



**RICS**

School of Built Environment

**AMITY UNIVERSITY**

# ADMISSIONS 2019

Shaping future leaders  
to build and manage  
real estate, construction  
and infrastructure projects

[ricssbe.org](http://ricssbe.org)

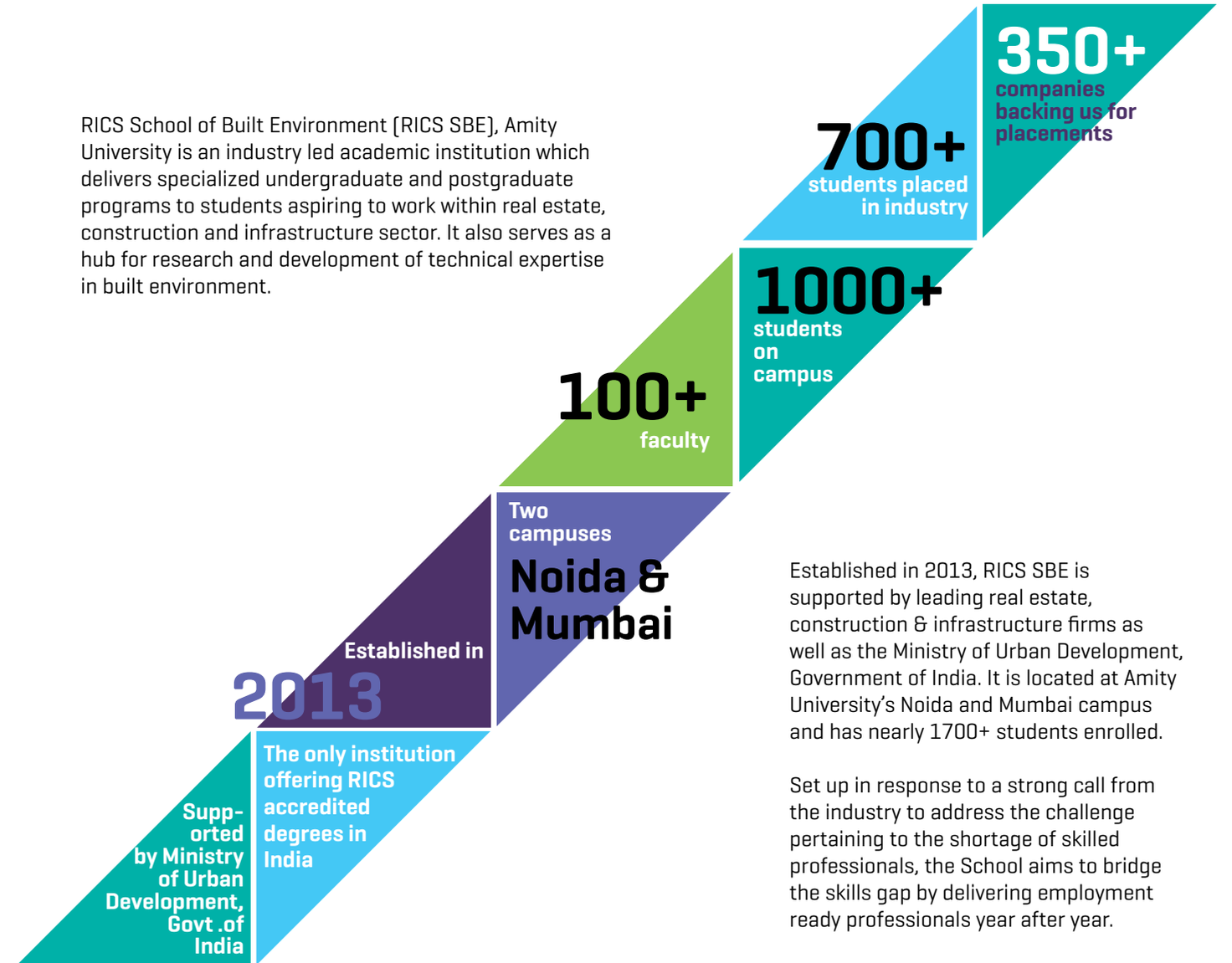
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# India's first and only School of Built Environment

- an industry led academic institution

RICS School of Built Environment (RICS SBE), Amity University is an industry led academic institution which delivers specialized undergraduate and postgraduate programs to students aspiring to work within real estate, construction and infrastructure sector. It also serves as a hub for research and development of technical expertise in built environment.



