

CONCRETE STRUCTURES DESIGN LAB 5CE4-21

1. sfd and bmd for simply supported beam https://youtu.be/arr_xwk-JsM
2. Design & Analysis of singly Reinforced beam
<https://youtu.be/r4sypwFUN7k>
3. Design & analysis of doubly Reinforced beam
<https://youtu.be/MjlaVH7q6hA>
4. Analysis of flanged beam <https://youtu.be/9FtHa8RZHZM>
5. Limit state method of collapse : https://youtu.be/TsCap3sO_YY
6. Design of Footing <https://youtu.be/x6m2jr-qMGM>
7. Design for Beam for torsion <https://youtu.be/c5UtnXPTsCE>