

#ICSBE25



ICSBE 2025

**3rd International Conference
Sustainable Built Environment
-Leading to Viksit Bharat**

ICSBE 2025

3rd INTERNATIONAL CONFERENCE SUSTAINABLE BUILT ENVIRONMENT – LEADING TO VIKSIT BHARAT

#ICSBE2025

3rd INTERNATIONAL CONFERENCE SUSTAINABLE BUILT ENVIRONMENT LEADING TO VIKSIT BHARAT



March 20th & 21st, 2025

Platinum Sponsor



Publication Partner



ICSBE' 25

RICS School of Built Environment, Noida successfully hosted the 3rd International Conference on Sustainable Built Environment (ICSBE 2025) on 20th–21st March at Amity University, Noida. Themed “Leading to Viksit Bharat”, the conference brought together global academic experts, industry leaders, policymakers, and sustainability professionals. With engaging panel discussions, roundtable discussion, fireside chat, paper presentations, and competitions, ICSBE 2025 fostered meaningful dialogue on shaping a sustainable future. Platinum Sponsors Intellion Offices by Tata Realty, Knowledge Partners University of Alberta, Cushman & Wakefield, AEEE, RICS, and Publication Partner Springer supported to this initiative.

“Sustainability is no longer about doing less harm. It's about doing more good.”

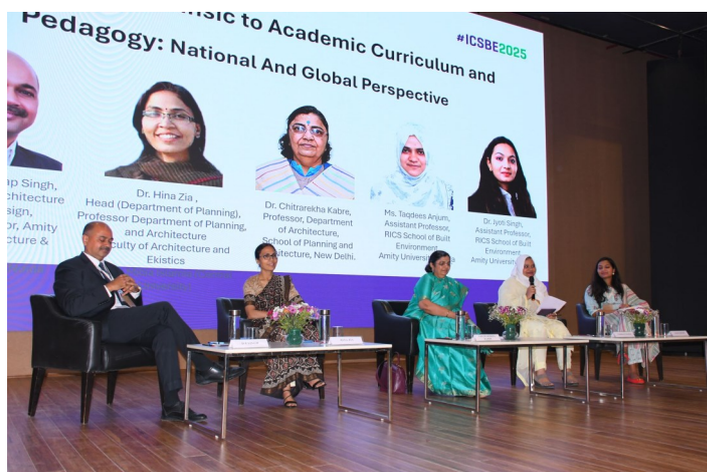
- Jochen Zeitz

INAUGURAL CEREMONY OF ICSBE 2025-DAY 1

RICS School of Built Environment, Noida successfully conducted the 3rd International Conference on Sustainable Built Environment – Leading to Viksit Bharat on 20th March 2025. Sponsored by Intellion Offices by Tata Realty, Day 1 featured insightful inaugural address by Chief Guest, Mr. V Suresh, Vice Chairman, National Building Code of India and Key Note Speaker, Dr. Namrita Kalsi, Chief Architect, Haryana Mass Rapid Transport and Corporation Ltd (HMRTC), thought-provoking panel discussion on Net Zero buildings and sustainable construction, and a Round Table discussion on energy independence. An MoU was signed with AEEE for academic collaboration. Over 110 research presentations enriched the experience. The event brought together academia, industry, and students to foster a future-ready, sustainable built environment.



ICSBE 2025-DAY 2



The second day of the 3rd International Conference on Sustainable Built Environment – Leading to Viksit Bharat was marked by high energy and meaningful engagement. Highlights included inspiring presentations by student competition awardees, a virtual Fireside Chat on academia-industry synergy, and a panel discussion on embedding sustainability in pedagogy. The AI-Drone Inspection Technology Workshop with MoU partner RaSpect added a future-forward edge. The Valedictory Session celebrated winners of competitions, quizzes, and hackathons. With rich discussions and collaborations, ICSBE 2025 concluded on a high note.



REAL-TIME INNOVATIVE SMART-BUILT HACKATHON

The Real-Time Innovative Smart Built Hackathon series was launched at RICS School of Built Environment, Noida, on 9th January to equip students with industry required skills and innovative problem-solving solutions.

Inaugural competition tasked teams with creating HR innovations for the hospitality sector under the theme "Innovating HR Solutions in the Built Environment." Teams showcased exceptional creativity, strategic thinking, and problem-solving skills, resulting in a highly competitive and challenging judging process.