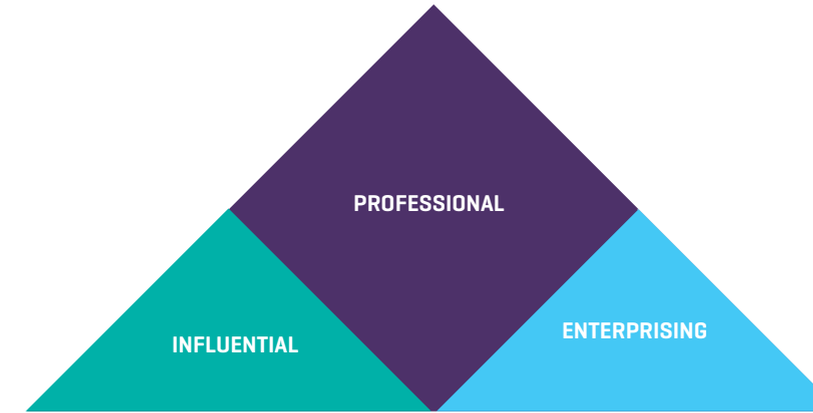
## Our Vision

To be a world class academic institution engaged in the creation of knowledge and sustainable value in built environment.

## Our Mission

- Deliver an outstanding student experience
- Bridge the skills gap by shaping employment ready professionals
- Exhibit excellence in research and teaching
- Demonstrate on-going relevance to the industry
- Retain thought leadership in the built environment sector
- Produce global professionals with integrity and competence in keeping with RICS standards

## Our Values



## Our roots

The grounds to set up this institution were laid in 2011 when an RICS research demonstrated that nearly 80% shortage of skilled professionals in this sector was curbing its growth. Globally, RICS accredits specialised degrees in real estate and construction offered by different universities. Graduates of such accredited degrees are then eligible for the RICS chartered qualification. However in India, higher education of this kind was not available. As a result, alongside civil engineers, architects and planners, a large number of professionals from other backgrounds were being drawn into the sector and learning on the job.

Being a global professional body that offers chartered qualifications and standards for this sector, the industry called upon RICS to bridge this talent gap. And thus, RICS and Amity University came together to establish the RICS School of Built Environment (RICS SBE), Amity University in 2013.



**Confidence through professional standards**

RICS is a global professional body that promotes and enforces the highest professional qualifications and standards in the valuation, development and management of land, real estate, construction and infrastructure. Our name promises the consistent delivery of standards – bringing confidence to markets and effecting positive change in the built and natural environments.

Founded in London on 15 June, 1868, RICS is today a leading global professional body with over 125,000 accredited professionals served by a network of offices around the world. In 2018, its 150th year, RICS will not only celebrate past achievements but will work to promote pride in the profession, inclusion and diversity, and to inspire the next generation.



Amity is the leading education group of India with over 1,00,000 students studying across 1000 acres of hi-tech campuses. Amity University has a global presence with its campuses in London, Dubai, Singapore, New Jersey, China and Mauritius.

Amity University is passionate about grooming leaders who are not only thorough professionals but also good human beings with values and sanskaras. This is just one of the many reasons why it is consistently ranked #1.

“

We at RICS believe that it's important to attract talented people into the profession of built environment for two reasons. Firstly, as 70% of world's wealth is tied up in land and real estate; and secondly because there is an unprecedented demand for building new cities to house the growing urban population around the world. To cater to this, we need professionals who can not only deal with the financial aspects of the built environment but also in terms of the urban development both in infrastructure and construction. Through the RICS School of Built Environment, Amity University we aim to help equip the future professionals with the right competencies, ethics and skillset required to create a better tomorrow.

