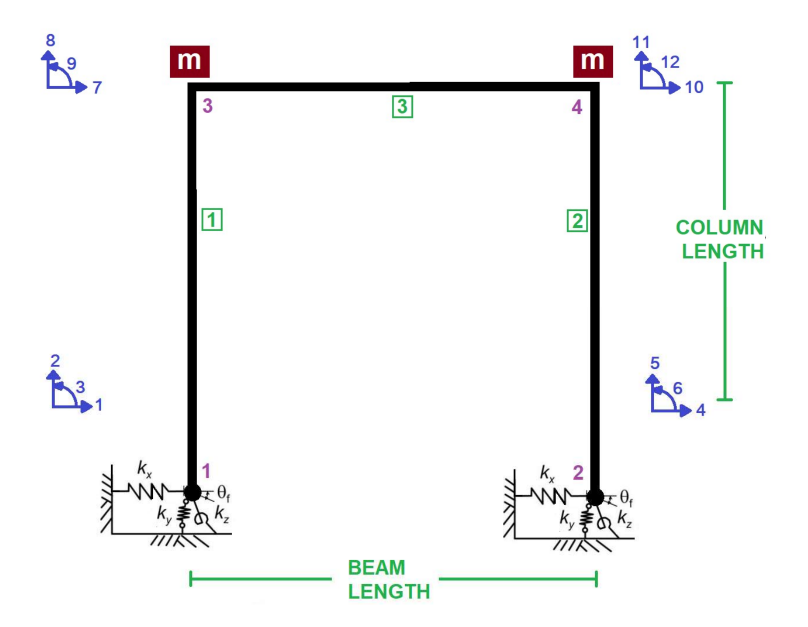
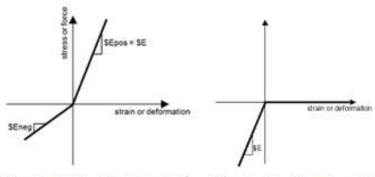
IN THE NAME OF ALLAH

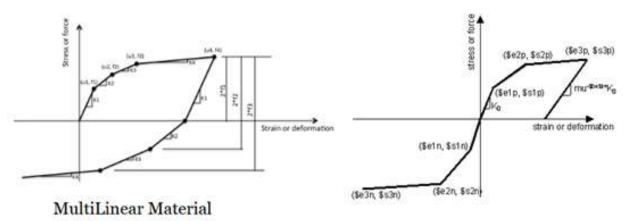
SOIL-FOUNDATION-STRUCTURE INTERACTION USING OPENSES

SOIL-FOUNDATION INTERACTIONS SIMULATED WITH SIMPLE SPRINGS.
SOIL SPRINGS VALUES ARE NOT EXACT.
WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)





