

COUNCIL OF ARCHITECTURE TRAINING AND RESEARCH CENTRE, BHOPAL

In collaboration with



SCHOOL OF ARCHITECTURE, PLANNING & DESIGN, DIT UNIVERSITY, DEHRADUN

Presents

FIVE DAYS NATIONAL ONLINE FACULTY DEVELOPMENT PROGRAM

on

Architecture Urbanism: Adapting Cities to Climate Change and Resilience

Date: 29th May to 2nd June 2023 Time:1:00 PM - 4:00 PM

Online Mode
Limited seats only. Registration on First come first basis

REGISTRATION FEE:

For Academicians/professionals/PG and PhD Students- INR 1500/- (35 Seats only)
For Non Architects- INR 3000/- (5 Seats only)

COA Registration Number is Mandatory for Registration The image of proof of payment at coatrc.bhopal@gmail.com Registration on first come first serve basis | Limited seats only

E-Certificates of the FDP will be sent by Email on the Registered Email ID of the Participants upon successful completion of the Program i.e by attending all sessions & completing MCQ Test on Last Day (Time: 4.30PM to 5.30PM).



Scan to Register



Scan for Payment

Convenor

Dr. Navneet Munoth

Hon. Director, COA-TRC Bhopal

Chief Co-ordinator

Dr. Ashutosh Joshi +91 9650109895

Online Co-ordinator

Ar. Vedangi Deshpande +91 8340800877



COUNCIL OF ARCHITECTURE TRAINING AND RESEARCH CENTRE, BHOPAL

In collaboration with



SCHOOL OF ARCHITECTURE, PLANNING & DESIGN, DIT UNIVERSITY. DEHRADUN

Architecture Urbanism: Adapting Cities to Climate Change and Resilience



Prathijna Poonacha Kodira Senior Consultant, IIHS Bangalore

She is a climate change researcher and practitioner at the Indian Institute for Human Settlements, Bangalore. She has worked across multiple sectors including architecture and retail design, heritage conservation, community and policy engagement.

Topic: The impact of climate change on Urban areas



Dr. Bharat Dahiya

Director, Research Center for SD and Innovation, School of Global Studies, Thammasat University, Bangkok, Thailand

He is a practitioner – academic who has been working on sustainable urban planning and development since early-1990's. He combines research, policy analysis aimed at examining & tackling socioeconomic, environmental issues in the global context of sustainable urban development.

Topic: Sustainable Design Principles for Climate-resilient Architecture and Urbanism



Dr. M S Raghavendra

Director, ASPA, Hyderabad
Raghavendra is also the Founding Director of Centre for VENUS, a start-up centre established for research on the sustainable future of cities. He has developed vision and policy documents on urban development and housing for Governments of Maharashtra, Tamil Nadu, Andhra Pradesh, Telangana, etc.

Topic: Resilient building materials & Construction Material



Dr. Rajashree Kotharkar

Professor, VNIT, Nagpur, India

She has held academic positions at the institute since 1995. She has been the Principle Investigator on several funded research projects, including developing a framework for heat vulnerability assessment & model heat action plans for Indian cities. She has conducted research on urban heat island mitigation.

Topic: Application of spatial classification for assessment of urban heat island intensities.



Ar. Maya Sheshagiri Cbalance, Mumbai

Her work with children in alternate schools, NGOs-involved understanding where children came from with a strong focus on environmental education.

Topic: Sustainable design principles for climateresilient architecture



Dr. Anchal Sharma Associate Professor, DIT University

She has obtained PhD in Green Buildings from IIT Roorkee, India which focused on retrofitting the existing academic buildings for improving the overall energy performance.

Topic: Innovative GInfrastructure solutions



Dr. Rashmi Kumari

She is working as Assistant Professor in NIT Hamirpur.The core area of research interest is to help the emergence of new paradigms that could improve the design.

Topic: Vulnerability Exposure and Adaptive Capacity to Climate Change in Urban Context



Dr. Anurag Bagade Assistant Professor, SPA, Bhopal

Dr. Bagade has experience of more than 7 years in the planning industry, where he has contributed to various spheres of academia, research, and consultancy. He has also worked with several national and international organisation on research and consultancy projects such as Sustainable Development Goals.

Topic: Community engagement and our participation in climate adaptation planning



Prof. G Subbaiyan

Professor, Department of Architecture, NIT Tiruchirappalli

He has more than 30 years' experience in teaching, research and architectural practice. His research interest includes fear of crime and built environment, Architectural lighting and Indoor Environment Qualities of buildings.

Topic: Case studies of successful climate adaptation and resilience projects in urban areas



Dr. Ashish Rege

Principal, Goa College of Architecture

He has completed his Ph.D in 2004 on Margao city in Goa, dealing with the Conservation of the Heritage Precincts and Urbanism.. He has been invited for various Examinations and Juries in various Architectural institutions India in his 35 years of teaching

Topic: Sustainable and Resilient strategies for planning of a Neighbourhood in the Urban areas.



Mr. Piyush S. Girgaonkar

PhD Scholar in Development Studies, ICS-ISEG-IGOT

He is an Urban Planner and policy researcher serving as the Head of Urban Affairs & SDG Partnerships at the Dr. B. N. College of Architecture, Pune. Currently a PhD Scholar in Development Studies at the Lisbon School of Economics.

Topic: Indian cities in the age of climate resilience: Challenges and strategies



Scan to Register



Scan for Payment

REGISTRATION FEE:

For Academicians/professionals/PG and PhD Students- INR 1500/-

For Non Architects- INR 3000/- (5 Seats only)

COA Registration Number is Mandatory for Registration
The image of proof of payment at coatrc.bhopal@gmail.com
Registration on first come first serve basis | Limited seats only

Convenor

Dr. Navneet Munoth

Hon. Director, COA-TRC Bhopal

Chief Co-ordinator Dr. Ashutosh Joshi +91 9650109895

Online Co-ordinator

Ar. Vedangi Deshpande +91 8340800877