BRIEF PROFILE

• Name: Pranesh Murnal

• Date of Birth: 15th July, 1961

• Expertise: Structural Engineering, Structural Dynamics and Earthquake

Engineering, Passive Vibration Control

• Address for communication:

Pranesh Murnal, PhD

Registrar

MIT Vishwaprayag University, Solapur-413 255

India

Email: pmurnal@yahoo.com Mobile: +919970700044

CAREER HIGHLIGHTS

Present Occupation	Registrar, MIT-Vishwaprayag University, Solapur
Education	B.Tech(Civil Engg) from KREC (NIT), Surathkal in 1984
	 ME (Structural Engg) from WCE Sangli in 1991
	PhD from IIT Bombay in 2000
Expertise	Structural Engineering, Earthquake Engineering, Structural
	Dynamics, Passive Vibration Control
Experience	37 years in teaching and research, Retired as Professor and
	Principal from Government College of Engineering,
	Aurangabad, Previously worked as Lecturer, Assistant
	Professor and Professor in different Engineering institutions
Awards	PhD thesis got "Innovative Potential of Students Project
	Award" conferred by INAE, New Delhi
Publications	Around 27 in national and international journals, 27 in
	national and international conferences
Patents	Two Indian Patents awarded
Courses taught	UG Level : Engineering Mechanics, Structural Analysis, RCC
	Design, Earthquake Engineering
	PG Level : Structural Dynamics, Earthquake Engineering,
	Advanced Seismic Analysis and Design
Research guidance	PhD guidance: 03 completed, 03 ongoing
	PG guidance: More than 50 PG Dissertations guided
Research Projects	Completed 03 research projects sponsored by Board of
	Research in Nuclear Sciences (BRNS) and AICTE, New Delhi
Curriculum Development	Worked as Dean (Academic) and formulated OBE and CBCS
	curriculum, established advanced Structural Engineering Lab
Consultancy works	Worked as consultant for various Government, Semi-
	Government and Private industries in the field of Structural
	Engineering

International Visits	Visited Japan and Singapur for presenting papers
Others	 Worked in many academic administrative capacities like Chairman Academic council, Chairman, BoS, Dean (Acad), Dean (R&D), etc Worked in various committees of AICTE, UGC and Government of Maharashtra at State and National Level Worked as resource person for UNDP-GoM disaster management training programmes all over Maharashtra Participated as Key-Note speakers in many conferences Conducted National Conference on Innovative World of Structural Engineering at GCE, Aurangabad Life member of Institution of Engineers and ISTE
Hobbies	Hindustani Classical Music Vocalist, Reading