Dated: 10 Nov 2023 Dr. Shiva Ji

'Design for Sustainability' - Architecture / Industrial Design / Heritage - Research

### Present role(s)

\* Assistant Professor (Grade-I) July 2018 - (present)

Department of Design

Affiliate Faculty in Dept of Climate Change and Dept of Heritage Science & Technology

Indian Institute of Technology Hyderabad - TS 502284, India

- \* PI at Dept. of Science & Technology, Govt. of India funded research project(s)
- \* Faculty In-Charge of Public Relations at IIT Hyderabad
- \* PI at "Design for Sustainability Lab" and "Digital Heritage Lab"
- \* Member of Programme Committee of ICoRD and Chaired Sessions in Conferences
- \* Technology Expert for Technical Support to Implement TechEmerge Resilience India Pilot Projects (for Disaster Management) of RIKA/ADPC funded by the World Bank

#### **Affiliations**

- Registered Architect with Council of Architecture, under Architects Act 1972, Govt of India
- Commission Member CEESP, IUCN (International Union for Conservation of Nature)
- Associate Fellow of the Indian Institute of Architects (IIA)
- Life member with Indian National Trust for Art and Cultural Heritage (INTACH)
- Member of the International Council on Monuments and Sites (ICOMOS India)
- Registered member with Green Building Certification Institute, USA
- Life member with Indian Science Congress Association, India
- LeNSin Project Partner LeNS Polimi, Italy, EU and LeNS India
- Professional Member with Association of Designers of India (IDA)

#### **Contact**

shivaji@des.iith.ac.in | arshivaji@gmail.com

\* <u>IITh page</u> \* <u>G-Scholar page</u> \* ORCiD page \* IRINS page

\* LinkedIn page \* YouTube page

#### Areas of Interest

Design for Sustainability | Sustainability Assessment | LCA | New Age Products/Services | Virtual and Augmented Reality | Architectural Heritage Digital Reconstruction |

#### Core Education

\* Doctor of Philosophy

2015 - 2020, Dept. of Design, Indian Institute of Technology Guwahati, India

\* Master of Design (PGDPD)

2005 - 2007, National Institute of Design, Ahmedabad, India

\* Bachelor of Architecture

1999 - 2004, Government College of Architecture (now FoA, APKTU), Lucknow, India

- \* Professional Certificate Course on Environment & Sustainable Development 2011 - 2011, CEPT University, Ahmedabad, India
- \* Certificate Course of Sustainability in Practice (online)

2014 - 2014, PennDesign, University of Pennsylvania, Pennsylvania, USA

# **Parallel Education**

# \* Master of Business Administration

2011, Indira Gandhi National Open University, New Delhi, India

### Previous Acad. Exp.

#### 2 Years 1 Month

Department of Planning & Architecture, Mizoram University, Aizawl - 796004, India

# **Industry Experience**

## 8 Years & 7 Months

In capacity as (an employee & individual professional):

- Completed various projects in Architecture (Residential, Commercial, etc.)
- Over 43 designed products commercially available in market
- Head of Design vertical, Concept development, Design, Detailing, Prototyping, Rollout, Presentations, Recruitment, Team management, Vendor management, etc.
- Set up mini factory for production of Smart Product Design (RFID, EM, Hybrid technology enabled). Facilities of Prototyping, Material(s) working units, Finishing jobs and Packaging, etc

## **Achievements**

- Won Best Paper Award in ICET2023 at MA NIT Bhopal, 10 April 2023
- Won (two) Best Research Paper Awards at ICoRD'23, IISc Bangalore on 11 Jan 2023
- Awarded 3<sup>rd</sup> winner in Click! Japan Photo Contest 2020 by Embassy of Japan & Japan Foundation Received fellowship from Japan International Cooperation Agency to visit Japanese Universities
- Mentored two week long course organized by LeNSin on S-PSS & DE at IIT Guwahati Mentored a week long workshop organized by USID Foundation & IITK at IIT Kanpur
- Citation in Annual NASA Design Competition-2002
- Selection and display of two products in "Design Idea Fair' 2006" at India Habitat Center, New Delhi by National Design Business Incubator, Ahmedabad
- All India Rank: 36 in CEED-2005 conducted by IIT Bombay
- Received Ford Foundation Scholarship and NID Ahmedabad Scholarship
- Received **Design Innovation Center Fellowship** from Ministry of Education, Govt. of India

