


Brief CV

Name/中文姓名	JagdishSingh	Gender	Male	
Title (Pro./Dr.)	Professor	Country	India	
University/Department	Maulana Azad National Institute of Technology Bhopal			
Research Area	Urban Planning, Urban Design, Governance & Urban Management, Urban Environmental Design, Energy, Architecture, Architectural Conservation, Interior Design, Ground Water resources, Research modeling and Impacts of climate change.			

Brief introduction of your research experience:

Brief CV

Jagdish Singh is Professor in the Architecture and Planning Departments at Maulana Azad National Institute of Technology Bhopal, MP, India.

Dr. Singh's professional experience of more than 26 years encompasses teaching, training, research and consulting services in the field of Architecture, Conservation, Urban Planning, Urban Governance and Management, Environmental Design and Ground Water Resources. He is elected council member Institute of Town Planners India 2015-16, 2016-17, 2017-18, 2018-19 and 2019-20.

He is a Fellow member of the Institute of Town Planners India, Indian Institute of Architects, expert committee member of Council of Architecture and the management committee member Indian Institute of Interior Design. He is an Expert Committee member for Architecture Education, Council of Architecture, CoA, India from 2009 to till date, all India elected Council member Institute of Town planners India, a Committee member for preparation of Guidelines for land Registry documents, Madhya Pradesh from 2007 to 2010, standing executive member Institute of town Planners India since 2004, Standing Appeal Committee expert with All India Council of Technical education 2015 and completed the research project on "liveability Index, Jabalpur Smart city in India" as good governance project. Dr. Singh, earned his Ph.D. in Architecture and Urban Planning and Master of Technology in Urban Planning at Maulana Azad National Institute of Technology Bhopal, India. He holds Bachelor of Architecture, Dept. of Architecture and Planning at Regional Engineering College (presently National Institute of Technology, NIT) Bhopal, India. His Doctorate degree focused on "Monitoring for water supply systems in urban areas, Bhopal."

Presently he is guiding PhD students, PG students as well as UG students of Architecture and Planning and has published over 60 research papers. He was PG coordinator taught PhD students and PG students, Urban Planning and

Environmental Design, Urban Environmental Design SERD as visiting Professor at Asian Institute of Technology (AIT) Bangkok, Thailand under Faculty secondment programme, seconded by ministry of human resource and development Government of India during January to May 2013 term, Currently selected as Visiting Professor AIT Bangkok and teaching Governance and Urban Management in department of Development and Sustainability, SERD. He also has completed the various Architectural Conservation projects i.e. Heritage of Bhopal, Architectural Conservation of Islam Nagar Fort, Conservation Project on Benazir Palace Bhopal, Conservation Project on Gates of Bhopal etc.

His area of research interest includes Urban Infrastructure Modelling, Architectural Conservation, Urban Planning, Environmental Design, Architecture, Energy, Water Resources, Governance and Urban Management.

He is visiting faculty with School of Planning and Architecture Bhopal for Building Construction and examination paper setter for Integral University Luknow, Pravidhic Shiksha Parishad Uttar Pradesh, MITS Gwalior etc and external examiner to SPA Bhopal, VNIT Nagpur, CSVTU Bhilai etc.

*******All the columns need to be filled in.**