Elastic Uniaxial Material Elastic-No Tension Material



Hysteretic Material



CORE AND COVER CONCRETE RELATION



WITHOUT HARDENING AND ULTIMATE STRAIN



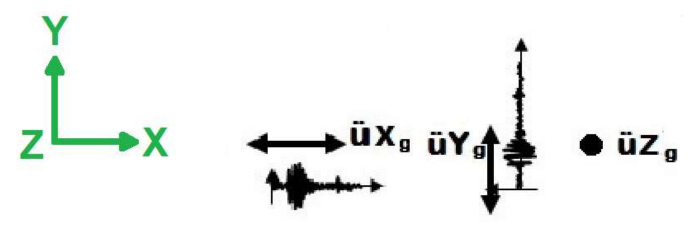
WITH HARDENING AND ULTIMATE STRAIN



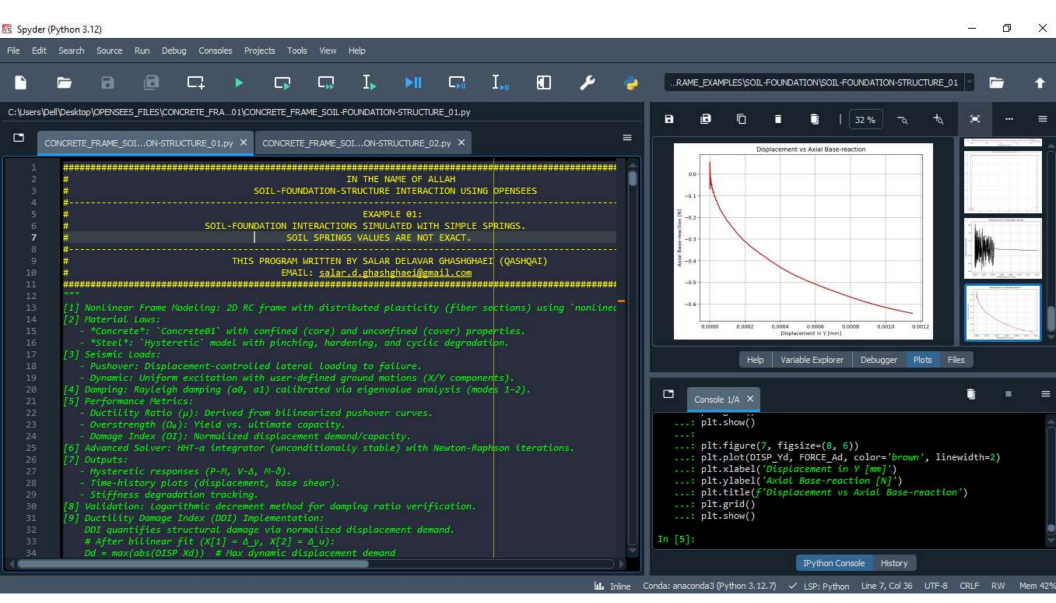
COLUMN SECTION



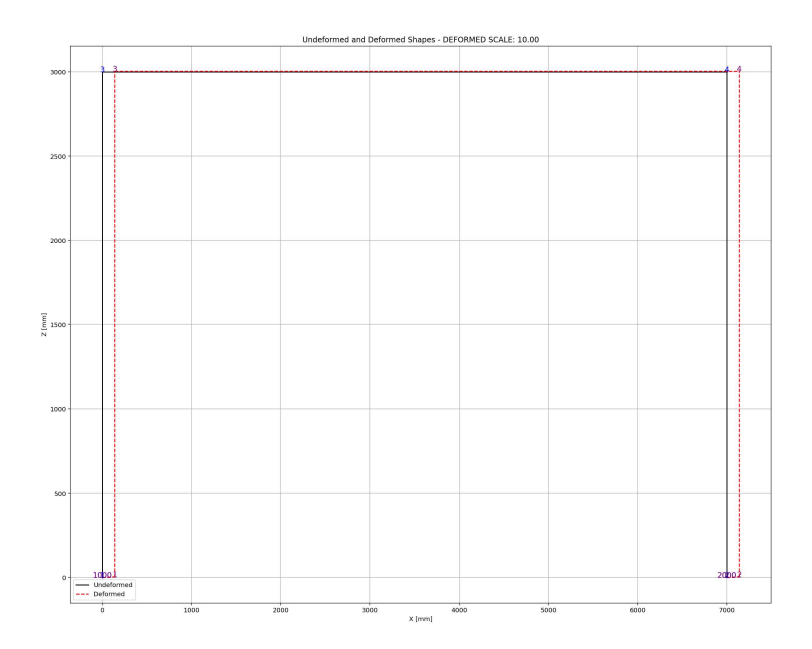
BEAM SECTION



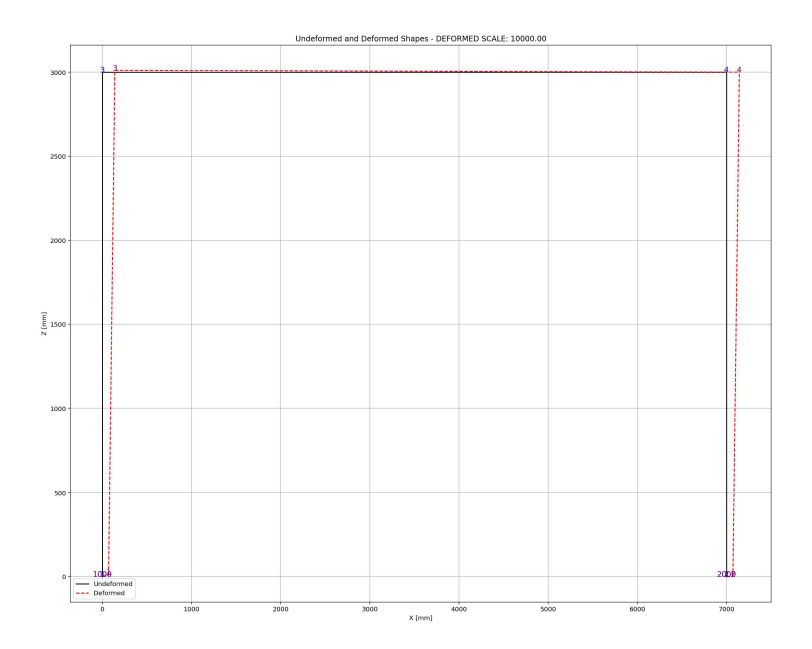