Dr. Shiva Ji CV - Page 1 of 5

# Industry Accomplished **Commercial Projects** and Products, etc.

| #  | Commissioned Projects, Products & Product Ranges   | Contribution   |
|----|--|--|
| 1  | Architectural Projects - IT offices, Houses, Resort, Commercial, etc. (No. of Completed Projects: 9)                                       | Designed, detailed,<br>supervised, project<br>completed                |
| 2  | Spaces - Offices, Commercial, Showrooms, Hospitals, Restaurants, Food courts, etc. (No. of Completed Projects: 16)                         |  |
| 3  | New age office furniture solutions (range of office work stations, tables, meeting tables, reception table, CEO table, coffee table, etc.) | Designed, detailed, prototyped, roll out                               |
| 4  | Standalone alone OPAC product console  |  |
| 5  | RFID enabled self check-in/out smart product range for library automation  |  |
| 6  | RFID enabled bookdrop for library automation   |  |
| 7  | LIBSYS7 library management software user interface   | Designed, detailed,<br>tested, application (in<br>team as team leader) |
| 8  | Enterprise resource planning software LSAcademia www.lsacademia.com  |  |
| 9  | e-Commerce portal www.lsnet.in   |  |
| 10 | Android app for e-Commerce portal www.lsnet.in (available on Google play store)  |  |
| 11 | Android app for ERP software LSAcademia (available on Google play store)   |  |
| 12 | RFID enabled LSmart product range for library automation   |  |
| 13 | RFID enabled realtime record keeping console   | Designed, detailed,<br>prototyped, roll out                            |
| 14 | Kiosk for NOKIA music phones   |  |
| 15 | WonderSkool Career Awareness Brand Identity and Applications (web/desktop)   | Designed, detailed   |
| 16 | Miscellaneous unlisted Projects and Products, etc.   |  |

#### Patents / Design Regn.

Granted: One; Filed: Two

# Students supervised

- PhD Open Colloquium / Synopsis done: One
- On going supervision:
  - PhD: Three; JRF: One.
    - Masters Thesis: Four
- Completed: Masters Thesis: 16 and Masters Dissertation: 10

## Swayam / NPTEL Courses 1.

- "Strategies for Sustainable Design": 2021-1972, 2022-2106, 2023-2601 students
- "United Nations Sustainable Development Goals": 2023-1280 students

### Courses taught

- Product Design
- Design for Sustainability
- Strategies for Sustainable Design
- UN Sustainable Development Goals
- Climate Change and Design Innovation
- **FORM Explorations**
- FORM Language

- Digital Heritage
- Elements & Principles of Design
- Thesis & Dissertation
- Design Research Seminar
- Automobile Design Explorations
- **Environmental Exposure**
- Thesis Project(s)

# **Research Projects**

- Creating Digital Immersive Heritage Experience, Risk Assessment and Vernacular Architecture Analysis of Five Historically Significant Temple Marvels of Kashi - DST / Govt of India
- Creating Digital Heritage of Representative Architectural Marvels from Each State of North East India - DST / Govt of India
- Digital Immersive Heritage Experience (DIHE) to Create Virtual Reality Experience of Historically Important Places - Seed Grant / IIT Hyd Intervening On 'Building As A Product' and 'Habitation As A Service' in Contemporary
- Urban Settings For Adaptive Micro Habitation Design
- Micro Habitation in City of Hyderabad
- Parametric generative design automation for building design optimization
- Architectural heritage map of City of Hyderabad
- To evolve digital surfacing mechanism and design framework for autonomous vehicles

# Schooling from

Jawahar Navodaya Vidyalaya (CBSE)

## Hobbies

- Indian Classical Music SPICMACAY Volunteer, Calligraphy, Swimming
- Designed over 75 posters on Environmental issues

