

ARCHITECTURE THROUGH REPURPOSE

Theme

“Architecture through Repurpose” -
A purposeful Approach towards Built Environment

REDUCE REUSE RECYCLE
URBAN AND LANDUSE MANAGEMENT
RESOURCES MANAGEMENT
GOVERNANCE AND POLICY FRAMEWORK

SUBTHEMES:

1. Innovative Material and Alternative Techniques for Built Environment
2. Upgradation of Built Environment through cost effective material, methods and techniques
3. Project management strategies considering Recycle and repurpose on onsite debris with innovative building material approach
4. Energy efficient design process, techniques and methodology through recycling of waste during built form or built environment renewal projects
5. Urban planning strategies and Urban design policies on Repurposing Built form or Environment
6. Management of Resources- Embodied Energy cycle- Carbon footprints of Built form or Environment through Repurpose
7. Proposal of Modules or prototypes or Typology of Sustainable Built form or Environment through Repurpose

NOTE:

ALL ACCEPTED RESEARCH PAPERS/POSTERS WILL BE PUBLISHED IN RESEARCH JOURNAL WITH ISSN AND THE COMPLETE PROCEEDING WILL ALSO BE PUBLISHED ON THE ACA WEBSITE

REGISTRATION AND PAPER/POSTER SUBMISSION IS FREE

ALL ACCEPTED PAPERS WILL BE PUBLISHED, AND E-COPY WILL BE FREE FOR STUDENTS AND INR 1500/- FOR ACADEMICIANS & PROFESSIONALS

ACA'S 1ST INTERNATIONAL DESIGN RESEARCH CONFERENCE

ABSTRACT SUBMISSION DEADLINE EXTENDED

7TH OCT 2020

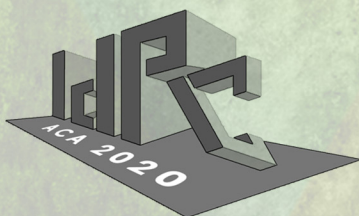
CALL FOR PAPERS REGISTER SOON

CONFERENCE
CO-ORDINATOR

AR. RASIKA CHODANKAR
ASSOCIATE PROFESSOR

AR. TRUPTI BISWAS
ASSOCIATE PROFESSOR

idrc2020.aditya@aditya-arch.edu.in



IN ASSOCIATION WITH

