

Curriculum Vitae (CV)

Contact: +91 9958695094; drhinazia@gmail.com

- 1. Name of Staff:** Hina Zia (Ms)
- 2. Current Employer:** Jamia Millia Islamia
- 3. Date of Birth:** 21.12.1976 **Nationality:** Indian
- 4. Education:**



Aligarh Muslim University	Architectural Studies	B.Arch in 1999
Indian Institute of Technology Roorkee	Urban & Rural Planning	M.U.R.P in 2002
Indian Institute of Technology Roorkee	Infrastructure Planning	Ph.D. in 2007

5. Membership in Professional Associations:

Member, Institute of Town Planners India

Member of the Guidelines Development Group for Healthy Housing, WHO

Member, Multi-stakeholder Advisory Committee, 10YFP Programme on Sustainable Buildings & Construction

Member, Expert Appraisal Committee, Environmental Clearance-Infrastructure-II, Ministry of Environment, Forests and Climate Change

Editorial Board member, Renewable and Sustainable Energy: An International Journal (RSEJ)

Registered Reviewer:

- *Building and Environment*, Elsevier publications
- *Waste and Resource Management*, an International journal of Proceedings of the Institution of Civil Engineers, a Thomas Telford publication, U.K.,
- *Waste Management and JI of Environmental Management*, Elsevier publications.

6. Countries of Work Experience: Bhutan, Switzerland, Thailand, Indonesia

7. Languages

Language skills Grade skill 1-5 (1 = basic, 5 = excellent, * = mother tongue)			
Language	Speaking	Reading	Writing
English	5	5	5
Hindi	5	5	5
Urdu*	5	5	1

8. Key Work Undertaken

Healthy Housing related work

2010 -2016

I have worked on WHO's (World Health Organisation) efforts in bringing a health perspective and practical guidance to the improvements in the built environment to be enacted in response to climate change, including mitigation and adaptation measures such as in energy efficiency. This established the need for development of healthy housing guidelines work which started in 2011.

I represent the Asian perspective and am part of the Guidelines Development Group on Healthy Housing. The housing and health guidelines would support policy makers with scientific evidence and recommendations for healthy housing conditions. This should fill an important gap in defining healthy housing, to complement the existing labels and indices on green housing. Some of the activities covered so far are shortlisting of criteria to be selected for the guidelines, writing position papers on the shortlisted topics, framing of PECO and PICO questions as per the standard methodology, review of systematic reviews and contributing specifically to evidence on Heat Stress and Cold Stress, several face-to-face and online meetings. The work is in advanced stages of completion.

Climate Change related projects (city, neighbourhood and building scale)

Year	:	2008- current
Location	:	multiple
Client	:	multiple

I have had the opportunity to use my urban/rural planning skillsets and worked on several climate change related projects (national/international and macro/micro scales)—both on mitigation and adaptation, monitoring reporting and verification, GHG reporting at national level and at an organisational level. Some of the key projects include the following:

- Worked on Asian Cities Climate Change Resilience Network -“Risk assessment and Review of Regulations, Policies, Institutions to Mainstream Climate Resilience into Urban Development processes” as building and water/wasterwater management expert. The work received a lot of acclaim for its implementable recommendations. The work focused on Gorakhpur and Guwahati cities. I also got the opportunity to integrate some of energy efficiency and water/waste management recommendations in the Guwahati building byelaws.
- International Climate Initiative in Asia - assist Indonesia, the Philippines, Thailand and VietNam to develop NAMAs for the building sector, as part of the UNEP's initiative as a Team Leader from TERI. The project attempts to assist the countries in recognising the significant mitigation potential of the building sector, identify and recommend actions for development into NAMAs, provide MRV tools and an overall framework to support NAMA development by the countries (including assisting countries for international climate funding, if required).
- Completed work on Enabling Activities for Preparation of India's Second National Communication to the UNFCCC - NATCOM - Phase II, as part of the country's commitment to develop GHG inventory as per the UNFCCC methodology. My work focused on data Collation, Analysis and Conversion to Greenhouse gas emission primarily for residential and

Curriculum Vitae (CV)

Contact: +91 9958695094; drhinazia@gmail.com

commercial sectors, keeping in view all the data related constraints, conflicts of consumption data, non-coverage of consumption by private diesel gensets, etc.