Dr. Shiva Ji CV - Page 2 of 5

### **Published & Presented Articles**

- Sharma, A., Ji, Shiva. (2023). The Significance of Traditional Water Bodies on the Shaping of the Braj. National Conference on 75 Shades of Heritage at School of Planning and Architecture, Bhopal. 29 Sept - 01 Oct, 2023
- Chakraborty, S., Ji, Shiva. Heritage impact assessment of Adi Ganga Kalighat, Kolkata, India, towards SDG 11.4 and 8.9 for urban heritage. Journal of Engineering and Applied Science. 70, 102 (2023) Springer Nature. https://doi.org/ 10.1186/s44147-023-00269-7
- Pawar, T., Sharma, A., Ji, Shiva. (2023). Characteristic Development of Art Style and Identifying Proportions in Arju House of Ao Tribe in Nagaland. In: Chakrabarti, A., Singh, V. (eds) Design in the Era of Industry 4.0, Volume 3, pp 127–135. ICORD 2023. Smart Innovation, Systems and Technologies, vol 346, pp 127-135. Springer, Singapore. https://doi.org/10.1007/978-981-99-0428-0\_11
- Mohapatra, S., Ji, Shiva., Burry, Jane. (2023). Indoor air quality analysis of 80 year old traditional house in Kalabgoor, Telangana, India. In: International Conference on Innovations in Clean Energy Technologies (ICET) 2023 organised by Energy Center, Maulana Azad National Institute of Technology, Bhopal, 08-10 Apr 2023. - WON BEST PAPER AWARD (First Prize)!
- Chakraborty, S., Ji, Shiva. (2023). Exploring Architectural Façade characteristics of Bag Bazar Street, Kolkata. In: Chakrabarti, A., Singh, V. (eds) Design in the Era of Industry 4.0, Volume 1, pp 49–59. ICORD 2023. Smart Innovation, Systems and Technologies, vol 343. Springer, Singapore. https://doi.org/10.1007/978-981-99-0293-4\_5
- Chakraborty, S., Ji, Shiva. (2023). Urban Metamorphosis of Kolkata Through Visual Mapping (1690–1962). In: Chakrabarti, A., Singh, V. (eds) Design in the Era of Industry 4.0, Volume 2, pp 829–839. ICORD 2023. Smart Innovation, Systems and Technologies, vol 342. Springer, Singapore. https://doi.org/10.1007/978-981-99-0264-4\_68
- Chakraborty, S., Ji, Shiva. (2023). Visualization Techniques for Visibility Graph Analysis in Virtual Reality for the Case of the Indian Institute of Technology, Hyderabad. In: Chakrabarti, A., Singh, V. (eds) Design in the Era of Industry 4.0, Volume 1,pp 941–951. ICORD 2023. Smart Innovation, Systems and Technologies, vol 343. Springer, Singapore. https://doi.org/10.1007/978-981-99-0293-4\_75
- Pawar, T., Sharma, A., Ji, Shiva. (2023). Projection Mapping on Building Facade Using Augmented Reality. In:
   Chakrabarti, A., Singh, V. (eds) Design in the Era of Industry 4.0, Volume 1, pp 953–960. ICORD 2023. Smart Innovation, Systems and Technologies, vol 343. Springer, Singapore. https://doi.org/10.1007/978-981-99-0293-4
- https://doi.org/10.1007/978-981-99-0293-4\_76
   Sharma, A., Pawar, T., Ji, Shiva. (2023). Exploring Site-Responsive Characteristics in the Tribal Architecture of Northeastern Indian States (Meghalaya, Nagaland). In: Chakrabarti, A., Singh, V. (eds) Design in the Era of Industry 4.0, Volume 2, pp 1041–1051. ICORD 2023. Smart Innovation, Systems and Technologies, vol 342. Springer, Singapore. https://doi.org/10.1007/978-981-99-0264-4-85
- Sridharan, K., Ji, Shiva. (2023). Climate Change Impacts on the Built Heritage of Hyderabad. In: Chakrabarti, A., Singh, V. (eds) Design in the Era of Industry 4.0, Volume 2, pp 1087– 1101. ICORD 2023. Smart Innovation, Systems and Technologies, vol 342. Springer, Singapore. https://doi.org/ 10.1007/978-981-99-0264-4\_89 - WON BEST PAPER AWARD!
- Sridharan, K., Pawar, T., Sharma, A., Ji, Shiva. (2023). The Architecture of the Ao Nagas: Culturally Deep-Rooted to Venerate and Conserve the Local Biodiversity. In: Chakrabarti, A., Singh, V. (eds) Design in the Era of Industry 4.0, Volume 2, pp 1115–1127. ICORD 2023. Smart Innovation, Systems and Technologies, vol 342. Springer, Singapore. https://doi.org/10.1007/978-981-99-0264-4\_91
- Sridharan, K., Sharma, A., Ji, Shiva. (2023). Cultural Heritage Conservation Through the Framework of UNSDG. In: Chakrabarti, A., Singh, V. (eds) Design in the Era of Industry

