

Dr. M Padmavathi
B.Tech, M.E, Ph. D
Professor

Civil Engineering

Areas of Interest:

Tall Structure Foundation ground Interaction Foundations Tall structuresÂ Ground Improvement techniques Slope Stability

HI

- Educational & Professional

- Academic Qualifications

- Ph. D in CIVIL ENGINEERING, JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD with Awarded (2015-2018)

- •

M.E in Soil Mechnics and Foundation Engineering, Guindy College of Engineering, Anna University with First (2001-2002)

- •

B.tech in Civil Engineering, Koneru Lakshmaiah College of Engineering with First with Distinction (1997-2001)

Professional Experience

- Teaching Experience

- Lecturer, Koneru Lakshmaiah University, Guntur (2003-01-23 - 2005-03-01)

- At JNTUH

- Assistant Professor, Jawaharlal Nehru Technological Univerity Hyderabad (2006 2018)
- Associate Professor, Jawaharlal Nehru Technological University Hyderabad (2018 2021)
- Professor, Jawaharlal Nehru Technological University, Hyderabad (2021 Till Date)

- Research

- Research Projects

- Geotechnical and Chemical Characterization of Coal Mine Waste and its Efficacy in Pavement/Fill Construction on clayey subgrade, funded by TEQIP 300000 (2020 2020)
- Experimental Analysis of Piled Raft foundation under Sequential Moment Loading,, funded by TEQIP 400000 (2020 2023)

- Publications

- International Journals
- M Padmavathi, Akhila.P, Estimation of Ultimate Resistances and Stiffnesses of base and shaft from axial pile load test results, 1952-1957,, The International journal of analytical and experimental modal analysis, ISBN No.0886-9367, Vol No.XIII, Issue No.III, pp.1952-1957, IJAEMA, March, 2021
- M Padmavathi, DIVYA J, Geotechnical Properties of Soft Improved Ground from in-situ Time-Settlement Plots, International Journal of Research, Vol No.X, Issue No.II, pp.453-466, FEB, 2021
- M Padmavathi, Srujana V, *Estimation of Modular Ratio of Two Layered Soil System*, The International journal of analytical and experimental modal analysis, , ISBN No.0886-9367, Vol No.XIII, Issue No.I, pp.1981-1987, IJAEMA, January, 2021
- M Padmavathi, V Padmavathi, M R Madhav, *Response of two- pile group subjected to vertical eccentric load*, 14:6, 626-635, International Journal of Geotechnical Engineering, ISBN No.1938-6362, Vol No.14, Issue No.6, pp.626-635, Taylor and Fransis, doi:10.1080/19386362.2019.1652452, 2020
- M Padmavathi, Load Displacement and Moment-Rotation Responses of Foundation subjected to Moment Loading,, International Journal of Geomechanics, ISBN No.1532-3641, Vol No.16, Issue No.5, ASCE, January, 2016
- M Padmavathi, CECIL S, *Dynamic Response Analysis of Highway Embankment with Different Fill Material Modificationsâ*ۥ, International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS),, ISBN No.2278?2540, Vol No.IV, Issue No.X, pp.1-6, IJLTMA, 2015
- M Padmavathi, Foundation Subjected to Moment Loading-Re-Evaluation Of Meyerhof's Approach, Indian Geotechnical Journal, pp.260-268, springer, 9, 2014

International Conference

- M Padmavathi, Divya . J, Madhav M R, Geotechnical Properties of Soft Improved Ground from In Situ Time–Settlement Plots, Lecture Notes in Civil Engineering, vol 152. Springer, Singapore. https://doi.org/10.1007/978-981-16-1831-4_2, ISBN No.978-981-16-1830-7, Springer, Singapore, 28 july, 2021

- M Padmavathi, V Padmavathi, Koteswara Rao, L., *Response of Four Pile Group Subjected to Eccentric Loading*, Sustainability Issues for the Deep Foundations. GeoMEast 2018. Sustainable Civil Infrastructures. Springer, Cham., ISBN No.978-3-030-01901-3, Vol No.In: El-Naggar, H., Abdel-Rahman, K., Fellenius, B., Shehata, H. (eds), Issue No.https://doi.org/10.1007/978-3-030-01902-0_3, springer, cham, 30 October, 2018

-

National Conference

- M Padmavathi, V Padmavathi, *Stabilization of Clays and Clayey Soils Using Polycom-A Polyacrylamide Additive*, Indian geotechnical conference, Issue No.Proceedings of the Indian Geotechnical Conference 2019: IGC-2019 Volume III, Springer Singapore, Decemer, 2019
- M Padmavathi, kiran, M R Madhav, Settlement of single granular pile at different depths, Indian geotechnical conference, 2015

- Teaching

- ESTIMATION QUANTITY SURVEY AND VALUATION in CIVIL ENGINEERING 3-2 (2019)
- STAILITY ANALYSIS OF SLOPES in M TECH GEOTECH 3 (2018)
- SOIL DYNAMICS AND FOUNDATION ENGINEERING in M TECH GEOTECH 2 (2020)
- FOUNDATION ENGINEERING in CIVIL ENGINEERING IV-II (2018)

- Adminstrative Positions Held

- HEAD, CIVIL ENGINEERING DEPARTMENT, JNTUH UCES, 30 Sep 2022 Present
- DEPUTY DIRECTOR, BICS, JNTUH, 09 Oct 2020 30 Sep 2022
- DEPUTY DIRECTOR, DAP, JNTUH, 05 Jul 2019 07 Aug 2020

Contact:

Dr. M Padmavathi

Civil Engineering

Official Email: mpadmace@jntuh.ac.in
Alternate Email: mpadmace@gmail.com