

Analysis of forming- Slab Method

R. Chandramouli

Associate Dean-Research

SASTRA University, Thanjavur-613 401

Table of Contents

Quiz: 3

Analysis of forming – Slab Method

Quiz:

1. Mention the advantages of the slab method of forming analysis.
2. Why friction factor m is preferred over coefficient of sliding friction μ in forming analysis?
3. With friction factor, the forming load is found to be a linear function. How would you expect the forming load to vary if coefficient of friction is considered?