Structure Ductility Damage Index = $\frac{\Delta_d - \Delta_y}{\Delta_u - \Delta_y}$ $\Delta_d = \text{Lateral Displaement from Dynamic Analysis}$ $\Delta_y = \text{Lateral Yield Displaement from Pushover Analysis}$ $\Delta_u = \text{Lateral Ultimate Displaement from Pushover Analysis}$

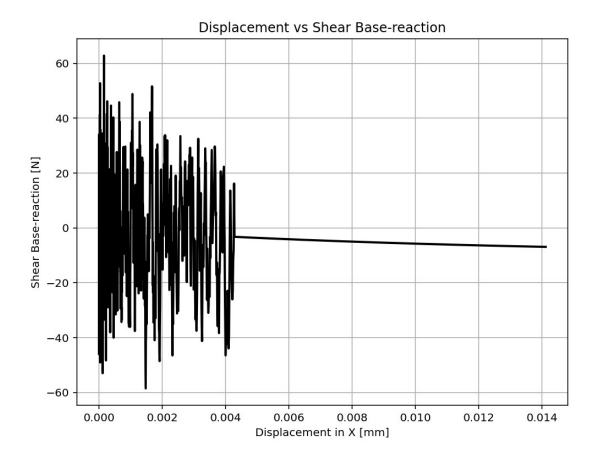


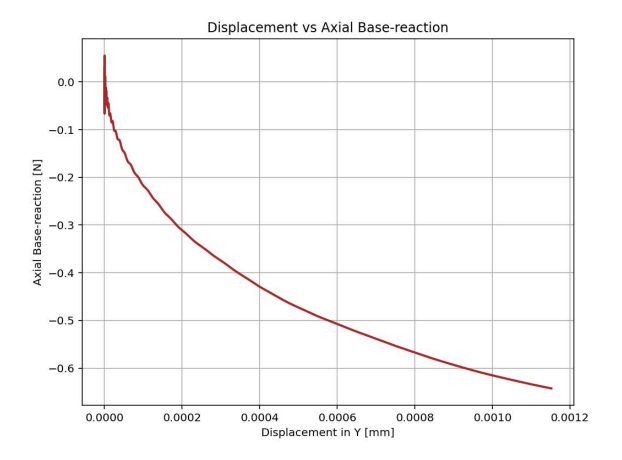
NONLINEAR STATIC ANALYSIS (PUSHOVER)