- *Worked on CDM projects for Buildings*-Development of Baseline Methodology and Project Design Document for the energy efficient building projects, Survey for baseline establishment, Interviews, Analysis, modeling of base and proposed model, preparation of PDD.
- Carbon Footprint Assessment studies: Key input provider on methodology, analysis and recommendations for carbon footprint assessment studies. This included studies for TERI headquarters in New Delhi and an MNC in Bangalore in 2009.
- Environmental Status Report and estimation of Carbon footprint for Pune City- Apart from the conventional environmental status reporting, this project opened the opportunity to also work on estimating the carbon footprint for the city. The key challenges included defining the boundary conditions for various sectors and data related aspects.

Name of Assignment / job or project : GRIHA and its variants
Year : 2007 - current
Location : India

I am one of the key technical members actively involved in the development/modification of several criteria (specifically related to site, water and waste management) of GRIHA and its variants (GRIHA for large development (applicable for 50 hectares and above); SVAGRIHA, GRIHA for existing schools) depending on the building typology/scale and changing needs of the construction sector in Indian context.

The rating system being a performance-based system depends heavily on monitoring and verification requirements built within the system to check the compliance levels. I have developed the mechanisms for relevant technical criteria.

Further, through engagement in GRIHA consultancy projects (experience of more than 25 projects-many of them being large neighbourhood scale projects), I get the opportunity to verify the success/pitfalls of the recommended processes and get inputs for the next scheduled modifications

Name of Assignment / job or project : Study and preparation of Environmental Building Regulations and Guidelines (EBRG) for Hyderabad Metropolitan Area
Year : 2007 - 2010
Location : Hyderabad (India)
Client : Hyderabad Metropolitan Development Authority (HMDA)

The broad vision behind the EBRG project undertaken by TERI for Hyderabad Urban Development Authority (HUDA) was to assess the present and future environmental issues in the building industry, specifically with respect to urban development in the Hyderabad Development Area and propose guidelines for environmental sustainable building design, construction and operation to promote and integrate sustainable practices and provide an affordable and higher quality environment for the residents. The guidelines catered to both building and neighbourhood scale. As a Project Investigator, my main task was development of the environmental guidelines on energy, water, waste management and other environmental issues with support of my team and project partners; develop innovative incentives to promote these guidelines based on

Curriculum Vitae (CV)Contact: +91 9958695094; drhinazia@gmail.com

successful models of implementation in other countries and states; direct development of a web tool in which all relevant information has been uploaded to help stakeholders to integrate environmental aspects into their building design; training various stakeholder groups; engagement with HMDA to implement the guidelines; development of a 50 page educational booklets in English, Hindi and Telegu (each) as part of dissemination and outreach.

Name of Assignment / job or project : UNEP Sustainable Buildings and Construction Initiative
Year : 2008 - 2010
Location : India
Client : UNEP

The project focused on setting up “SUN: Sustainable UN “network, and charting a path to net zero buildings in India and setting up SUN: Sustainable UN network. In the absence of data inventory on built-up space in the country across urban and rural sectors, I conceptualised and led the team to estimate the same based on data available and estimated GHG saving potential through enabling sustainable construction in India and co-authored the report on above.

Name of Assignment / job or project : Enabling design and development of Green buildings, campuses and townships through design review, efficiency enhancement studies, techno-economic feasibility, capacity building
Year : 2008 - current
Location : India
Client : Govt, Corporate & Institutional Clients

As a team leader/team member, my responsibilities and tasks include developing client interaction to communicate benefits of green buildings/habitat, formulation of project proposal, formalization of contract document, project coordination, review and evaluation of the concept design, recommendations on master plan, energy efficiency, integration of renewable energy systems, materials of construction, water efficiency and waste management ; Review of tenders, facilitation for documentation, interaction with client, project reporting, providing technical assistance in project implementation, monitoring and evaluation, site visits, presentations, technical discussions, etc.

I have initiated and executed more than 35 projects for government, corporate and institutional clients including IITs and IIMs.

