Prof. Dr. Vaseem Anjum Sheriff

9845114161

vaseem.anjum4@gmail.com

NiVASA First Floor

3&4, SRS Main Road Thalaghattapura Bengaluru 560062

Date of Birth: 04/02/1962

COA Registration No: CA/90/13172 IIA Membership No: F11653

Education

Bachelor of Architecture

B.Arch University Visveswaraya College of Engineering

Bangalore University, Bangalore. 1988

Project Title: "National Law School of India University, Bangalore Campus"

Master of Architecture (Habitat Design),

M.Arch Department of Architecture

BMS College of Engineering, Bengaluru.

Visveswaraya Technological University, (VTU), Belgavi. 2008.

Project Title: "Contemporary Urban Plazas of Bangalore Metropolis: Typology, Issues, Policy,

Planning Strategies and Design Guidelines."

PhD in Development Studies,

PhD Institute of Development Studies-Mysore

University of Mysore, 2015

Title: "Green Infrastructure with particular reference to Gated Communities in the Bangalore

Metropolitan Area."

Post-Graduate Diploma in Construction Management (PgDCM)

Others National Institute of Construction Management and Research, (NICMAR), Pune. 2002

Project Title: "Application of TQM in Architectural Practice."



Experience

Teaching	1990 – 2022,	BMS COLLEGE OF ARCHITECTURE (KA-03)
	32 years	Recognized by Council of Architecture, Affiliated to Visveswaraya
		Tochnological University

Technological University

(Fomerly Department of Architecture - BMS College of Engineering,

Bengaluru, Established in 1980) Freelance teaching and reviews

Professional/Industry 2022-till date Limited private practice

2022-till date

1990-2022 Associated with the Consultancy Cell, BMSCA

1989-90 Associate Architect, Venkataramanan Associates, Bengaluru

1988- 89 Junior Architect, Vagale Design and Development Consultants, Bengaluru

1987-88 Architectural Trainee, NisarOomer Architects, Bengaluru

Skills

Soft Skills Necessary computer skills for being a teacher of architecture

Other Skills Necessary skills for teaching and practice of architecture viz. technical skills like drafting for

the preparation of architectural drawings; communication skills including verbal, non-verbal,

numeric and sketching. Interpersonal and Team building skills.

Interests Reading, Writing, Sketching and listening to Music

Awards&Achievements Dr Sarvepalli Radhakrishnan Life Time Achievement National Award for Teaching,

Research & Publications by the IRDP Group of Journals.

Resource Person: COA – TRC Context Sensitive Design Approach, at Bangalore,

Karnataka, from 29th July to 2nd Aug, 2019.

Title of Talk: Perception, Cognition Spatial Behavior & Spatial Representation

National Advisor for RISHIS APPLIED RESEARCH FOUNDATION Section 8 Company

Publications

National Journals

Visualizing an Architecture for Argo-based Infrastructure in Post COVID 19, Narasimharajapura Co-author Sona Alex Aspire -2021 Architectural Education and Research Volume 02 June 2021 ISBN 978-93-5437-649-8
Pages 19 - 21

Sustainable Urban Development and Street Vending with particular reference to selected streets in the Bangalore Metropolitan Area, Journal of Civil Engineering and Environmental Technology (JCEET), Volume 3 Issue 7, Pages 585-588.

Resources for Green Infrastructure Development and Maintenance: A study with particular reference to gated communities in Bangalore Metropolitan Area, Journal of Media and Social Development, 2015, Volume 3, Pages 82 – 102.

Ulsoor Lake: Grey to Green: Journal of Science and TechnologyISSN (Print):0974-6846 ISSN (Online): 0974-5645. 2015, Vol 8(28), IPL0607, Pages 1-6

International Journals

Augmentation of the Urban Green Infrastructure using Stormwater surface runoff as a Resource in the NICE Expressway, Karnataka, India Co-author Malavica Shreewatsav, Journal of Environmental Engineering and Landscape Management ISSN 1648–6897 / eISSN 1822-4199 2022 Volume 30 Issue 1: 165–178 https://doi.org/10.3846/jeelm.2022.16394

Coping COVID-19: Karur in the Past, Through the Present and into the Future Co-author Malavica Shreewatsav TEXTILE Cloth and Culture Routledge Taylor and Francis Group, ISSN: (Print) (Online) Journal homepage: www.tandfonline.com/journals/rftx20 https://doi.org/10.1080/14759756.2021.1943947

New Perspectives for rain-water conservation and water-sensitive urban design for the Bangalore Metropolitan Area. WIT Transactions on Ecology and the Environment, WIT Press, Sustainable Development and Planning 2016, Spain. Volume 210, Pages 701-711.

Green Infrastructure with particular reference to Gated Communities in the Bangalore Metropolitan Area, US-China Law Review, 2014, Volume 11, Pages 625-639.

Others

Impact of Religion on Indian Architecture 15th July 1997 National Seminar- VijnanaVyjanthi of KSHRC, Bangalore.