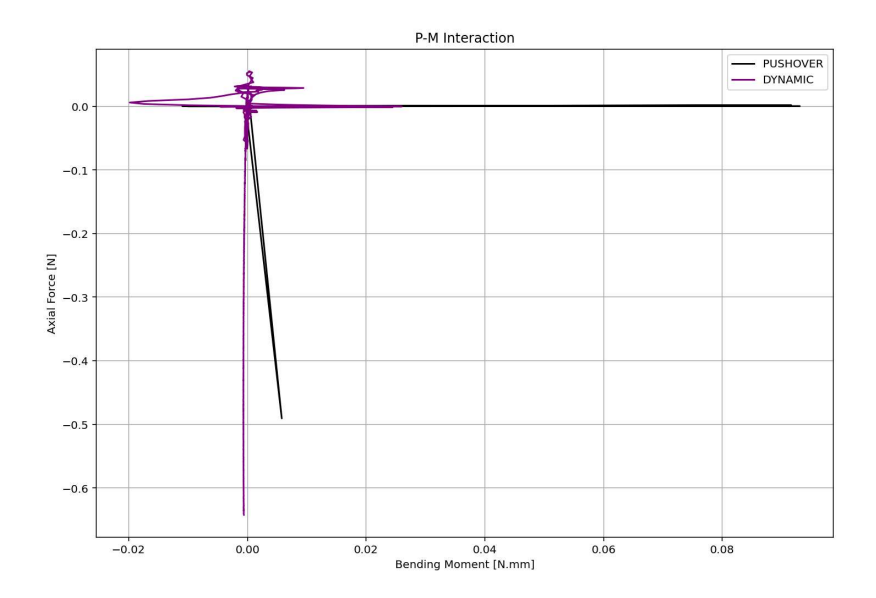


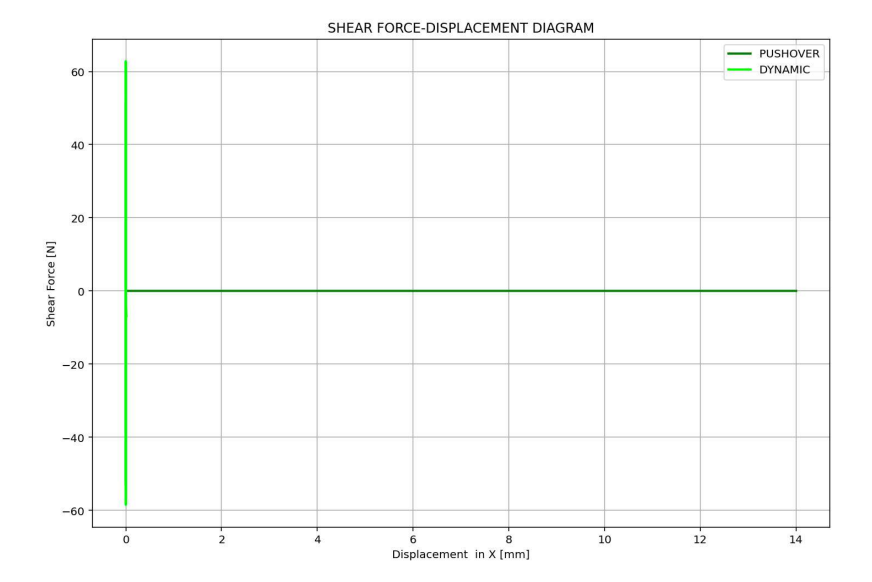
NONLINEAR DYNAMIC ANALYSIS



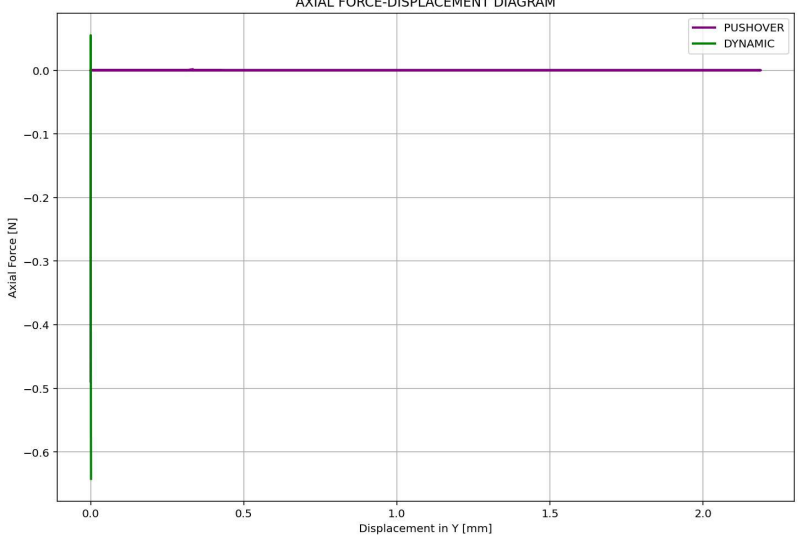