Name of Assignment / job or project : Guidelines for Planning & Development of Human Settlements in Urban and Rural Areas of Bhutan
Year :2012 - 2013
Location : Bhutan
Client : Ministry of Works and Human Settlement, Royal Government of Bhutan

Starting with writing the techno-financial proposal based on the ToR to several rounds of negotiation to contract formulation and finalisation, I spearheaded this work with support from my team to Develop framework of guidelines for human settlement in both urban and rural areas

Curriculum Vitae (CV)

Contact: +91 9958695094; drhinazia@gmail.com

by mainstreaming environment, climate change and poverty along with implementation mechanism and capacity building of concerned officials.

The work involved extensive review of existing laws/standards/codes in Bhutan and international best practices, interviews with various government/non-government institutions, quick physical survey/secondary data collection, development of guidelines for human settlements (covered sections on environmental planning, site and sub-division design, energy and energy systems, street lighting, water and wastewater systems, Sustainable urban drainage systems, solid waste management, risk mitigation/adaptation and climate change, building materials and construction technologies and implementation mechanisms), client interaction, presentations, training material preparation, training programs

Name of Assignment / job or project : Overview of the Indian Building Sector
Year : 2011 – 2012
Location : India
Client : AfD

The project covered an overview of the Indian Building Sector, analysis of its energy saving potential and pre-identification of large scale Energy Efficiency Programs.

Name of Assignment / job or project : An Exploration of Sustainability in the Provision of Basic Urban Services in Indian Cities
Year : 2007 - 2009
Location : India
Client : Mrs Rohini and Mr. Nandan Nilekani

The study looked at 6 sectors- water, solid waste management, transportation, buildings, power and governance. Key outputs of the study were: a list of sustainability parameters to make each sector sustainable along with indicators to measure sustainability in the water, solid waste management, transport, buildings and power sectors; Technical, policy, institutional, legal, organizational, data and capacity related interventions necessary to improve provision of services in Indian cities; Recognition of power and buildings sectors as basic urban services and the role of Urban Local Bodies in their planning and management; Separate recommendations for small and medium towns and cities in transition; Planning for services for peri-urban areas falling outside municipal limits and Alternative service delivery models for slums and the role of informal market operators in urban service provision. I was the co-lead focusing on the Building sector .

Name of Assignment / job or project : UNEP's Sustainable Social Housing Initiative in India and Bangladesh
Year : 2013-2014
Location : India
Client : UNEP

The Sustainable Social Housing Initiative (SUSHI) was implemented in India and Bangladesh for the period 2013-14. This phase aimed at testing and adapting to the local context, a methodology and rationale for including resource efficient and climate friendly solutions in low-cost(social)housing projects.

As a team lead from TERI, my key tasks included providing expertise on the local Indian housing and building scenario, promote advocacy for the project at governmental and non-

Curriculum Vitae (CV)

Contact: +91 9958695094; drhinazia@gmail.com

governmental level, contribute to enhanced capacity of stakeholders, identified a suitable pilot project (in consultation with Federal/State/local governments), recommendations on key changes in the project in line with sustainability principles in local socio-economic context, integrated with the tenders, revised costing, monitoring protocol for adoption in later stages (more pilots) and several awareness and training workshops and stakeholder consultations.

Name of Assignment / job or project : Smart Cities Proposal-Dharamshala
Year : 2015
Location : India
Client : State Government Himachal Pradesh

The key objectives was assisting the city of Dharamshala (Himachal Pradesh) to prepare a Smart City plan under the Smart Cities Challenge designed by the Ministry of Urban Development under the 'Smart Cities Mission'. The Mission aims to improve quality of life, and efficiency and productivity of cities through provision of basic infrastructure and services and smart solutions. I primarily advised and developed the section on buildings part.

Name of Assignment / job or project : TA-Promotional Programme on new energy efficient residential housing in India-an NHB and KfW Bank initiative
Year : 2009-2015
Location : India
Client : KfW and NHB

Starting in the year 2012, the promotional program is currently being run in partnership with consortia comprising of adelphi and EDS. As a team leader my key activities include client/stakeholders' interaction, conduction of technical feasibility study on energy saving potential in the housing sector, customisation of the assessment tool (in association with the Fraunhofer Institute of Building Physics, Germany), meetings with developers, identifying potential projects for participation in the program, certification of the select projects if they fulfil the eligibility criteria of participation, training programs for architects, consultants and auditors on the program and use of assessment tool, development of measuring, monitoring and verification protocol, audits of select projects, organising and leading several focused group discussions with Financial Institutions, continuous support to NHB, preparation of quarterly reports for submission to KfW, website support, roundtables, conferences, presentations at various forums, reporting, coordination, etc.