- 4.0, Volume 2, pp 1129–1145. ICORD 2023. Smart Innovation, Systems and Technologies, vol 342. **Springer**, Singapore. https://doi.org/10.1007/978-981-99-0264-4\_92
- Sharma, A., Pawar, T., Ji, Shiva. (2023). Solar Passive Design Features in the Vernacular Architecture of Telangana. In: Chakrabarti, A., Singh, V. (eds) Design in the Era of Industry 4.0, Volume 2, pp 687–696. ICORD 2023. Smart Innovation, Systems and Technologies, vol 342. Springer, Singapore. https://doi.org/10.1007/978-981-99-0264-4\_57
- Krishna, E.A., Mohapatra, S., Ji, Shiva. (2023). Furniture Design: Reimagining a Designer's Workstation Through an Ergonomic Lens. In: Chakrabarti, A., Singh, V. (eds) Design in the Era of Industry 4.0, Volume 1, pp 315–324. ICORD 2023. Smart Innovation, Systems and Technologies, vol 343.
   Springer, Singapore. https://doi.org/10.1007/978-981-99-0293-4\_25
- Avinash, P.K., Mohapatra, S., Ji, Shiva. (2023). The Transition of Food Grain Purchasing Systems in Urban Gated Communities Towards a Circular Economy in India. In: Chakrabarti, A., Singh, V. (eds) Design in the Era of Industry 4.0, Volume 2, pp 1185–1194. ICORD 2023. Smart Innovation, Systems and Technologies, vol 342. Springer, Singapore. https://doi.org/10.1007/978-981-99-0264-4\_96 WON BEST PAPER AWARD!
- Sharma, A., Mohapatra, S., Pawar, T., Ji, Shiva. (2023).
   Aligning the Criteria of UNSDG's Goal 11 with Vernacular Habitats of North-East India. In: Chakrabarti, A., Singh, V. (eds) Design in the Era of Industry 4.0, Volume 2, pp 1205–1213. ICORD 2023. Smart Innovation, Systems and Technologies, vol 342. Springer, Singapore. https://doi.org/10.1007/978-981-99-0264-4\_98
- Pawar, T., Sharma, A., Ji, Shiva. (2022). Heritage Representation of Kashi Vishweshwar Temple at Kalabgoor, Telangana with Augmented Reality Application Using Photogrammetry. In: Mudenagudi, U., Nigam, A., Sarvadevabhatla, R.K., Choudhary, A. (eds) Proceedings of the Satellite Workshops of ICVGIP 2021. Lecture Notes in Electrical Engineering, vol 924. Springer, Singapore. https:// doi.org/10.1007/978-981-19-4136-8\_3
- Chakraborty, S., Ji, Shiva. (2022). Evolution of Bagbazar Street Through Visibility Graph Analysis (1746–2020). In: Mudenagudi, U., Nigam, A., Sarvadevabhatla, R.K., Choudhary, A. (eds) Proceedings of the Satellite Workshops of ICVGIP 2021. Lecture Notes in Electrical Engineering, vol 924. Springer, Singapore. https://doi.org/ 10.1007/978-981-19-4136-8\_5
- Sharma A., Ji, Shiva., Varma, A. (2022). Enhancing Water Resilience by Rejuvenation of Traditional Water Management Systems Through Community Participation: A Case of Water Systems of Govardhan, Mathura, India. International Conference on Climate and Weather- related Extremes by IIT Roorkee 19-20 Sept 2022
- Mohapatra, S., Ji, Shiva., Burry, J. (2022). Investigating Indoor Air Quality of Educational Cum Residential Campus – A Case of Indian Institute of Technology, Hyderabad. Mathura, India. International Conference on Climate and Weather- related Extremes by IIT Roorkee 19-20 Sept 2022
- Chakraborty, S., Ji, Shiva. (2022). A Sustainable Approach for the Urban Sprawl of Kolkata (Circa 1690–2020). In: Chakrabarti, D., Karmakar, S., Salve, U.R. (eds) Ergonomics for Design and Innovation. HWWE 2017. Lecture Notes in Networks and Systems, vol 391. Springer, Cham. https:// doi.org/10.1007/978-3-030-94277-9\_100
- S. Chakraborty and Shiva. Ji, 2022. Space syntax analysis of Total connectivity through the evolution of Bag Bazar Street, Kolkata (1746-2020), IEEE International Conference on Signal Processing, Informatics, Communication and Energy Systems (SPICES), 2022, pp. 513-518, doi: 10.1109/ SPICES52834.2022.9774258.
- Ravishankar S., Ji Shiva. 2021 Bio-architecture of Living Root Bridges. Design for Tomorrow—Volume 1. Smart Innovation, Systems and Technologies, vol 221. pp 881-887. Springer, Singapore. https://doi.org/10.1007/978-981-16-0041-8\_72