Surubhee, Shilpa, and Divya D won the competition for their innovative HR solution in the "Innovating HR Solutions in the Built Environment" challenge!

Special recognition to: Tushar & Rajat for their innovative and appreciable ideas!

This event launched an innovative journey of collaboration and excellence at RICS School of Built Environment, Noida, bridging academia-industry gaps through practical challenges.



WEBINAR ON INDUSTRY-DRIVEN ACADEMIC PROGRAMMES

On 18th January, a stimulating webinar titled "Decoding RICS SBE Industry-led Academic Programmes" was delivered by Dr. Saurabh Verma. The session aimed to provide prospective students with comprehensive insights into the institute's specialized curriculum and its alignment with current industry demands. Dr. Verma elaborated on the innovative structure of RICS SBE's academic programs, highlighting their integration of theoretical foundations with hands-on practical experience. Designed to foster engagement, the webinar enabled students to interact directly with faculty members and gain clearer perspectives on diverse career pathways within the built environment sector.

Genius without education is like silver in the mine.

- Benjamin Franklin

WEBINAR ON GLOBAL REAL ESTATE AND CONSTRUCTION INDUSTRY

On the same academic note, RICS School of Built Environment organized another effective webinar entitled "Gateway to Global Real Estate and Construction Sector," presented by Assistant Prof. Triveni Prasad Nanda on 1st February. The webinar provided students with an in-depth presentation of global real estate and construction markets, including major trends, opportunities, and challenges. Prof. Nanda's session discussed global investment strategies, market fluctuations, and regulatory frameworks, giving students a general idea about the way the industry works without geographical boundaries. This event informed prospective students for various career opportunities in the international construction and real sector.

CB READY TRAINING PROGRAM – THIRD EDITION



One of the major industry sessions was the start of the third edition of CB Ready sessions, a joint training program with CBRE for senior MBA students.

The specialized training program featured multiple sessions on Construction Project Management, with the inaugural session led by Mr. Kartikeya Malladi and Prof. Vikram Kumar introducing foundational project planning and execution techniques.



Follow-up sessions on Safety Management, Process, and Governance were conducted by industry experts like Mr. Shivakumara CSP, Mr. Vinod Bali, Mr. Aninda Bagchi, and Ms. Sindhu Vijayakumar respectively. These sessions enriched students with practical knowledge and industry insights, further connecting academia with professional practice.

REPRESENTATION IN CONFERENCES DISCUSSING SUSTAINABILITY AND AI SOLUTIONS FOR SUSTAINABLE CITIES

RICS School of Built Environment, Noida remains at the forefront of discussion on sustainability. Dr. Ashish Gupta, Dr. Saurabh Verma, Mohd Suhail Khan, and PhD student Pooja Poply represented the faculty at the FEED Conference by AEEE, discussing energy efficiency, smart innovations, and low-carbon solutions.



Dr. Vanita Ahuja, HOI, RICS School of Built Environment, participated in the National Conference on Innovative AI Solutions for Sustainable Cities 2025 (3rd-4th February), co-organized by AIU, IIT Kanpur, and CSJMU Kanpur. These interactions reaffirm RICS SBE's focus on mainstreaming AI and sustainability into its curriculum, pedagogy, and research, defining the future of the built environment.

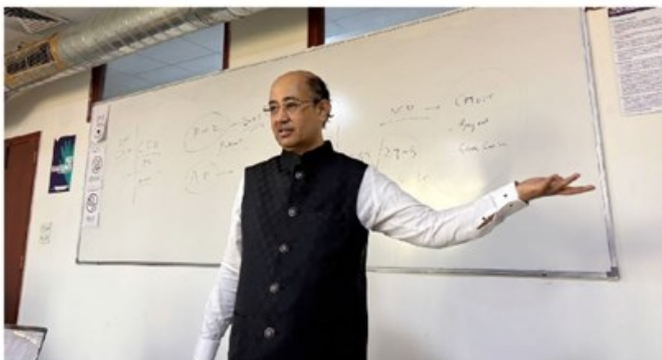
INDIA ENERGY WEEK 2025 ENGAGEMENT

RICS School of Built Environment, Noida students visited the 3rd India Energy Week [IEW2025] for the valedictory session on 14th February at Yashobhoomi Convention Centre, Dwarka, on the invitation of the Federation of Indian Petroleum Industry [FIPI]. They met world energy industry leaders, visited green and alternative energy innovations stalls, and participated in the Valedictory Session, delivered by Hon'ble Minister Shri Hardeep S. Puri. The visit also gained experience in managing projects in the energy industry and global convention centre development. An enriching learning experience, RICS SBE appreciates the hospitality of FIPI and the opportunity.