Prior to the Technical Assistance, I was the team lead for technical pre-feasibility study for undertaking such a programme followed by the need for development of an assessment tool and some pilots prior to the formal launch of the Promotional Programme.

Name of Assignment / job or project : Energy and Resources Efficiency in Building Codes in West Africa
Year : 2015-2016
Location : Nigeria
Client : UN-Habitat
Positions held : Team Leader

Curriculum Vitae (CV)

Contact: +91 9958695094; drhinazia@gmail.com

This program was being run in coordination with the National consultants to identify the key trends of the sector, gaps and barriers for greening of the sector, market penetration of key technologies/materials, etc., to arrive at the proposed changes in the Building Code with a focus to integrate energy and resource efficiency measures and renewable energy technologies into existing building codes/regulations in Nigeria and suggest measures for implementation.

The work also included study of best practices internationally and support/review of building codes for RE integration for the other two countries of Senegal and Cameroon. I was the team lead for the Nigeria work.

Name of Assignment / job or project : Nepal Scoping Study for Climate Resilient Housing
Year : 2013-2014
Client : International Finance Corporation

The brief objectives and scope of work of this assignment include: 1. A detailed feasibility study assessing the market potential for low-cost climate resilient housing in Nepal in the context of middle and low-income households involving: - Evaluate the market potential low-cost climate resilient housing market assessment (with the help of a quantitative household survey) - Conducting qualitative interviews with all key relevant stakeholders in the housing and housing finance sector 2. Develop a feasible climate resilient housing and financing model and identify implementation partners - Based on the information gained from the market assessment, propose a feasible business model for private sector developers and financiers to consider venturing into the market of climate resilient low-cost housing (by way of financial projections) - Identify 2-3 potential companies for a follow up pilot project based on the business plan designed

Name of Assignment / job or project : Asian Cities Climate Change Resilience Network -“Risk assessment and Review of Regulations, Policies, Institutions to Mainstream Climate Resilience into Urban Development processes”

Year : 2013-2015
Client : Rockefeller Foundation

As a sector expert my key tasks was assessment of policy and legislation at various levels specifically related to urban planning, housing, waste management. Development of implementable guidelines and specific inputs on mainstreaming of resilience options with respect to housing, commercial buildings, decentralised water and waste management, stakeholder consultation, report preparation and policy briefs..

Name of Assignment / job or project : Climate Development Research Review
Year : 2011
Client : DFID and PwC

It provides an expert summary of the best research on key aspects of climate and development worldwide in a readable and informative format. This publication was targeted at policy advisers who would want to use and disseminate to colleagues, as essential background reading to support their decision making

Name of Assignment / job or project : Transition to a green economy
Year : 2011-2012
Client : German Federal Environmental Agency

Curriculum Vitae (CV)Contact: +91 9958695094; drhinazia@gmail.com

India has experienced high rates of economic growth in the post reform era. However, a major weakness in India's growth story was that it has not been sufficiently inclusive for many groups. The concept of green economy emphasizes on improved human well-being and social equity, while significantly reducing environmental risks and ecological scarcities (UNEP 2011). This report attempted to undertake an in-depth assessment of key issues in the major sectors of India to lay out a roadmap for green economy in India. I led the work on buildings and construction sector.

Name of Assignment / job or project : Directions Innovation and Strategies for Sustainable Development in Goa (DISHA)
Year : 2010-2012
Client : FUNDACAO CALOUSTE GULBENKIAN FOUNDATION

The concept of the study derives from prior work at TERI at the national level (GREEN India - DISHA). This project attempted to work out directions for sustainable development in Goa through the construction of baseline and alternative scenarios. Major objectives of the study were:-

- 1) To assess the current state of environment and human development in Goa.
- 2) To assess the likely implications for environmental and human development, under different growth scenarios over the next two decades. Focus on key economic sectors such as Construction, Mining, Tourism, Infrastructure etc.
- 3) To develop strategies to avert the likely negative implications for the state's environmental resources, without compromising on the overall objective of improved human development

I led the work on construction sector including aspects of urban planning and interlinkage with other sectors. The work involved critical understanding of the land dynamics peculiar to Goa given the context of prevalent status of Draft RGP at the start of the project; extensive primary and secondary data collection, analysis, understanding of key trends, interaction with key government/non-government stakeholders, and engagement with stakeholders on key recommendations at workshops /focused group discussions, report writing, advocacy and communication.