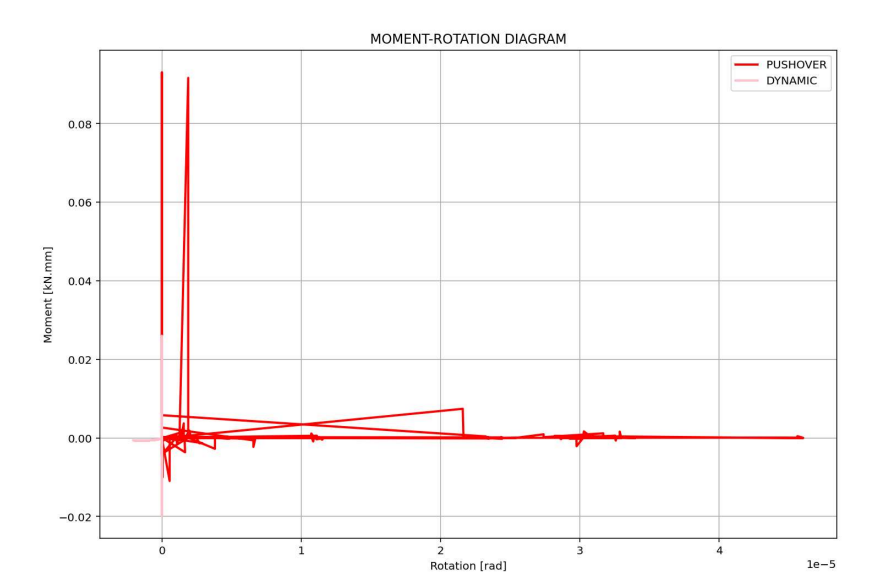




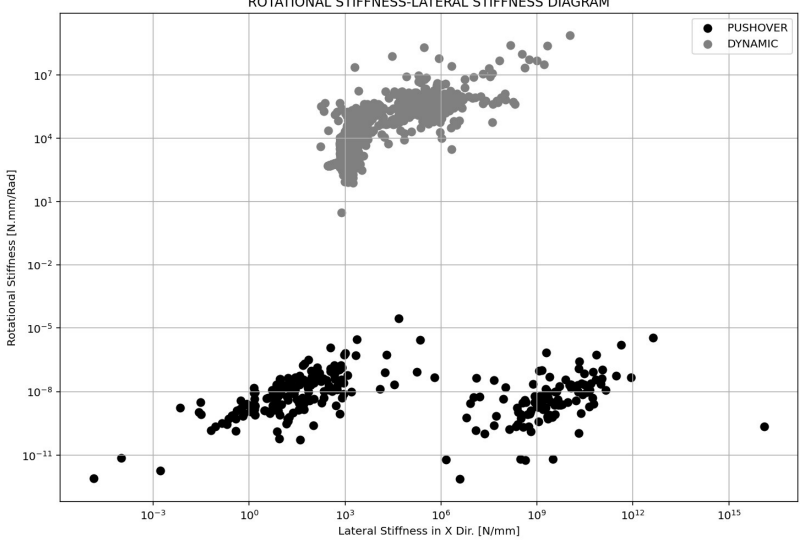


AXIAL FORCE-DISPLACEMENT DIAGRAM

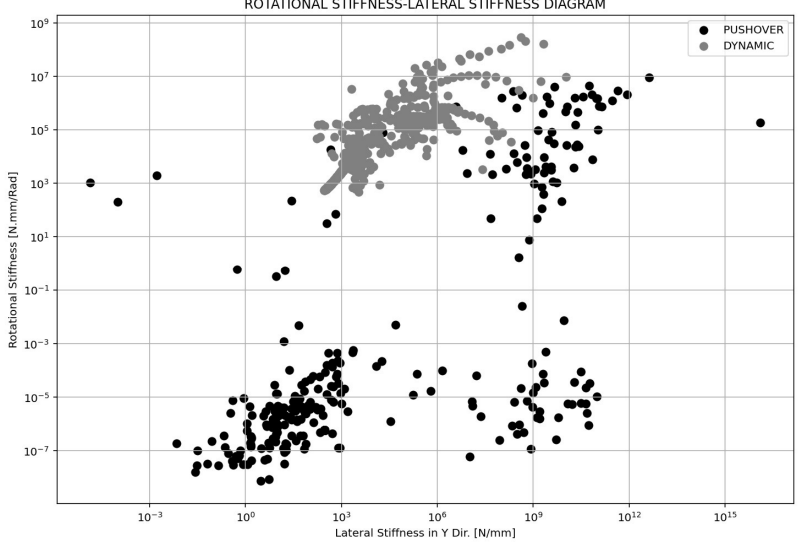


