

# Contents

<b>Sri AdichunchanagiriShikshana Trust</b>	5
<b>From Dean’s Desk</b>	6
<b>From Editorial Board</b>	8
<b><u>BY INVITATION</u></b>	
<b>Beyond the Built Environment: Ethics and Aesthetics of Sustainability</b>	10
- Ar. Navnath kanade	
<b><u>SUB-THEMES: 1- (In)formal Public Space</u></b>	
<b>Cultural &amp; Architectural Continuum Analysis, in Capturing the ‘Essence of a Place’</b>	16
- Dr. Sridhar Rajan, Sarita Mahadik	
<b>The City Rhythms...A Context of Bangalore</b>	28
- Kirti Vinaykumar	
<b>Reconnecting / Reimagining urban open space of river Vrishabavathi</b>	34
- V. Manish Prasad	
<b>Impact of urban public open spaces (UPOS) on Public Health (Physical &amp; Mental)–Present &amp; Post COVID-19 Pandemic</b>	41
- Kapil Natawadkar, Rashmi Paramesh	
<b>Unblackboxing</b>	48
- Suraksha B N	
<b><u>SUB-THEMES: 2-Sustainable Construction Management</u></b>	
<b>The Impact of Construction activity on human health</b>	55
- Glynn George, Sneha Mailapur, Anirudh J J	
<b>Success rate of Indian construction industry in reaching global Climate Change targets set in CoP26 (2021) , A critical analysis</b>	61
- Thrivikram.N.B	
<b>Earthquake resistant design in construction- A case in the Indian context</b>	69
- Tapasya Das	

**SUB-THEMES: 3-Climate Change Policy And Action**

**Role of design consideration in GRIHA** 77  
- *Dr.Swasti Sthapak, Tina Soni*

**Synergising Spatial Development Strategies with Climate Action** 85  
- *Prakruthi S. Karadagi*

**SUB-THEMES: 4-Sustainable Building Solutions** 91

**Green roads: Significant role of water to develop climate resilience**  
- *Shreya Shetty*

**SUB-THEMES: 5-Bim & Sustainable Design**

**Implications of BIM on Design Thinking: The impact on Teaching Design Process** 96  
- *Venu Nataraj*