PRIVATE EQUITY IN REAL ESTATE – EXPERT SESSION

An interactive session of Mr. Puneet Bhatia, FRICS was organized on 24th of February for MBA Real Estate and Urban Infrastructure program students. The session, "Nuances of Private Equity in Real Estate Transactions and Market Scenario," presented a thorough examination of financial planning, investment patterns, and risk analysis in the real estate market. The debate was extremely valuable for students who wish to become investment and asset management professionals in the real estate sector.



VISIT TO ICONIC WORLD TRADE CENTRE, NAUROJI NAGAR

Students from RICS School of Built Environment, Noida, studying MBA in Construction Project Management, Construction Economics and Quantity Surveying, and Real Estate and Urban Infrastructure Programmes visited the newly opened World Trade Centre, Nauroji Nagar, New Delhi.

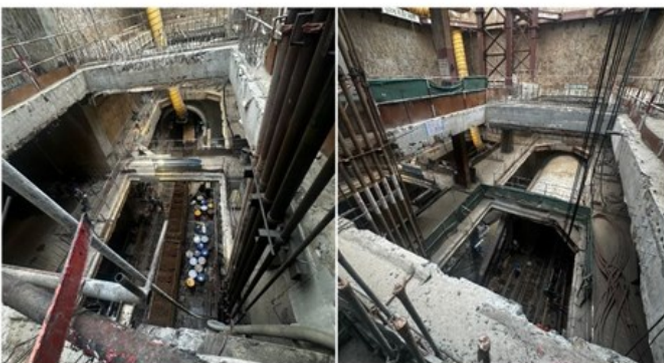


The tour provided a first-hand experience of this iconic redevelopment project by NBCC [India] Limited, covering 3.2 million sq. ft. of Grade A office space in 12 stunning towers. Students were able to explore the redevelopment strategies of the project, construction methods adopted and the challenges faced in its implementation.

A special session with NBCC's project team, comprising Mr. Vinay Khullar, Ms. Rishu Kumari, and Mr. Sai, made the experience more enriching. They not only answered students' questions but also gave an exclusive tour of the project's highlights and state-of-the-art facilities.

SITE VISIT TUGHLAKABAD METRO CONSTRUCTION SITE – DMRC

RICS School of Built Environment, Noida, MBA Construction Project Management and MBA in Construction Economics & Quantity Surveying Programme students had a fulfilling and informative visit to the Tughlakabad Metro Construction Site, operated by Delhi Metro Rail Corporation Ltd. (DMRC).



This visit offered a great experience of seeing underground metro construction firsthand. While on-site, students visited:

- Underground station facilities – Getting a feel for station layouts, utilities, and construction phases.
- Tunnel Boring Machine (TBM) at work – Witnessing sophisticated tunnel-boring technology and vital safety practices.
- Project implementation & quality control – Finding

out how massive infrastructure projects are designed, implemented, and tracked.

Through the firsthand experience of these on-site construction practices, students upgraded their technical skills and project management knowledge, filling the gap between classroom education and industry practices successfully.

LEARNING BEYOND CLASSROOM

Students from RICS School of Built Environment, Noida, studying MBA in Construction Project Management and MBA in Construction Economics & Quantity Surveying, paid a visit to the casting yard of Dineshchandra R. Agrawal Infracon Pvt. Ltd. [DRA Infracon] supporting the Delhi Link Expressway, which is under the Delhi-Mumbai Expressway Project.

Key takeaways were site safety, which was demonstrated by Mr. Ranjeet Singh, live testing of Self-Compacting Concrete, gantry crane operations insight, and formwork and reinforcement cage preparation in detail.



