





Wardha Road, Nagpur - 441108
Accredited with NAAC A+ Grade & NBA Accredited (EE, ME, CE & ECE)
Approved by AICTE, New Delhi, Govt. of Maharashtra
(An Autonomous Institution Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)



## Department of Civil Engineering

## M. Tech. Structural Engineering

**Course Name: MSE21209: Elective-IV- Soil Structure Interaction** 

MSE21209	Course Outcomes
CO1	<b>Apply</b> the knowledge Of Two parameter Elastic Modeling to analyse the behavior of Soil under loading.
CO2	Categorized the behavior of beam under Elastic Foundation Soil Models.
CO3	Formulate the Plates on Elastic Continuum
CO4	Compare the behavior of pile under loading conditions.
CO5	<b>Point</b> out the effect of structure on ground-foundation interaction under Static and dynamic loading conditions.

HoD(CE)