Name of Assignment / job or project : Study on Low Carbon Development in India and China
Year : 2013-2015
Client : Shakti Foundation

This project seeks to understand learning on options, barriers and success stories on implementability of policies and programmes promoting low carbon development in China and India. Parallel studies were conducted for India and China. The Energy and Resources Institute (TERI), New Delhi along with guidance from the National Development and Reforms Commission (NDRC), China undertook a collaborative project on low carbon development. The intended outcome of the collaborative project on low carbon development for China and India was to support policy development by facilitating south-south cooperation, creating relevant knowledge and building capacities.

Name of Assignment / job or project : India Low carbon study for buildings

Curriculum Vitae (CV)

Contact: +91 9958695094; drhinazia@gmail.com

Year : 2014-ongoing
Client : Asian Development Bank

This is part of the broader framework for collaborative study on Low carbon for India and China, with the focus on three key sectors viz., Buildings, Energy and Transport. As part of this study, I am the lead for studying/analysing and writing the Indian story on low carbon approach for building sector. The study also involves use of modelling/scenario development to see the possible trajectories for future keeping in purview the transition happening in the federal government and key trends of the market. The projects gives ample opportunities for face-to-face meetings with the Chines counterparts undertaking the study, learning from each others' experiences on successes and failures which helped in evolving the study on both parts.

Name of Assignment / job or project : bigEE
Year : 2014-ongoing
Client : Wuppertal Institute for Climate,
Environment and Energy

bigEE stands for- Bridging the Information Gap on Energy Efficiency in Buildings. The aim of the project is to support the diffusion of both energy efficient technologies and policy packages that overcome barriers for implementing these technologies. The main outcome of the project is to develop the web based knowledge platform for energy efficiency in buildings in India, building related technologies, policies focussing on buildings and appliances. I am one of the project advisors and have led the team right from proposal dialogue stages to conceptualisation of the work plan, advising the team on execution of the plan, data collection, report review, etc.

Name of Assignment / job or project : Guidelines and benchmarks for green large
developments
Year : 2010-11
Client : Ministry of New and Renewable Energy

As a Team Leader, I was responsible for overall methodology/approach for development of implementable guidelines and benchmarks specific to Indian conditions addressing the efficiency and sustainability requirements which would eventually pave way for rating system development for large areas (campuses, townships, etc.). Besides the overall vision and team coordination, I also wrote the entire sections on water, wastewater and solid waste (including e-waste and construction waste) management. The book is available on the website of MNRE and GRIHA.

Name of Assignment / job or project : Campaign on Solar Water Heating and
Other Renewable Energy Technologies in
the Hospitality Sector
Year : 2010-11
Client : Ministry of New and Renewable Energy

The main objective of the project is to promote and accelerate the application of Solar Water Heating and other Renewable Energy Technologies by developing and implementing a nationwide campaign for the hospitality sector covering the hotel and catering industry. The main technology identified for this sector is solar water heating. Other potential renewable

Curriculum Vitae (CV)

Contact: +91 9958695094; drhinazia@gmail.com

energy options are solar photovoltaics, biogas generation, solar thermal concentrators and solar passive architecture / green building design.

Name of Assignment / job or project : *Teaching experience prior to joining JMI(a central university)*
Year : 2009-2017
Client : HMDA, MoFA (ITEC programs), MNRE, GRIHA Council, MoHUPA (as part of NRC-RAY), HSMI, NBCC, HAREDA, various projects

I have the experience of giving exclusive training on various aspects of green buildings, including policy framework design. I am a trainer for conducting exclusive sessions on water, wastewater and solid waste management for GRIHA (more than 2000 professionals), conducted capacity building activities for implementation of the Rajiv Awas Yojana as part of the National Resource Centre, several programs on sustainability reporting for corporates, training on MRV tool –CCM as part of NAMA development (Indonesia, Thailand and Vietnam), regular trainer for BLISS programs (with national and international participation) etc.