Dr. Shiva Ji CV - Page 3 of 5

- Ravishankar S., Ji Shiva. 2021 Exploring Two Housing Typologies in the Vernacular Architecture of Assam. Design for Tomorrow—Volume 1. Smart Innovation, Systems and Technologies, vol 221. pp 949-959. Springer, Singapore. https://doi.org/10.1007/978-981-16-0041-8\_78
- Ravishankar, Srinidhi., Ji, Shiva. 2021. Influence of Culture and Art in the Tribal Architecture of Meghalaya. Smart Innovation, Systems and Technologies 223, Design for Tomorrow–Volume 3, pp 775-782. Springer, Singapore. https://doi.org/10.1007/978-981-16-0084-5\_63
- Ravishankar, Srinidhi., Ji, Shiva. 2020. Evolution of Sustainable Vernacular Architecture in Assam at International Seminar on Recent Advances in Science and technology, NEAST - presented 18 Nov 2020
- Kumar, Shylesh., Ji, Shiva. 2020. Exploring 3D Modelling of Architectural Plan using Camera Tracing. Science and Technology Journal Vol. 8 Issue 2 July 2020 ISSN: 2321-3388, pp 40-43. https://doi.org/10.22232/ stj.2020.08.02.07
- Mohamed, Fathima., Ji, Shiva. 2021. Post Occupancy Evaluation of an Institute Hostel Building- IIT Hyderabad, India. ISBN: 978-93-90211-61-6, pp 116-123. at International Conference on Resilient and Livable City Planning -RLCP2020, organized by School of Planning and Architecture Vijayawada, 10-13 February 2021
- Malviya, Manoj., Ji, Shiva. 2021. Exploring Form and Visual Characteristics of 12 Jyotirlingas at International Conference on Research into Design, organized by Indian Institute of Science, Bangalore held at IIT Bombay, 7-10 January 2021
- Ravishankar, Srinidhi., Ji, Shiva. 2020. Architecture without Architects' in North East India at International Conference on Sustainability and Equity Digital Society, KIIT Bhubaneswar presented 24 Nov 2020
- Ji Shiva., Punekar R.M. 2019. Intervening On 'Building As A Product' and 'Habitation As A Service' in Contemporary Urban Settings For Adaptive Micro Habitation Design – Indicative Global Case Studies. ISBN: 978-88-95651-26-2, pp 1123-1128. Edizioni POLI.design, Milano, Italy
- Ji Shiva., Punekar R.M. 2019. Exploring Attributes of Vernacular Assam Type House Design Techniques in Contemporary Setting. In: Reddy B., Mani M., Walker P. (eds) Earthen Dwellings and Structures. Springer Transactions in Civil and Environmental Engineering. pp 419-433 Springer, Singapore
- Ji Shiva., Punekar R.M. 2019. The Ethno-Cultural Influences on "Assam Type" Building Typology—A Case of Barduwa, Assam. In: Chakrabarti A. (eds) Research into Design for a Connected World. Smart Innovation, Systems and Technologies, vol 134, pp 15-26. Springer, Singapore
- Ji Shiva., Punekar R.M. 2019. A Critical Study of Choke Point in Sustainable Recycling of Household Waste in an Assamese Village Setting. In: Chakrabarti A. (eds) Research into Design for a Connected World. Smart Innovation, Systems and Technologies, vol 135, pp 165-173. Springer, Singapore
- Ji, Shiva., Punekar, Ravi M., 2018. Paradox Of Intensive Orographic Rainfall And Challenges Of Water Scarcity In North-East India A Participatory Planning Approach For Sustainable Community. 9<sup>th</sup> International Conference On Sustainable Built Environment 2018 (ICSBE2018), University of Peradeniya, Kandy, Sri Lanka
- Ji, Shiva., Punekar, Ravi M., 2018. Assessment of Impact of Infrastructural Growth and Development on Bio-Diversity in Indian Context. CESDOC 2018, 2nd International Conference on Sustainability, Assam Engineering College, Guyabati
- Ji, Shiva., 2018. Architecture as a Service (AaaS): Micro Habitation Planning with Sustainable Product Service System Approach. A Three Day National Workshop on Workshop on Integration of Art & Modern Technology in Architecture, Mizoram University, Aizawl
- Ji, Shiva., Punekar, Ravi M., 2018. Exploring the Adequacy of SA Methods in Addressing Impact of Buildings on Bio-Diversity. International Symposium on Biodiversity and Biobanking (Biodiverse 2018). Association for DNA fingerprinting and Associated DNA Technology (ADNAT) and IIT Guwahati.