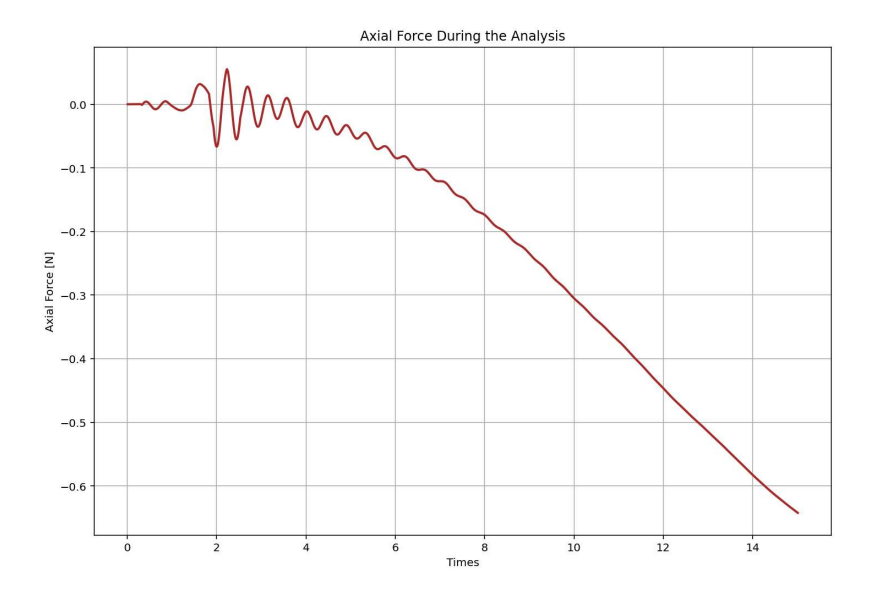


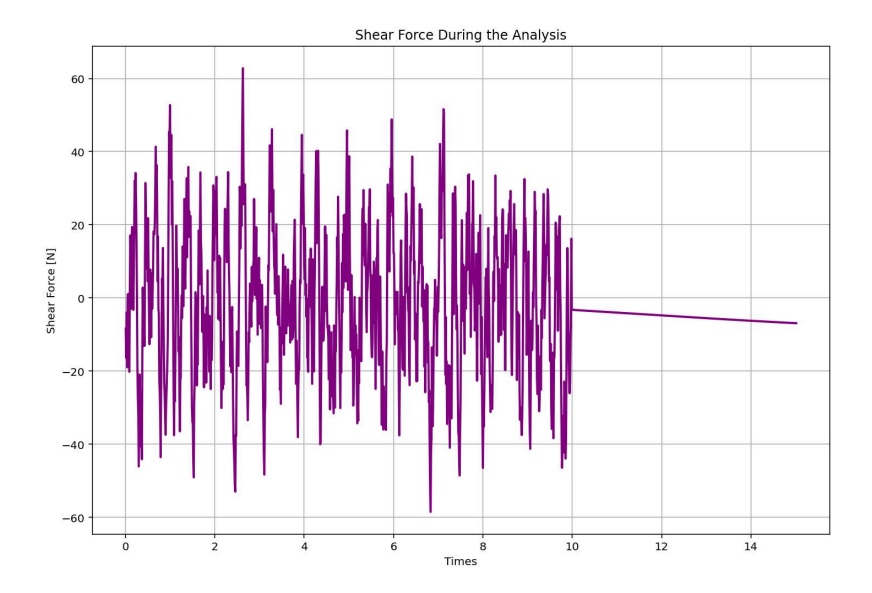
ROTATIONAL STIFFNESS-LATERAL STIFFNESS DIAGRAM

