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Indian Institute of Science Bangalore x Noise and Vibration Control senior undergraduates of the engineering colleges in the country. Such a course would need an appropriate textbook. Hence this presentation. The author has been teaching this course at the graduate level at the Department of Mechanical Engineering of the Indian Institute of Science (IISc) for over three decades.

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Vidya Sagar and M. L. Munjal, "Design and analysis of a novel muffler for wide-band transmission loss, low back pressure and reduced flow-induced noise", Noise Control Engineering Journal, 64(2), pp. 208-216, March-April 2016.

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Rooftop Unit Sound Control. Current construction trends towards curb mounting of packaged air conditioners with integrated DX cooling require more attention to vibration and noise control particularly in the downflow configuration preferred by many designers to eliminate ductwork outside the building envelope.

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He is known for his studies on aeroacoustics and finite wave analysis of exhaust systems.

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Experience. Following his PhD, Dr. Ganguli worked at the Alfred Gessow Rotorcraft Center of the University of Maryland as an Assistant Research Scientist from 1994 to 1997 on projects on rotorcraft health monitoring and vibratory load validation for the Naval Surface Warfare Center and United Technology Research Center, respectively.

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M.Tech, NITK, Suratkal (1992) B.E, NITK,
Suratkal (1989) Research Interests.
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