- Ji Shiva., Banerjee S., Punekar R.M. 2017 Assessment of GRIHA and LEED on the Parameters of Sustainable Design and Development of Buildings. In: Chakrabarti A., Chakrabarti D. (eds) Research into Design for Communities, Volume 2. ICoRD 2017. Smart Innovation, Systems and Technologies, vol 66. pp 179-188. Springer, Singapore
- Majumdar P., Ji Shiva., Banerjee S. 2017 Consumer Preferences and Value Proposition Disconnect—Assam Rattan and Bamboo Furniture Industry. In: Chakrabarti A., Chakrabarti D. (eds) Research into Design for Communities, Volume 1. ICoRD 2017. Smart Innovation, Systems and Technologies, vol 65. pp 665-677. Springer, Singapore
- Ji, Shiva 2017. Exploring Future Water Situation and Retention Possibilities in Gorges of Aizawl / Mizoram. Section of Engineering Sciences, 104th Indian Science Congress 2017. Proceedings of the Section of Engineering Sciences, Page 25.
- Ji, Shiva., Punekar, Ravi M., 2016. Sustainability Assessment Method of GRIHA for Sustainable Built Environment: A Review Based on a Design Perspective. Science & Technology Journal (ISSN: 2321 3388) [http://doi.org/ 10.22232/stj.2016.04.02.11] Page 156-163.
- Ji, Shiva., Punekar, Ravi M., 2016. Ceramic-ware along the Ancient Silk Trade Route—A Short Study of Cross-Cultural Influences on Product Form. Science & Technology Journal (ISSN: 2321 3388) [http://doi.org/10.22232/ stj.2016.04.02.02] Page 84-96.
- Ji, Shiva., Punekar, Ravi M., 2016. Design for Sustainability -A Participatory Approach for a Rural Community in Assam. International Conference on The Eastern Himalaya III: When the Mountains Move and Waters Rise: Coping with Earthquakes and Flooding – The Health and Housing Dimensions. Centre for North East Studies and Policy Research, JMI - New Delhi
- Punekar, Ravi M., Ji, Shiva., 2016. The Silk Route Trade and its Cross-Cultural influence on Indian Industrial crafts practices. Making Trans/national Contemporary Design History ICDHS 2016 Taipei | The 10th International Conference on Design History and Design Studies (ICDHS)
- Ji, Shiva. 2015. India's Rurban Spurt Towards Self Sustaining Micro Cities / Living Units and Responsive Policies & Design. International Conference on Creativity and Innovation at Grassroots 3, IIM Ahmedabad.
- Punekar, Ravi M., Ji, Shiva., 2015. Cross Cultural Infusion on Product Form - A Study of Changsha Pottery vis-a-vis Indian Pottery & Metalware along the Silk Trade Route. New Silk Road Program, School of Design, Hunan University, China.
- Ji, Shiva. 2014. Digital India & Design. USID Foundation and Indian Institute of Technology Kanpur.
- Ji, Shiva. 2014. Bird Feeder The Contemporary Relevance of Chabutaros or Bird Feeders is Inconspicuous but Acknowledged as a Significant Urban Element with the Possibility of Design Intervention. Indian Architect & Builder [ISSN: 0971-5509] Vol.28(3), Page 72-75.
- Ji, Shiva. 2011. Green Building Materials and their common use in everyday life. Center for Environmental Planning and Training University Ahmedabad [RG DOI: 10.13140/ RG.2.1.1635.4323]
- Ji, Shiva. 2003. A Study for the Conscience of Agrarian and Industrialized Age. Principia - ZH College of Engineering and Technology, AMU Aligarh.
- Ji, Shiva. 2011. Booklet: "Easy Construction Manual". For internal circulation among construction company to deliver design and manufacturing/construction details, etc.
- Publication of articles in acclaimed magazines like "A+D" and "Indian Architect and Builder".