EXPLORING SUSTAINABLE SUPPLY CHAINS AT A GLOBAL LEVEL



RICS School of Built Environment, Noida, had the privilege of hosting Dr. Charu Jain, Sustainability Lead – Asia Pacific, Products at TUV Rheinland, for an insightful session on Sustainable Supply Chains – Planning and Management on 18th of March, 2025.

Having 25 years of expertise, Dr. Jain highlighted how industries worldwide can integrate sustainability into supply chain planning. She emphasized regarding sustainable practices in construction and the built environment sector, inspiring attendees to reduce environmental impact while ensuring efficiency and corporate responsibility.

STUDENT ACHIEVEMENT

MARKING MILESTONE PLACEMENTS AT RICS SBE, NOIDA

RICS School of Built Environment, Noida, takes great pride in celebrating the stellar placement performance of its MBA in Construction Economics & Quantity Surveying (CEQS) batch. This year, three students got placed with Rider Levett Bucknall (RLB), Dubai, a globally respected consultancy firm, and six others got placed with industry leaders like Construct Private Limited, Turner & Townsend, JLL, and Adrianse.

Another milestone was also achieved through the record placements of 17 MBA students in the Noida and Mumbai campuses at Jones Lang LaSalle (JLL), a Fortune 500 real estate giant. With an outstanding average salary of 14.14 LPA, these placements revalidate RICS SBE's robust industry connections, rigorous academic model, and the remarkable quality of its students.

Warm thanks to our hiring partners for ongoing trust. RICS SBE continues to stick to its goal of 100% placements and developing the leaders of the future for the built environment sector.

#RICSBEPlacements2025

RICS School of Built Environment AMITY UNIVERSITY

Congratulations

GAYATHRI SURESH
MBA CEQS 23-25

SIDDHARTH MOHAN
MBA CEQS 23-25

SOUNDARYA V S
MBA CEQS 23-25

Congratulations

KAVYA KULKARNI
MBA CEQS 23-25

HIMANSHU
MBA CEQS 23-25

Congratulations

PRANAV
MBA CEQS 23-25

KARAN
MBA CEQS 23-25

RLB Rider Levett Bucknall (INTERNATIONAL)

#RICSBEPlacements2025

RICS School of Built Environment AMITY UNIVERSITY

Congratulations

YASHKUMAR SUNIL PATIL
MBA CPM 23-25

ASHIQ SHARIF
MBA CEQS 23-25



#RICSBEPlacements2025

RICS School of Built Environment AMITY UNIVERSITY

Congratulations

TANVI RAUT
MBA CPM 23-25

ROHAN JAGDISH SARAPATRE
MBA CPM 23-25

AMAN VERMA
MBA CPM 23-25

JLL

#RICSBEPlacements2025

RICS School of Built Environment AMITY UNIVERSITY

Congratulations

SRUJAN DHANET
MBA CPM 23-25

DIVYANSHU SINGH
MBA CPM 23-25

ADITYA
MBA CPM 23-25

JLL

#RICSBEPlacements2025

RICS School of Built Environment AMITY UNIVERSITY

Congratulations

ASHISH KUMAR SAMANTARAY
MBA CPM 23-25

NIKITA CHAUDHARY
MBA CPM 23-25

PRANAV RAMCHANDRA NEEL
MBA CPM 23-25



#RICSBEPlacements2025

RICS School of Built Environment AMITY UNIVERSITY

Congratulations

ADITYA BHARGWAL
MBA REU 23-25

SWARNA AGARWAL
MBA REU 23-25

ARUSHIKA ARVIND SHASTRI
MBA REU 23-25

JLL

#RICSBEPlacements2025

RICS School of Built Environment AMITY UNIVERSITY

Congratulations

SANAM DUTTA
MBA CPM 23-25

CHAITANYA SANJAY SURVE
MBA CPM 23-25

HARSH VINOD CHOTALIYA
MBA CPM 23-25

JLL

FAREWELL

HEARTFELT FAREWELL TO THE GRADUATING BATCH OF 2025

Farewell 2025 at RICS School of Built Environment, Noida was an emotional and vibrant celebration. Dr. Vanita Ahuja, Director & HOI, RICS School of Built Environment, set the tone with an inspiring address, followed by dazzling performances by Chitra, Neetu, Divyam, Hari Hara, and Shreya. A lively ping-pong ball activity added fun to the day. Volunteers behind ICSBE 2025 were applauded with certificate distributions. The baton was passed from the outgoing to the new S.L.I.N.G team. Special awards were presented to Siva Balan I, Aishwarya Nimbekar, Akshay, Neetu, Abhishek, and Akansha. Touching videos