I have also conceptualised and developed a detailed modular course curriculum on ‘Green Buildings’ as part of the Centre of Excellence for the Ministry of Urban Development, Government of India.

Prior to joining Jamia Millia Islamia as a Professor, I have also been an adjunct faculty at TERI University for 4 years; I designed a course on Green Buildings for the University and took classes for Masters students (Urban Development and Management) opting for the above course. I also took regular classes on urban design from the perspective of climate resilience for practitioners and urban planners. I have guided two Masters students for their dissertation work and was on the Steering Committee of three Ph.D students.

Current engagement: Professor, Department of Architecture & Ekistics, Jamia Millia Islamia (a Central University of the Government of India), 2017-present

In my current role, I am teaching undergraduate and post graduate students on various aspects of architectural design with an emphasis on green buildings, urban planning, resilient cities, etc.

Integrated waste management in a metropolitan city, India

Year : 2002-2007

My Doctoral work on the critical aspect of managing solid waste primarily attempted to have an in-depth study of socio-economic and technical feasibility of managing municipal solid waste in the context of growing urban cities (metropolitan cities). My journey made me to work closely with dump-pickers, waste-pickers, sorters, middle-men and factories and opened a perspective never thought of. The services of the so-called informal waste recycling sector remain largely unrecognised in the public domain. The prevalent practices of accounting and managing municipal solid waste were looked at from the local authority’s perspective and drew upon the techno-financial capabilities/shortcomings. The journey led me to several sites of waste-to-energy plants and the repeated story of untimely closure/non-functioning of the plants inspite of the proven evidence of the selected technology, so to say. The study laid bare the several barriers faced by the local utilities and most of it could be resolved to deliver better urban services. The extensive field studies were combined with the use of system dynamics modelling to arrive at

Curriculum Vitae (CV)

Contact: +91 9958695094; drhinazia@gmail.com

optimum selection of options for the policy makers/city managers to adopt under various set of constraints.

The experience gained helped me in several projects undertaken later during my employment as part of green building consultancy projects, development of guidelines and rating system.

Work undertaken as Associate Director-Technical Development, GBCI: 2016-2017

Use my extensive industry experience and technical expertise to work within a dynamic, high performing cross functional team to deliver the launch and successful uptake of a global performance-based program focusing on healthy, livable, safe and smart cities.

Key responsibilities:

- Assist in developing, reviewing, and refining the new USGBC/GBCI program on cities
- Pilot testing the system in different countries in Asia-Pacific and supporting the global team elsewhere
- Assist in conceiving and developing later improvements to the certification review process based on personal knowledge and vision and feedback from the pilots
- Liaise with USGBC Education team, GBCI Credentialing team, and other internal and external groups as needed for creating an eco-system around the requirements of this new rating system
- Educate the marketplace by effectively communicating technical requirements through written, verbal, and in-person meetings with project teams
- Assist in developing, testing , refining a city engagement plan and facilitating planning charrettes wherever required
- Assist in developing Monitoring and verification protocol for different requirements of pre-certification/certification
- Perform onsite compliance verification/assessment if required for the Cities focused program
- Assist in conceiving and launch of city challenges and associated work to get maximum participation
- Participate, and lead when appropriate, USGBC trade shows and customer events where integrated city solutions are a key element or value proposition
- Work closely with marketing and business functions to develop effective sales tools for response to customer (e.g., city governments, developers) and related inquiries
- Identify and manage expertise needs and opportunities in different departments (e.g., Technical Development, Certification Review) as required by GBCI Management for running the program
- Assist with mentoring other team members

About GBCI and USGBC

GBCI is the premier organization independently recognizing excellence in green business industry performance and practice globally. GBCI exclusively administers project certifications and professional credentials and certificates within the framework of the U.S. Green Building Council's Leadership in Energy and Environmental Design (LEED) green building rating systems. A global, regional and local mass market transformation tool, LEED helps us to accelerate better, high-performing, healthier and sustainable buildings, communities, and cities and it is a solution to current environmental challenges and a tool that improves human health. While the USGBC focuses on refining the LEED standards, its sister organization, the Green Business Certification Inc, or GBCI, actually runs its programs like LEED and other

Curriculum Vitae (CV)

Contact: +91 9958695094; drhinazia@gmail.com

complimentary programs such as the PEER standard for power systems, the WELL building standard, the Excellence in Design for Greater Efficiencies (EDGE) program, the Sustainable Sites Initiative (SITES®), Parksmart for green parking structures, and the GRESB benchmark, which is used by institutional investors to improve the sustainability performance of the global property sector.

