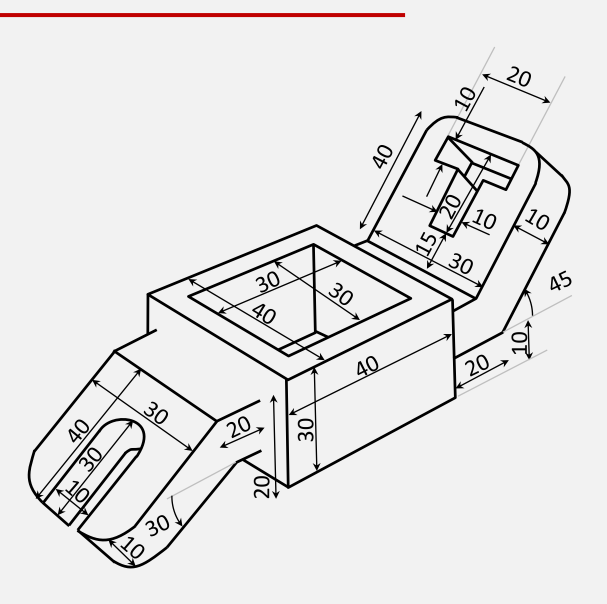


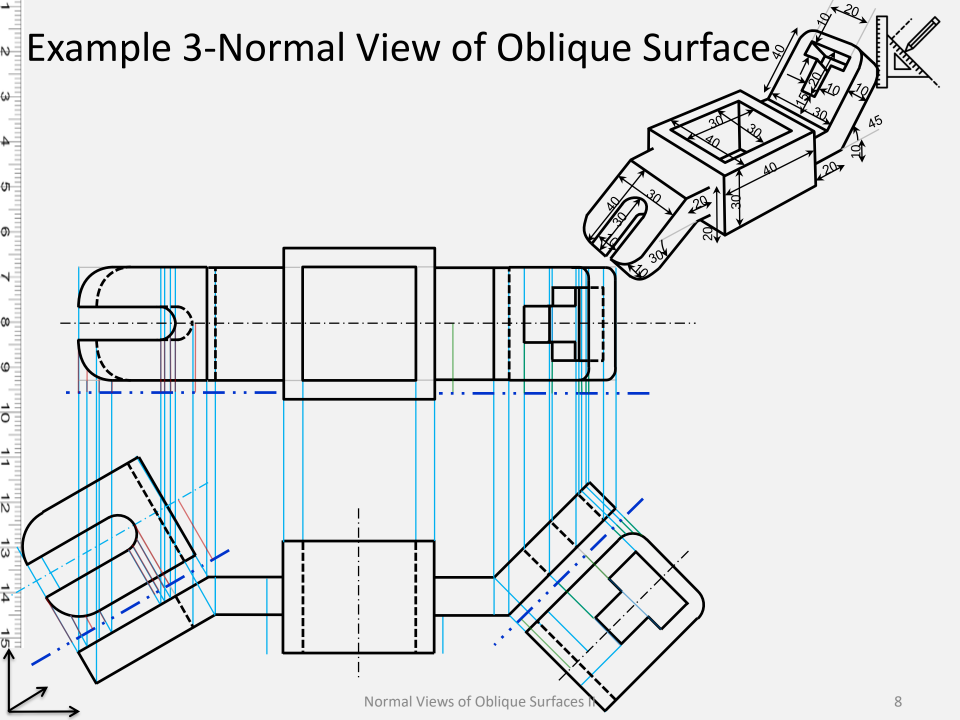


Example 2-Normal View of Oblique Surface φ20

Example 3-Normal View of Oblique Surface

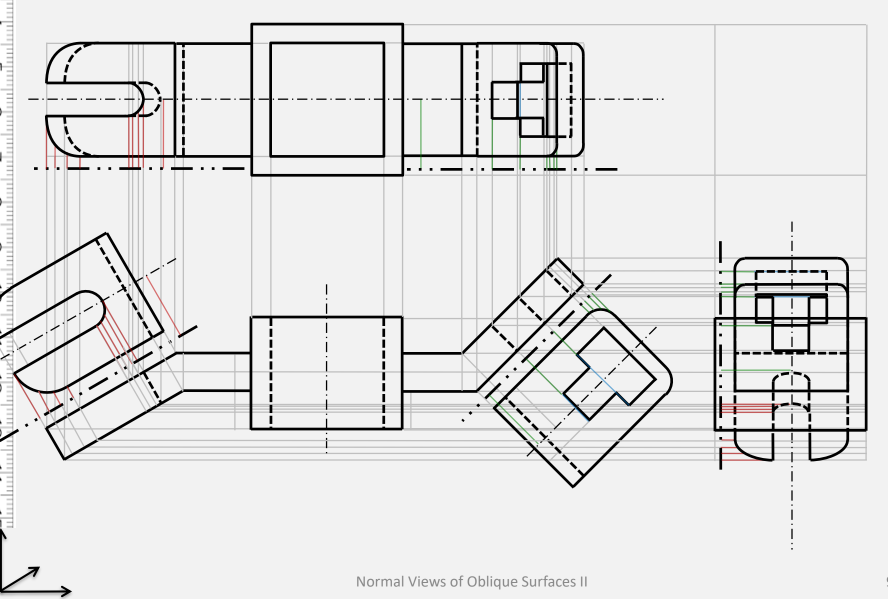






Example 3-Normal View of Oblique Surface







Thank you!