ALUMNI SUCCESS AND RECOGNITION

Sachin Waghmare of MBA in Construction Project Management Programme batch 2014-2016, had been promoted as Assistant General Manager at Colliers, a testament to his dedication and expertise. This elevated role comes with expanded responsibilities, challenges, and opportunities to drive strategic growth. Sachin acknowledges the unwavering support of mentors and leaders Mr. Girish Roy, Mr. Harshada Pimpalkhare, Mr. Praveen Sharma, and Mr. Arnab Ghosh, whose guidance paved the way for this milestone. Committed to continuous learning and impactful leadership, Sachin's journey inspires the RICS SBE community.



Mr. Sachin Waghmare, MRICS
Assistant General Manager,
Colliers
MBA CPM Batch of 2014-16



Mr. NAAHIN WAZIR
Product Growth Manager,
TimesPro
BBA REUI Batch 2014 -17

Mr. Naahin Wazir, an alumnus of the BBA Real Estate & Urban Infrastructure program batch [2014-17] had been recognized as the Best Manager in the Engineering Vertical at TimesPro. This prestigious accolade highlights his unwavering commitment, exceptional leadership skills, and the collaborative spirit he nurtures within his team. Naahin's consistent pursuit of excellence and ability to drive impactful results reflects the strong academic foundation, practical training, and industry-aligned education he received at RICS SBE. His success not only brings pride to the institution but also serves as a powerful source of motivation for current students and fellow alumni aiming to make meaningful contributions to the built environment sector.

CELEBRATING THE ACHIEVEMENTS OF INTERNATIONAL STUDENT GRADUATES

RICS School of Built Environment, Noida proudly celebrates the achievements of international alumni who are making a global impact. Mr. Bismillah Arif [Alumni of MBA CPM] is a Senior Capital Project Manager at Haringey Council, UK. Mr. Mohammad Mustafa Mangal [Alumni of MBA CPM] works as Project Controls Analyst at DME Consulting, USA. Ms. Ar. Shreya Karn [Alumni of MBA REUI] from Nepal is a Relationship Manager at ICICI Bank, having interned at CBRE. Mr. Bijay Kumar Sah [Alumni of MBA CPM] from Nepal is a Post Graduate Management Trainee at Shapoorji Pallonji, contributing to the Rajgir International Cricket Stadium. Their success showcases the excellence and international relevance of RICS SBE academic programmes.



Celebrating the Journey of International Alumni



Bismillah Arif

Mohammad Mustafa Mangal

AR. Shreya Karn

Bijay Kumar Sah

ONCE IN A LIFETIME EXPERIENCE

During my five years at Welspun Enterprises Limited (WEL) from July 2018 to July 2023, I had the privilege of contributing to numerous national highway development projects. Among these, one project that stands out is the Eight-Lining of the Mukarba Chowk to Panipat section of NH-1 in New Delhi and Haryana. This project was a significant milestone in my career as I worked on it for two years as an Assistant Manager in the Project Coordination and Planning team.

The highlight of my professional journey was during the inauguration of this road project by our Honorable Minister of Road Transport and Highways of India, Mr. Nitin Gadkari. It was an unforgettable experience to witness the culmination of our hard work being recognized on such a grand platform.

The construction industry often sees limited participation from women, especially at site locations. Despite this, I was fortunate to be a key team member of the project, and my presence at the inauguration event was a matter of great pride for me. What made this event truly special was Mr. Nitin Gadkari's kind and observant nature. Amidst the crowd, he noticed me and took a few moments of his valuable time to acknowledge my contributions. He appreciated my efforts as a female professional contributing to the nation's infrastructure development. This recognition further fueled my passion for my work.

Mr. Gadkari's words of encouragement and appreciation left a lasting impact on me, reinforcing the importance of perseverance and dedication in one's professional journey.