List of key Papers/ Publications		
SI No.	Paper/ Publication	Type
1	Chapter In Urban Environmental Management in India: Problems and Prospects, ISBN no. 9789386238122	Book
2	Green Buildings: an enabler of smart cities, Knowledge report released at the 2 nd Smart Cities India Expo, 2016	Booklet
3	Co-Author, People, Planet and Progress Beyond 2015, TERI Publication, 2016	Book
4	Co-Author, DISHA - Directions, Innovation and Strategies for Harnessing Action for Sustainable development in Goa, 2015	Book
5	TERI-NCSC-CUFE-ZU-UNDP, 2014.Low Carbon Development in China and India: Issues and Strategies. Study by The Energy & Resources Institute, National Centre for Climate Change Strategy and International Cooperation(NCSC), Central University of Finance and Economics (CUFE), Zhejiang University and the United Nations Development Programme (UNDP). (Sectoral resource team-Buildings)	Book
6	Guidelines for Sustainable Development of Human Settlements in Urban and Rural Areas of Bhutan to minimise environmental impacts, 2013, Department of Human Settlement, Ministry of Works and Human Settlement, Thimphu, Bhutan	Guidelines
7	Co-author, Climate Proofing Guwahati, Assam. City Resilience Strategy and Mainstreaming Plan, TERI, 2013	Booklet
8	Co-author, Mainstreaming Climate Resilience in Urban Areas: a case of Gorakhpur city, TERI, 2012	Booklet
9	Guidelines and benchmarks for Green Large Area Developments, Ministry of New and Renewable Energy, 2011	Guidelines
10	Contributing author to 'India's Green Economy: Road map to an Inclusive and equitable growth', TERI's background paper presented in Rio+20	Background paper
11	Co-author, India: Greenhouse Gas Emissions 2007, MoEF, Govt. of India	Book
12	As a contributor to WHO's publication, "Health in the Green Economy: health co-benefits of climate change mitigation-housing sector"	Book
13	An exploration of sustainability in the provision of basic services in Indian Cities, 2009 (Chapter on Buildings)	Book
14	An abridged manual on Environmental Building Guidelines for Hyderabad Metropolitan Development Authority	Booklet (in English, Hindi)
15	Contributed a chapter on 'Energy' sub section-Residential/Commercial' In India:	Book

SI No.	Paper/ Publication	Type
1	Chapter In Urban Environmental Management in India: Problems and Prospects, ISBN no. 9789386238122	Book
2	Green Buildings: an enabler of smart cities, Knowledge report released at the 2 nd Smart Cities India Expo, 2016	Booklet
3	Co-Author, People, Planet and Progress Beyond 2015, TERI Publication, 2016	Book
4	Co-Author, DISHA - Directions, Innovation and Strategies for Harnessing Action for Sustainable development in Goa, 2015	Book
5	TERI-NCSC-CUFE-ZU-UNDP, 2014.Low Carbon Development in China and India: Issues and Strategies. Study by The Energy & Resources Institute, National Centre for Climate Change Strategy and International Cooperation(NCSC), Central University of Finance and Economics (CUFE), Zhejiang University and the United Nations Development Programme (UNDP). (Sectoral resource team-Buildings)	Book
6	Guidelines for Sustainable Development of Human Settlements in Urban and Rural Areas of Bhutan to minimise environmental impacts, 2013, Department of Human Settlement, Ministry of Works and Human Settlement, Thimphu, Bhutan	Guidelines
7	Co-author, Climate Proofing Guwahati, Assam. City Resilience Strategy and Mainstreaming Plan, TERI, 2013	Booklet
8	Co-author, Mainstreaming Climate Resilience in Urban Areas: a case of Gorakhpur city, TERI, 2012	Booklet
9	Guidelines and benchmarks for Green Large Area Developments, Ministry of New and Renewable Energy, 2011	Guidelines
10	Contributing author to 'India's Green Economy: Road map to an Inclusive and equitable growth', TERI's background paper presented in Rio+20	Background paper
11	Co-author, India: Greenhouse Gas Emissions 2007, MoEF, Govt. of India	Book
12	As a contributor to WHO's publication, "Health in the Green Economy: health co-benefits of climate change mitigation-housing sector"	Book
13	An exploration of sustainability in the provision of basic services in Indian Cities, 2009 (Chapter on Buildings)	Book
14	An abridged manual on Environmental Building Guidelines for Hyderabad Metropolitan Development Authority	Booklet (in English, Hindi)
15	Contributed a chapter on 'Energy' sub section-Residential/Commercial' In India:	Book