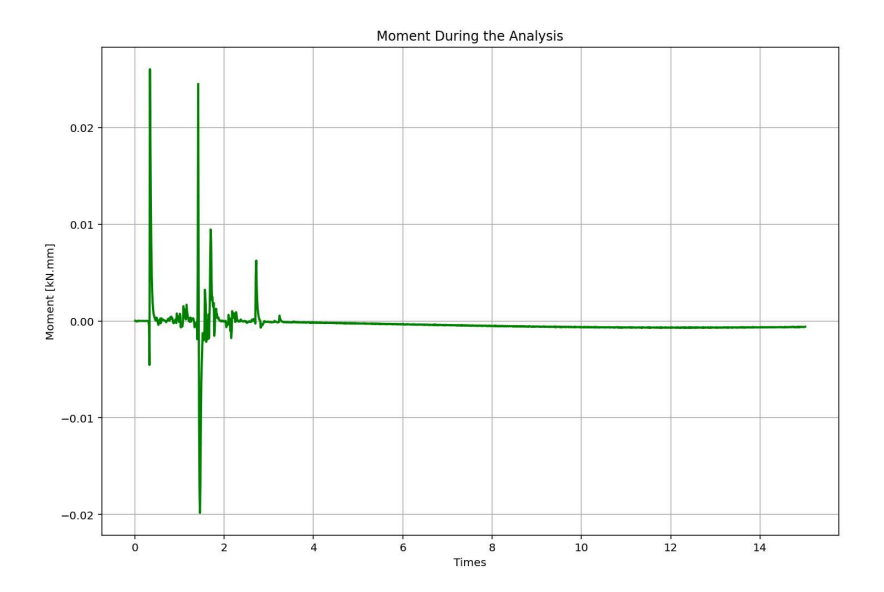


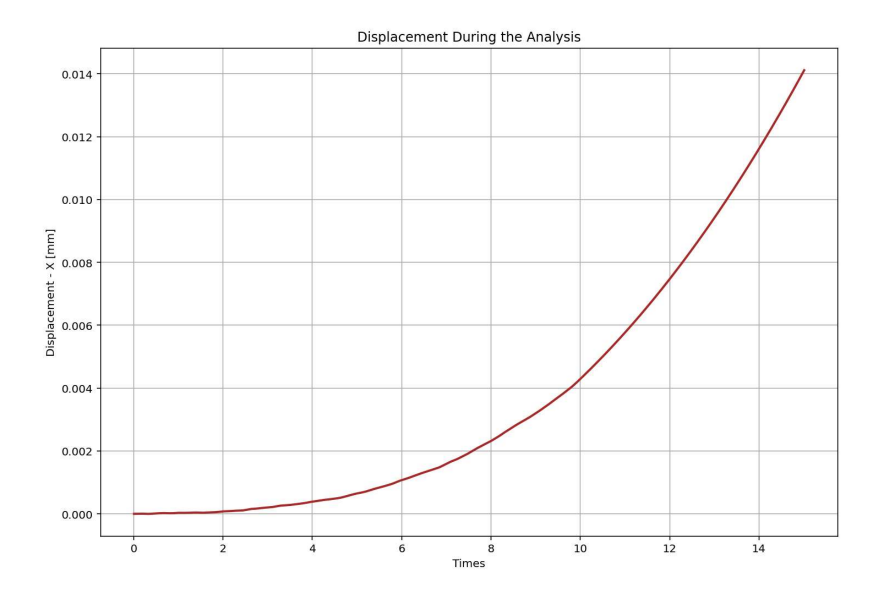
ROTATIONAL STIFFNESS-LATERAL STIFFNESS DIAGRAM

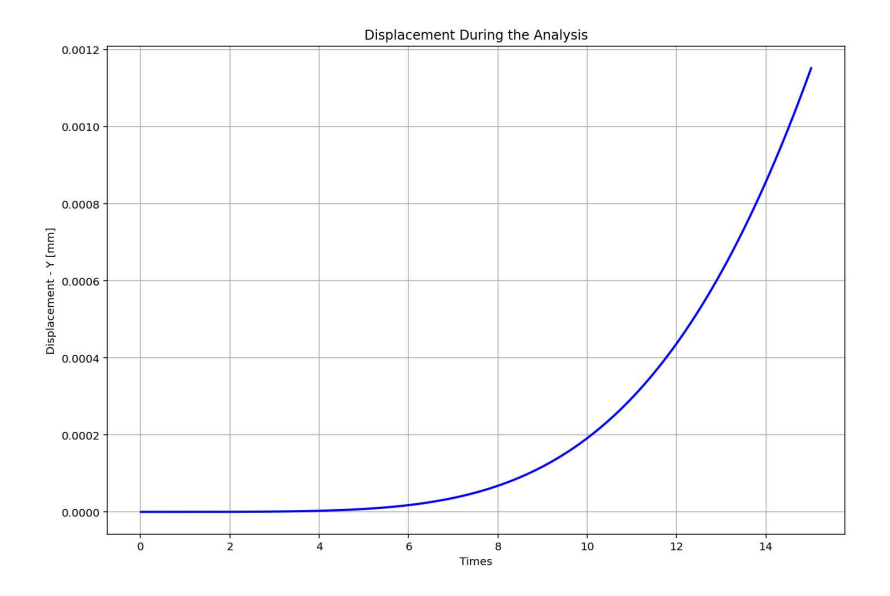


