



PREAMBLE

Decoding urbanization trends and patterns became the core of architecture and urban planning pedagogy. In this regard, the Indian journey of urbanization is a very unique and complex one and we are poised at the cross roads. At the dawn of centenary celebrations of Independent India, this FDP tries to provide the holistic and larger urban landscape's story. Major discussions and sessions focus on the way forward to make Indian cities more inclusive, sustainable and resilient.

COUNCIL OF ARCHITECTURE ONLINE TRAINING PROGRAM IN ASSOCIATION WITH

SJB SCHOOL OF ARCHITECTURE AND PLANNING, BENGALURU



KEY TAKE-AWAYS FOR PARTICIPANTS.

- 1) Deeper understanding of the advancements in technology, such as artificial intelligence, automation, and smart city initiatives, and their implications for urban India.
- 2) Knowledge of technologies can be harnessed to create sustainable, efficient, and livable cities.
- 3) Explore the strategies for effective urban planning, equitable resource allocation, and inclusive decision-making processes.
- 4) To examine the impact of technological advancements, such as artificial intelligence, automation, and smart city initiatives, on the future of urban India.
- 5) Understanding the complexity in managing Indian cities from diverse fields of knowledge

EoPT IS SCHEDULED ON

Friday, 23rd June 2023, 2.30 pm to 3.30 pm

CONVENER:

Prof. Jayashree Deshpande, Director, COA-TRC, Pune

CO CONVENER:

Dr. M N Chandrashekar, Dean & Professor, SJB SAP, Bengaluru https://sjbsap.edu.in/

COORDINATOR:

Asst. Prof.Asmita Yadav SJBSAP, Bengaluru +91 8800945883, asmitayadav@sjbsap.edu.in

ONLINE COORDINATORS:

Assoc. Prof. Sarita Mahadik, +91 9986849132 Assoc. Prof. Praveen Dongare +91 9449753550 SJBSAP, Bengaluru

NOTES:

- 1) Teachers/ architects who wish to register for the training program either under Collaborative Training Program (CTP 2022-23) or as independent individuals may do so by filling up the Google form available on the given link.
- 2) To confirm registration, kindly upload proof of payment towards the registration fees /nomination form on college letterhead before submitting the registration form.
- 3) Link to join the program will be shared one day prior to the program
- **4)** This program is not for students.
- **5)** E-Certificate of said training program shall be send via email on registered email id of participants, after successful completion of training program by participant i.e. attending all sessions and submitting all assignments, EOPT and feedback form of training program.

REGISTRATION FEE:

Rs.1,500/-(Rupees One thousand five hundred only).

LINK TO REGISTER:

https://forms.gle/Ao4XS2JH9E **7PZRseA**

LINK FOR ONLINE PAYMENT:

https://eazypay.icicibank.co m/eazypayLink?P1=KOOkQ YjNFb8LZHkyuUDx6Q==

LINK FOR NOMINATION **FORM UNDER CTP 2022-**

https://drive.google.com/file/d /1zWCfKsLqbGAXc7OVgOT zuFx4M9lwJlac/view?usp=sh are_link

CO CONVENER:
Dr. M N Chandrashekar,
Dean & Professor,
SJB SAP, Bengaluru

https://sjbsap.edu.in/

COORDINATOR:
Asst. Prof.Asmita Yadav
SJBSAP,
Bengaluru
+91 8800945883,
asmitayadav@sjbsap.edu.in

ONLINE COORDINATORS:
Assoc. Prof. Sarita Mahadik,
+91 9986849132
Assoc. Prof. Praveen Dongare
+91 9449753550
SJBSAP, Bengaluru

SJB School of Architecture & Planning BGS Health & Education City,

Dr. Vishnuvardhana Main Road, Kengeri,

Bengaluru - 560060 Website: www.sjbsap.edu.in

COUNCIL OF ARCHITECTURE ONLINE TRAINING PROGRAM

IN ASSOCIATION WITH

SJB SCHOOL OF ARCHITECTURE AND PLANNING, BENGALURU



DAY-1



ADVANCE LANDSCAPE: AN INTEGRATION

- By Ar. Chitra Vishwanath, Principal Architect, Biome Environmental Solution, Bengaluru



CULTURALLY SENSITIVE BUILT ENVIRONMENT - By Dr. Parama Mitra,

- By Dr. Parama Mitra, Assistant Professor, SPA Bhopal



QUALITY OF URBAN LIFE: HOLISTIC REFLECTION

- By Dr. Sukanta Majumdar, Assistant Professor, SPA Bhopal



PAF TRE

PARAMETRIC DESIGN: TRENDS AND FUTURE

- By Ar. Mohafiz Riyaz , Assistant Professor, VIT Vellore





CLIMATE RESILIENT URBAN PLANNING STRATEGIES

- By Dr. Rashmi Kumari, Assistant Professor, NIT Hamirpur



MULTI-MODAL TRANSIT SYSTEM

- By Ar. Pranav Kashyap, Associate Architect, Populous, Delhi



SOCIALLY INCLUSIVE SUSTAINABLE URBAN SPACES

- By Ar. Tanushree Das, Associate Professor, KL University, Vijayawada



COGNITIVE AND EMPATHY IN BUILT ENVIRONMENTS

- By Ar. Anil Kumar Chilakapati, Assistant Professor, SPA Vijayawada



MITIGATING URBAN HEAT ISLAND

- By Dr. Gireendra Kumar, Assistant Professor, MNIT Jaipur



INTERDISCIPLINARY NARRATIVE ON MANAGING INDIAN CITIES

- By Ar. Kanisetti Venkatesh, Senior Program Manager, Porter (Intra-City Logistics), Bengaluru





LANDSCAPING STRATEGIES IN CYCLONE PRONE AREAS

- By Dr. Mohan Kotamrazu, Professor, GITAM University, Visakhapatnam



SMART CITY MISSION: LESSONS FOR FUTURE

- By Dr. M N Chandrashekar, Dean & Professor, SJB SAP, Bengaluru