I am immensely proud to have been a part of this transformative project and to have contributed to the nation's progress through my work at Welspun Enterprises Limited. Moments like these serve as a testament to the significance of our roles in shaping India's infrastructure and inspire me to continue striving for excellence in my career.

This recognition has inspired me to break barriers in the construction industry and demonstrated the value of women's contribution to infrastructure development. It also motivated me to aim higher and actively support the nation's growth through my efforts.



Ms. NIDA RIAS, MBA CPM
Batch (2023-2025)

SWAMIH 2.0 : A RAY OF HOPE

The Indian real estate sector has witnessed a metamorphosis with the introduction of **SWAMIH (Special Window for Affordable and Mid-Income Housing) Investment Fund**, an initiative aimed at reviving stalled housing projects. Following the success of SWAMIH 1.0, the government has now introduced SWAMIH 2.0, bringing fresh hope to homebuyers and developers alike in 2025 Union Budget.

A Game-Changer for the Real Estate Sector

SWAMIH 2.0 is designed to address the challenges faced by **stalled real estate projects**, particularly in the affordable and mid-income housing segments. Many homebuyers have invested their hard-earned money into projects that have been delayed due to financial constraints. With the second phase of the SWAMIH Fund, these projects are now set to receive much-needed financial stimulus, ensuring their timely completion.

This initiative is not just about wrapping up pending projects; it is about restoring faith in the real estate market. By infusion of funds into financially stressed yet viable developments, SWAMIH 2.0 **boosts investor confidence, generates employment, and contributes to economic growth.**

Empowering Homebuyers and Developers

For thousands of homebuyers who have been waiting for their dream homes, **SWAMIH 2.0 is a beacon of hope.** The fund prioritizes stuck projects, ensuring that buyers receive possession without further delays. Developers, too, benefit as they gain access to capital, which allows them to complete projects that were once deemed far-fetched dream.

A Brighter Future Ahead

With a focus on resolving crisis in the housing sector, **SWAMIH 2.0 marks a new era of stability and growth.** It is a testament to the government's commitment to ensuring affordable housing and revitalizing the real estate industry. The future looks promising, and with continued support, India's housing sector will thrive like never before!

Mr. Prem Prabhakar, **Managing Director and CEO of SBI Ventures Ltd**, emphasized the transformative impact of the fund, stating, **"With the Government of India's vision and backing, this fund has enabled the completion of numerous housing projects, allowing thousands of families to finally move into their homes."** The scheme has contributed to the growth of housing sector's credit score, ease in access to home loans, and enhanced economic sustainability.



**Mr. Shivam, MBA CPM
Batch (2023-25)**

THE PRICE IS RIGHT? NOT WITHOUT A QUANTITY SURVEYOR!

Introduction

Imagine walking into a store, picking up a product, and finding that the price tag simply says, "Guess the cost!" Sounds ridiculous, right? Well, that's exactly what construction projects would be like without a quantity surveyor. From skyscrapers to stadiums, behind every well-budgeted project stands a Quantity Surveyor, making sure that financial surprises don't turn into construction nightmares.

As a civil engineering student, I've seen how a well-planned budget can make or break a project. While architects dream big and engineers make it happen, quantity surveyors ensure the numbers add up. Let's dive into how modern Quantity Surveying professionals are keeping the construction industry from going bankrupt, one spreadsheet at a time.



Mr. Siddharth Mohan, MBA CEQS
Batch (2023-25)

The Superpower of Cost Control

Construction is not just about cement, steel, and bricks; it's about money, lots of it! A Quantity Surveyor is the financial watchdog who ensures that projects stay within budget without compromising quality. We analyse costs, manage contracts, and prevent financial disasters. Think of us as the unsung heroes who stop a bridge from costing as much as a small country's GDP.

Gone are the days of QS professionals working with dusty ledgers and manual calculations. Today, digital tools like Building Information Modelling (BIM), CostX, and Primavera help us estimate, track, and control costs with precision. Thanks to these technologies, modern QS professionals can predict financial risks before they turn into expensive surprises.

Quantity Surveyors: The Budget Superheroes

1. The Fortune Teller of Finances - QS professionals can predict cost escalations, preventing nasty surprises halfway through construction. If only we could do the same for student loans!
2. The Negotiation Ninja - Ever wondered how contractors and suppliers agree on fair prices? A Quantity Surveyor ensures that contracts are well-structured, and costs are justified.
3. The Waste Warrior - From preventing over-ordering materials to optimizing labour costs, Quantity Surveyor professionals help cut unnecessary expenses (because no one wants a pile of unused cement at the end of a project).