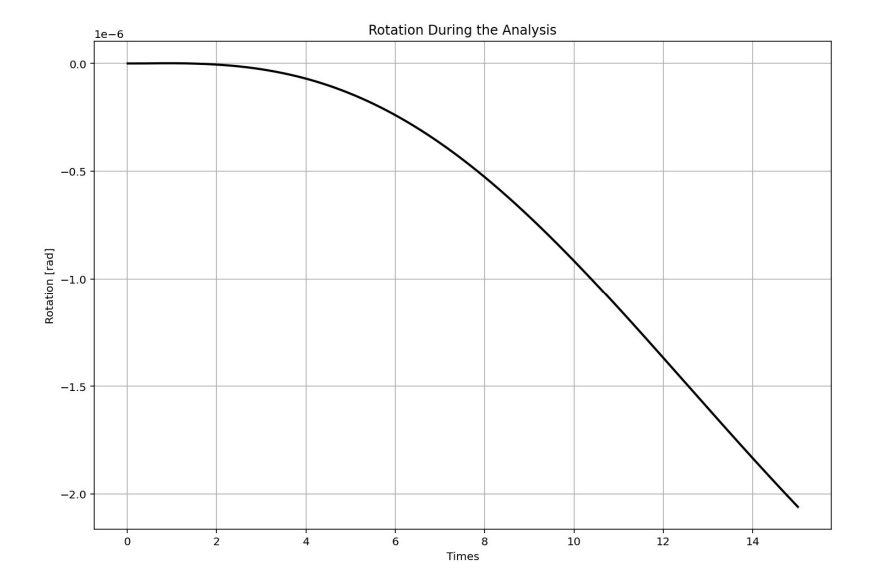












Time vs Displacement - MAX. ABS: 0.014115058269120523 | ξ (Calculated): 1.18040e+01 %