**Mark Powell**  
Executive Director, RICS Schools of Built Environment



”

In our journey to contribute to nation building through education, an important focus area has been the real estate and construction sector. In pursuit of the highest quality standards, Amity joined hands with RICS to set up RICS School of Built Environment, as part of the Amity University.

We take pride in being a first of its kind, industry academia partnership, which has been welcomed by the industry and has successfully shaped the careers of many students.

**Atul Chauhan**  
Chancellor, Amity University UP and President,  
Ritnand Balved Education Foundation (RBEF)





RICS School of Built Environment, Amity University is offering a unique set of undergraduate and postgraduate programs focusing on the management of real estate, construction and infrastructure industry. The School was set up to professionalize the built environment industry and is making a genuine difference to the profession.

Our aim is to create a set of highly skilled and competent professionals who are valued both for their specialised knowledge and for their ability to research, communicate and solve problems. The School prides in providing excellent learning environment that helps producing competent professionals needed by the industry today.

**Ashwani Awasthi**  
Chief Operating Officer,  
RICS School of Built Environment,  
Amity University



Amity University, Mumbai, is continuously pioneering initiatives to transform the education sector and groom industry-ready leaders as well as to contribute towards nation-building. With the fully functional RICS School of Built Environment at Amity's Mumbai campus, we have strengthened our unique partnership with RICS that is committed to creating conducive environment globally for professionals. This integration of industry and academia has brought global expertise to Indian shores for the real estate and construction industries, with focus on skill development and competency enhancement.

**Dr. Aseem Chauhan**  
President, Amity University Mumbai  
Additional President, Ritnand Balved Education Foundation  
CEO, Amity Capital Ventures



# Leadership

## University Leadership

### Noida



**Dr. Atul Chauhan**  
Chancellor, Amity University  
President, Ritnand Balved  
Education Foundation  
CEO, AKC Group of Companies



**Prof. Dr. Balvinder Shukla**  
Vice Chancellor, Amity  
University, Noida  
M.Tech. [IIT Kharagpur], Ph.D.  
Queen's University, U.K.  
Council member of AIMA



**Ashish Bindra**  
Chief Financial Officer  
Amity Education Group



**Er. A K Srivastava MRICS**  
Vice President - Competency  
based Education  
Director & Head of Institution  
Chairman, Anti-Ragging  
Monitoring Cell  
RICS School of Built  
Environment & ASUM

### Mumbai



**Dr. Aseem Chauhan**  
President, Amity University  
Mumbai  
Additional President, Ritnand  
Balved Education Foundation  
CEO, Amity Capital Ventures



**Prof. D.S. Rao**  
Vice Chancellor, Amity  
University Mumbai



**Prof. Abhijit Srirodkar**  
Head of Institution,  
RICS School of Built  
Environment, Amity University,  
Mumbai

## Academic Leadership

### Noida



**Prof. KT Ravindran**  
FRICS  
Academic Advisor,  
RICS School of Built  
Environment, Noida



**Prof. Dr. Mona N. Shah**  
Dean, RICS School of  
Built Environment,  
Noida



**Anupam Saxena**  
MRICS  
Officiating Associate  
Dean and Director,  
School of Real Estate,  
Noida



**Prof. Dr. Joseph V  
Thanikal MRICS**  
Associate Dean and  
Director, School  
of Construction,  
RICS School of Built  
Environment, Noida

### Mumbai



**Prof. Jagdish K. Math**  
FRICS  
Dean, RICS School of  
Built Environment,  
Mumbai



**Amol Sudam Shimpi**  
MRICS  
Associate Dean and  
Director, School of Real  
Estate, RICS School  
of Built Environment,  
Mumbai



**Dr. Sanjay Govind Patil**  
MRICS  
Director, School  
of Construction,  
RICS School of Built  
Environment, Mumbai

## Management



**Nimish Gupta** FRICS  
Managing Director,  
South Asia, RICS



**Ashwani Awasthi**  
Chief Operating Officer,  
RICS School of Built  
Environment



**Saravpreet Singh**  
Director, Business  
Development,  
RICS School of Built  
Environment



**Aroon Kumar**  
Director - Marketing &  
Corporate Affairs, South Asia,  
RICS and RICS School of Built  
Environment



**Nitin Kapoor**  
Director,  
Operations and BD,  
South Asia, RICS

## Campuses

With a world-class infrastructure that has all latest amenities, we proudly boast of an environment that is not only student-friendly but also the most conducive for dynamic and focused learning. We have two state-of-the-art campuses — one in Noida and second in Mumbai.