Dr. Shiva Ji CV - Page 4 of 5

## Keynote/Session Chair/ Talks given, etc

- FDP Resource Person on ""Research Writing and Analysis in Architecture: using Case Study Approach" in Research Paper Writing Workshop at BMS College of Architecture, Bengaluru. 04 Oct 2023
- Resource Person on "Sustainability Design Concepts for Vehicles: The LCA approach" at 5 Days Symposium cum Workshop at IIT Hyderabad on Fundamentals and Applied Skills for Futuristic Vehicles, 02 July 2023
- Expert Lecture on "Aspects around various domains of Design for Sustainability Ethics" at International Joint Design Course in Design Party 2023, 19 June 2023 organised by Wuhan University of Technology, China
- Expert Lecture on "Research Literature Study through Case Study Approach: Advantages and Disadvantages" at GITAM School of Architecture, Hyderabad, 10 June 2023
- Workshop Chair in "Digital Technology of Photogrammetry and its Applications in Heritage" at ICoRD'23, IISc Bangalore, 11 Jan 2023
- FDP Expert Lecture in National Online Faculty
  Development Program, titled, "The Case Study
  Approach: Advantages and Disadvantages" by CoA-TRC
  Bhopal and Chitkara University, Chandigarh, 09
  November 2022
- Industry Guest Lecture titled, Design Thinking & New Age Applications of Technology in Design, at VIT-AP School of Social Sciences & Humanities, 17 Sept 2022
- FDP Expert Lecture in National Online Faculty
  Development Program, Interpreting and Main-Streaming
  Living Indian Urban Heritage titled "Technologies for
  Digital Documentation and Digitisation \*Heritage
  \*Digital techniques and tools" by CoA-TRC Bhopal and
  SSMS College of Architecture, Pune, 16 Sept 2022
- FDP Expert Lecture in National Online Faculty
  Development Program, titled "Correlational Research:
  Methods & Techniques" by CoA-TRC Bhopal and Indira
  Gandhi Delhi Technical University for Women, Delhi,
  02 Aug 2022
- Expert Lecture in Tech-emerge Resilience India Challenge Webinar, titled "Design Strategies for Social Innovation," funded by World Bank and ADPC, organized by ADPC & RIKA, 31 March 2022
- Expert Lecture in MDes235 Design Studies under Design Samvad Lecture Series at SPA Bhopal, titled "SDG 12 — Approaches for Design," 19 Jan 2022
- FDP Expert Lecture in National Online Faculty
  Development Program, titled "Correlational Research:
  Methods & Techniques" by CoA-TRC Bhopal and Indira
  Gandhi Delhi Technical University for Women, Delhi,
  02 Aug 2022
- FDP Resource Person at Faculty Development Program in Amity School of Architecture and Planning at Amity University, Jaipur titled "Localization of SDG 11: for Indian Cities and Communities - Approaches for Increasing People's Participation in Urban Planning," 07 January 2022.
- Key Speaker at Distributed Innovation Design International Dialogue 2021 at Wuhan University of Technology, China, titled "Climate Change and Innovation in Design," 25-26 December 2021.
- Key Speaker at Workshop in Short Term Training Programme (STTP) under AICTE on "Design Thinking" at GRIET, Hyderabad, titled "Design Thinking and Innovation," 16 December 2021.
- Expert Session on Design and Society at NIFT Mumbai.
   "Design, Social Approach & Impact: Concept behind Sustainable & Green Design AND Traditional Practices of Sustainable Design" 23 September 2021