Curriculum Vitae (CV)

Contact: +91 9958695094; drhinazia@gmail.com

List of key Papers/ Publications

SI No.	Paper/ Publication	Type
	Greenhouse Gas Emissions 2007, MoEF, Govt. of India	
16	A Chapter on 'Green Buildings: a policy perspective' In Climate Resilient & Sustainable Urban Development- a DFID and TERI publication	Booklet
17	Contributing author of Green rating for Integrated Habitat Assessment (GRIHA) Manuals , (5 Volume Set) Co-author for the 5 volume 850 page publication by TERI Press and Ministry of New and Renewable Energy, Gol	Manual
18	'Guidelines and benchmarks for green large developments', MNRE and TERI joint publication	Guidelines
19	Alexeew, Johannes; Carolin Anders and Hina Zia 2015: Energy-efficient buildings – a business case for India? An analysis of incremental costs for four building projects of the Energy-Efficient Homes Programme. Berlin/New Delhi: adelphi/TERI.	Independent International Publication
20	Shukla S and Zia H., 2016. Energy efficiency in India: Policies and their impacts, Energy Sources, Part B: Economics, Planning, and Policy , Volume 11, 2016 - Issue 10 (a Taylor & Francis Journal)	Int. Journal
21.	Zia, H., Devadas, V. and Shukla, S. (2008). "Assessing informal waste recycling in Kanpur City, India", Management of Environmental quality: An International Journal, 19 (5), pp. 597-612.	Int. Journal
22.	Zia, H. & Devadas, V. (2008), "Urban solid waste management in Kanpur: opportunities and perspectives", Habitat International, an Elsevier Publication Journal, 32(1).	Int. Journal
23	Zia, H. & Devadas, V. (2007). "Municipal Solid Waste Management in Kanpur, India: Obstacles and prospects", Management of Environmental quality: An International Journal, 18 (1), pp. 89-108.	Int. Journal
24	Zia, H. & Devadas, V.(2007) "Impact of built environment on health in Kanpur City", June issue of Journal of Design and the Built Environment, University of Malaya, Kuala Lumpur, Malaysia	Int. Journal
25	Zia, H. & Devadas, V. (2007). "Energy management in Lucknow city", Energy Policy, 35, pp. 4847-4868.	Int. Journal
26	Sharma, et al., Measures to control air pollution in Urban Centres of India: Policy and Institutional framework, TERI, 2018	Policy brief (released at WSDS, New Delhi)

OTHER ACHIEVEMENTS

Academic

- Class topper, Master in Urban and Rural Planning (2002)
- Class topper, Bachelor of Architecture (1999)
- GATE Scholar – Received monthly scholarship from the Ministry of Human Resource Development, Government of India during the Masters Programme (from 2000 to 2002)
- CSIR Scholarship-Qualified for both CSIR and GATE scholarship during Doctor of Philosophy (from 2002-2007)

Curriculum Vitae (CV)

Contact: +91 9958695094; drhinazia@gmail.com

- 13th position in State merit –Class 10

Professional

- TERI ‘Roll of Honour’ for the year 2010-11. The award is presented for excellence in employee performance by the organization
- Award by TERI for ‘Excellence in Client Satisfaction’ (2012)
- Certified GRIHA Evaluator since 2011

Certification

I certify that to the best of my knowledge and belief, this CV correctly describes me, my qualifications, and my experience;

I understand that any wilful misstatement or misrepresentation herein may lead to my disqualification or removal from the selected team undertaking the assignment.



Signature of expert

Date: 25/5/2018
(Day/Month/Year)