The Place of the Intelligent Built Form in Sustainable Development. Workshop on Sustainable Integrated Development, March 21st and 22nd 2002, Conducted by the Ministry of Environment and Forests at MSRIT, Bangalore.

Built Environment : Adaptability and Intelligence, Paper presentation at Mysore Chapter of the Indian Institute of Architects 5th September 2002.

Paper Presentations

National Conferences

A Visual Survey and Perception Study of Behavioral Patterns and Pedestrian Infrastructure in Selected Areas of Vijayawada City, Co-author Ar Kannuru Yamunavalli, Transcending Habitats: Co-emergence of Resilience and Adaptation, National e-Conference at BMS College of Architecture, 23,24,25 November 2021.

Morphology of Narasimharajapura post COVID 19: People, Perceptions, Spatial Manifestations and Representations Co-authors Sona Alex, Priyadarshini Mohanty Urban ARC 2021 | Urban Imaginaries - IIHS Annual Research Conference 14 – 16 January 2021 https://iihs.co.in/research/conferences/urban-arc-2021/

Energizing the Future with Memories of the Past: The Wadas of Pune City
Co-authors Shilpa Nagapurkar, Parag Narkhede E3S Web of Conferences 170, 05006 (2 020)
EVF'2019 https://doi.org/10.1051/e3sconf/202017005006

Mitigation of Adverse Impacts of Flooding in Environmentally Sensitive Areas with Specific Reference to Coorg District in Karnataka" NCACESD 2019 National Conference on Recent Trends in Architecture & Civil Engineering towards Energy Efficient and Sustainable Architecture, NIT, Trichy 2019 Conference proceedings Pages: 49 – 55.

Green Infrastructure Strategies as Counter measures to Urban Flooding in the Bangalore Metropolitan Area, NCACESD 2019 National Conference on Recent Trends in Architecture & Civil Engineering towards Energy Efficient and Sustainable Architecture, NIT, Trichy 2019

Biomedical Waste Management and sustainable urban development- A study of Biomedical Waste Management practices in selected hospitals in the Bangalore Metropolitan Area

Waste Management towards sustainable development in Indian Context an IQAC initiative, Maharani Lakshmi Ammanni College, Bangalore, 2014, Conference proceedings Pages 62-72

Biomedical Waste Management – A study of practices in selected hospitals in Bangalore Metropolitan Area, UGC sponsored National Conference on Integrated Urban Waste Management & Environmental Health, Vijaya College, Basavanagudi, Bangalore, 2013, Conference proceedings Pages 106-128.

Lakes, Open Spaces and Built Form Studies in Bangalore Metropolitan, Paper 3, Session 2 Watershed Hydrology / Pollution Co-authors Prof.Sridhar Rajan, et al, https://wgbis.ces.iisc.ac.in/energy/lake2002/proceedings/2_3.html

International Conferences

Green Infrastructure Strategies as Counter measures to Urban Flooding, SPATE 2019 The Second International Conference on Planning Architecture, Technology and Engineering, Amity University, Jaipur India 2019 Conference proceeding abstracts Pages 35.

Ulsoor Lake: Grey to Green: International Conference on Sustainable Technologies in Building & Environment, Sathyabama University Chennai.2015, Conference proceedings, Pages 20-26.

Time, Place and Mores of Ulsoor,6th Urban Space and Social Life: Theory and Practice Projects in Cities and Identities, Conference,Hong Kong, Zhuhai, Macau, 2015 Conference proceeding abstracts Page 53.

Biomedical Waste Management- A study of practices in selected hospitals in Bangalore Metropolitan Area, Waste Management and Resource Utilization, International Conference on Solid Waste management proceedings, (Icon 2014), Acharya NG Ranga Agricultural University, Hyderabad, ISBN 81-86862-49-8, 2014, Volume 1, Pages 734 -744.

Adaptability and Intelligence in The Built Environment, International Conference on Information Technology in Built Environment, January, 15-18, 2002 Dept of Arch. IIT Kharagpur.

Adaptability and Intelligence in the Built Environment, International Conference on Energy Efficient Architecture ENARCH 2002. 24TH & 25TH May 2002, Bangalore.

FDP/TTP/CEP Attended

Quality Improvement Programme for Teachers in Architecture, Centre for Continuing Education, Indian Institute of Science, Bangalore –12. Conducted by Council of Architecture, Sponsored by AICTE. 01-03-99 to 12-03-99.

Quality Improvement Programme In Applied Art, R.V. College of Engineering, Bangalore-59. Organized by the Council of Architecture and AICTE05-03-01 to 16-03-01.

"Materials For Advanced Technological Applications." AICTE-ISTE STTP at DrAmbedkar Institute of Technology.07-07-03 to 17-07-03.

"Recent Advances in Building Services." AICTE-ISTE-STTP at Department of Architecture, R.V College of Engineering. 04-08-03 to 08-08-03.

"Environmental Management Systems (EMS) ISO 14001" AICTE-ISTE-STTP at BMS College of Engineering 25-08-03 to 05-09-03.