The Risk Radar - Construction is full of unexpected challenges; rising material costs, labour shortages, and economic downturns. A Quantity Surveyor spots financial risks early and finds cost-effective solutions.

Conclusion

A construction project without a quantity surveyor is like a shopping trip without a budget-risky and bound to end in disaster. Whether it's a skyscraper or a simple renovation, cost control is key, and Quantity Surveying professionals make sure the price is always right!

So, the next time you admire a beautifully constructed building, remember the unseen force that kept its budget from spiralling out of control. Because while engineers build it and architects design it, quantity surveyors ensure that the dream remains financially possible.

And that, my friends, is how we save the world, one budget at a time!

SLING TEAM 2025-26



Mr. Vatsal Singh
PRESIDENT, SLING
MBA Real Estate and
Urban Infrastructure



Prof. Nitesh Rohilla
FACULTY SLING IN-CHARGE



Mr. Abhinav
VICE PRESIDENT, SLING
MBA Construction Project
Management



Mr. Tushar
EXECUTIVE SECRETARY, SLING
MBA Construction Economics and



Ms. Chitra Mishra
EXECUTIVE SECRETARY, SLING
BBA Real Estate and Urban In-

NAME	PROGRAM	ROLE
Mitul Luthra	MBA-Construction Project Management	Intellectual Head
Sourabh Kanchi	BBA-Real Estate and Urban Infrastructure	Intellectual Junior Head
Yash Suryavanshi	MBA-Real Estate and Urban Infrastructure	Treasurer
Bhavana GM	MBA-Construction Project Management	Cultural Head
Harihara Sudan	MBA-Construction Project Management	Cultural Junior Head
Resham Tyagi	MBA-Construction Project Management	Marketing Head
Rajat Raj Saini	MBA-Construction Economics and Quantity Surveying	Marketing Junior Head
Aditi Kaushik	MBA-Real Estate and Urban Infrastructure	Marketing Junior Head
Pratham Jit Singh	MBA-Real Estate and Urban Infrastructure	Sports Head
Robin Singh	BBA-Real Estate and Urban Infrastructure	Sports Head
CLUB HEADS		
Daman Pal Singh	MBA-Construction Project Management	Social Service Head
Yash Yadav	BBA-Real Estate and Urban Infrastructure	Social Service Junior Head
Yash Angadi	MBA-Real Estate and Urban Infrastructure	Photography Head
Wisaam Ali Khan	BBA-Real Estate and Urban Infrastructure	Photography Junior Head
Vivek Kukreti	BBA-Real Estate and Urban Infrastructure	Debate Head
Divyam Tyagi	MBA-Real Estate and Urban Infrastructure	Debate Junior Head
Krish Aggarwal	BBA-Real Estate and Urban Infrastructure	Entrepreneurship Head
Sourabh Sharma	BBA-Real Estate and Urban Infrastructure	Entrepreneurship Junior Head
Shreya Kumari	MBA-Construction Project Management	Sustainability Head
Nandini Chauhan	BBA-Real Estate and Urban Infrastructure	Sustainability Junior Head

NEW SLING TEAM

EDITORS



Dr. VANITA AHUJA

Director RICS School of Built Environment, Noida
& Group Academic Head
[Design and Built Environment]



Mr. NITESH ROHILLA

Assistant Professor,
RICS School of Built Environment,
Amity University, Noida

STUDENT EDITORS



Mr. SIVA BALAN I

MBA REUI
2023-2025



Mr. ANGAD SINGH

MBA CPM
2023-2025



Mr. JOSMER JOSE

MBA REUI
2023-2025



Mr. ABHISHEK CHAUHAN

BBA REUI
2022-2025



Ms. KAVIYA.R

BBA REUI
2024-2027



Mr. VATSAL SINGH

MBA REUI
2024-2026



Ms. BHAVANA GM

MBA CPM
2024-2026



KNOW ABOUT US

Website. www.ricssbe.org

Email - ricssbe@ricssbe.edu.in

Call - +91-847 101 1011