### Noida

Centrally air-conditioned buildings with Wi-Fi connectivity and well equipped libraries provide a conducive environment for learning. It also houses a recreation and sports center, cafeteria and hostel facilities.



### Mumbai

With air-conditioned academic block and 100 Mbps Wi-Fi, the campus facilitates students' all-round growth. It also houses world class sports facilities for soccer, cricket, lawn tennis, shooting and badminton amongst others.



“ RICS School of Built Environment invites you to participate in the admission process for the academic year 2019. We are in our sixth year and with 1000 plus alumni, doing wonders in the built environment sector.

RICS SBE is very proud of its alumni who work amongst the finest companies in India and abroad. Their competencies matched by their people skills, establish them far ahead of the rest of their peers. Our students turn into promising and industry ready professionals the day they step into the portals of RICS SBE. We look forward to welcoming you.

**Prof. Dr. Mona N. Shah**  
Dean, RICS School of Built Environment,  
Amity University, Noida

“ Our foremost effort is to create a generation of future leaders who adopt best practices to revolutionize the built environment industry. The programs are designed to develop world class professionals with competency, culture & character.

The students here have the opportunity to learn from world class faculty with rich industry experience, industry interfaces and internships. Faculty is also continuously upgraded through active involvement in research, development of standards and consultancy in built environment. The School thus creates an unparalleled learning ethos to shape and develop the future leaders for the built environment industry.

**Prof. Jagdish K. Math FRICS**  
Dean, RICS School of Built Environment, Amity University - Mumbai



## Recruiters

Nearly 350 Indian and global firms work with us to meet their talent requirements each year. Here are some of the companies who have hired from us:

### CONSTRUCTION CONTRACTING AND CONSULTING FIRM

KAYOMA  
VCONSTRUCT  
L&W CONSTRUCTIONS  
DILIP BUILDCON  
L&W BUILDING SOLUTIONS  
SPCL  
LEIGHTON  
SHAPOORJI PALLOONJI ENGG. & CONST  
TATA CONSULTING ENGINEERS  
TURNER & TOWNSEND  
AECOM  
NEYO  
PAVAI INFRA GEOTECH  
ARK VILLAGE  
FAITHFUL+GOULD (ATKINS, ABU DHABI)  
TEKLA  
GMR  
MACE PROJECT AND COST MGMT  
COPIA PROJECT PVT LTD  
MSQUARE ENGINEERING PVT LTD  
BALAJEE INFRA TECH

### PROPERTY CONSULTING

CBRE  
ANAROCK  
CUSHMAN & WAKE FIELD  
BOP  
CITYINFO SERVICES PVT LTD  
JLL  
HDFC REALTY

### REAL ESTATE DEVELOPER

MANJEERA HOUSING  
PRESTIGE ESTATES  
RISHABH BUILDTECH INDIA PVT LTD.  
MAHAGUN  
TATA HOUSING  
OMAXE  
DLF  
IREO  
ILD

### PROFESSIONAL SERVICES, CONSULTING & ADVISORY FIRMS & CORPORATE OCCUPIERS

INTEC INFRA TECHNOLOGIES  
ZAMIL STEEL  
DUFF AND PHELPS  
WINDOW MAGIC  
EGIS INDIA  
FORTRESS INFRASTRUCTURE ADVISORY SERVICES  
SHREE ASHIYANA (ZVESTA)  
ASIAN PAINTS, WALPLAST PRODUCTS PVT LTD  
SAVILLS

### INTERNATIONAL FIRM

DSA ARCHITECTS  
SOBHA DUBAI  
SPCL MUSCAT  
FAITHFUL+GOULD ABU DHABI  
SYSKODE TECHNOLOGIES BAHRAIN

### BANKS AND FINANCIAL SERVICES

EDELWEISS  
PENINSULA LAND LIMITED  
IIFL



“RICS is the global leader in real estate, construction & infrastructure. We are glad they are shaping young talent in India”

**Puneet Bhatia**  
Executive Vice President,  
Real Estate Advisory Practice  
Edelweiss Credit and Fixed Income

“The students were very technically sound with requisite managerial skills, which made us hire a good number for our organization.”