- Resource Person at short term certificate course cum workshop under SPARC Scheme of Ministry of Education, Govt. of India on "Responsible Design for Social & Environmental Change" at BHU Varanasi, 22 June 2021
- Resource Person at short term certificate course cum workshop under SPARC Scheme of Ministry of Education, Govt. of India on "Aspects around various domains of Design for Sustainability Ethics -Sustainability for Social Design" at BHU Varanasi, 18 June 2021
- FDP Resource Person at AICTE Sponsored Short Term FDP Course under Opportunities & Challenges in Sustainable Construction Practices titled "Vision of New India and our Preparedness for Sustainability Assessment of Built-Environments" at IIT BHU Varanasi, 01-06 Feb 2021
- Workshop Chair titled Design with One Sustainable Strategy at A Time: "Design for Re-Purposability" held at International Conference on Research into Design, organized by Indian Institute of Science, Bangalore held at IIT Bombay, 7-10 January 2021.
- Key Speaker at Distributed Innovation Design International Dialogue 2020 at Wuhan University of Technology, China, titled "Need for Innovation in Design Process," 26-27 December 2020.
- Key Speaker during Urban Thinkers Campus 2020 talk on Think innovAte aCT For Urban CLimate Change titled "Climate Change and Design Innovation," 09 Dec 2020, VNIT Nagpur
- FDP Key Speaker at e-FDP Parametric, Digital Design & Artificial Intelligence, titled "Transformation of Visual Perceptual Spaces through Virtual Reality - its Applications in Design," 22 June 2020, FoA, APJ AKTU, Lucknow
- Invited Talk at Probabilistic Prediction Of Earthquakes And Sustainability Of Heritage Structures Under High Seismic Activity, 25 Feb 2020 at KS School of Engineering and Management, Bangalore
- Panelist at International Heritage Symposium and Exhibition (IHSE) 15-16 Jan 2020, National Museum, New Delhi organized by DST and IIT Delhi
- Keynote Address at Virtual Reality and Augmented Reality Center of Excellence, IIT Bhubaneswar, 12 Jan 2020
- Speaker at UX India 2019 on 10 Sept 2019 at Hyderabad International Convention Center
- Gave Talk at Conduent lab (formerly Xerox Research), Bangalore on Industry 4.0 and Design with Empathy: Integration of Technology and Inclusive Design -Emerging Contexts, 21 Aug 2019
- Session Chair in International Conference on Sustainable Built Environment 2018 (ICSBE2018), on 15 Dec 2018 at University of Peradeniya, Kandy, Sri Lanka

## Sessions Organized

- G20 India Presidency Panel Discussion in collaboration with Akashvani (All India Radio) on Digital Transformation and Digital Literacy at IIT Hyderabad on 14 August 2023
- 1st Symposium on Confluence of Heritage, Climate and Technology at Salar Jung Museum on the World Heritage Day in collaboration with INTACH and Salar Jung Museum, Hyderabad on 18 April 2022
- DfS workshop on Sustainable Design Thinking Research Reflections and Teaching Cases by Dr Shaohua Han from Wuhan University of Technology, China, under course Strategies for Sustainable Design (DS5253), 11 March 2022
- Urban Thinkers Campus 2020 talk on Think innovAte aCT For Urban CLimate Change titled "Climate Change and Design Innovation," 09 Dec 2020, with VNIT Nagpur

Dr. Shiva Ji CV - Page 5 of 5