From Dean's Desk
From Editorial Board

<u>THEME</u> –"<u>TOWARDS CARBON NEUTRALITY IN CONSTRUCTION:</u> STRATEGIES AND SOLUTIONS"

- Integrating Vernacular Architecture and Modern Urban Planning for Carbon neutral Built Environments- Dr. Komagal Anupama K
- 2. Remote Sensing for Carbon-Neutral Construction: Advancing Sustainability in the Built Environment- **Dr. Ekta Baranwal**
- 3. Reducing Carbon Footprints in Construction: The Impact of BIM and Digital Twins-Ar. Sher Singh Baghel
- 4. A Literature Review on Emerging Energy Solutions for Decarbonizing Buildings-Baishali Pradhan, Dr. Bandana Jha
- Low Carbon Emission In Public Buildings Through Passive Architecture- V Manish Prasad
- 6. Need for the comprehensive sustainable building byelaw regulations to promote carbon neutrality in Indian cities- Dr. Shilpa Madangopal, Dr. Rama R. Subrahmanian
- 7. Sustainable and Accessible Homes: Evaluating Design Standards for Senior Citizen Housing- Ar. Sudha J Gopinath, Dr. M N Chandrashekar, Dr. Asmita Yadav
- 8. The Scope of Carbon Credit Trading Policies for India's burgeoning construction sector in par with international market- Ar. Deepti Gupta, Dr. M N Chandrashekar
- 9. Harnessing biogenic carbon in construction: A pathway to Sustainable Decarbonization- **Ar. Anusha TC**
- Contribution of old buildings in reducing Carbon emission- Ar. Shruti Pant, Dr. R.
 Jagannathan
- 11. Comparative Analysis of Net Cost of Relatively Sustainable and Non-Sustainable Construction Materials- Ar. Arobindo Gupta, Gowthami U Kumar