**Poornima Pathak**  
Senior HR Manager  
Leighton Contractors

## Organizations

We collaborate with like minded organisations in areas of education, research and thought leadership.



### UN PRME United Nations - The Principles for Responsible Management Education

The Principles for Responsible Management Education (PRME) is the first organized relationship between the United Nations and management-related academic institutions, business schools, and universities.

As an extension to RICS' active engagement with UN Global Compact, RICS School of Built Environment became a part of the UNGC PRME in 2015 reinforcing our commitment to ethics & sustainability.

### IGBC Indian Green Building Council

RICS School of Built Environment took up an honorary membership of Indian Green Building Council (IGBC), a CII initiative that aims to build an ecological India to promote the sustainable development in the built environment sector in November 2014. As part of this partnership, an "IGBC Student Chapter" had been established to spread awareness on Green Buildings



John Perry, CEO, IFMA

amongst the student community and to ignite the idea of green in young minds. Every year we celebrate World Green Buildings Week as part of this association.



### IFMA International Facility Management Association

RICS has joined hands with International Facility Management Association (IFMA) in a bid to transform the global facility management (FM) industry in 2016.

Under the RICS SBE-IFMA partnership, an IFMA Student Chapter has been formed. Facilities Management and Corporate Real Estate Management being a key component of the curriculum in School of Real Estate, IFMA Student Chapter acts as a local source of facility management education, information and interaction, bringing the association's vast resources directly to the students.

# Universities

We have strong linkages with prestigious universities in Asia, UK, Australia and US to engage in semester exchange, summer programs, travelling studios and research. This provides a gateway to enrich our academic colleagues and student's experience with global knowledge.

## University of San Diego & University of Nevada, Las Vegas

University of San Diego is ranked 1st for most beautiful campus in the nation by 2018 Princeton Review and 3rd in the world for entrepreneurship. University of Nevada, Las Vegas is a premier metropolitan research university with 332-acre main campus.

Our partnership allows our students to enter a certificate program for five weeks. **The International Certificate in Real Estate Investment** offers three courses taught by world-class faculty and business leaders. The courses are RE Finance & Investment, RE Market Analysis & RE Asset & Property Management.

This five-week program is jointly hosted by the University of San Diego's Ahlers Center for International Business, in conjunction with the Burnham-Moores Center for Real Estate, and UNLV's LIED Institute for Real Estate Studies.



Real Estate students have the opportunity to visit real estate projects and hear from industry-renowned guest speakers, integrating both practical techniques and academic research.

## REACH

REACH India Cities is a 9-day intensive program for young business-minded people with a strong interest in the Property Industry. While the programme provides one with an opportunity to meet some of the key drivers and stakeholders in the three key Indian Markets – Delhi, Mumbai and Bangalore, it also will engage participants directly with consultants, developers, fund managers, investors and the Finance People. The Programme, being participated by students from international Universities opens doors, brings networking opportunities, paving the way for future discussions with the key players in the Built Environment Sector. A very intense learning opportunity – this programme takes the participants to some of the most iconic projects and developments during the 9 very eventful days.



Through our partnership with Real Estate Academy of China - REACH, students get the opportunity to travel to six Asian cities for one month under the **Asian Cities Program**. Students gain valuable, first-hand learnings about real estate and construction markets in developed cities of Hongkong, Singapore, Shanghai, Beijing, Seoul and Tokyo.



Left to right: Our students at University of San Diego. Prof. Ron Wakefield, Deputy Pro-Vice Chancellor, RMIT University visiting RICS SBE, Noida



## RMIT University

RMIT University is an Australian public research university located in Melbourne, Victoria.

Our collaboration with RMIT allows for opportunities like Student exchange, Joint PhD guidance along with possible joint degrees, Faculty exchange, and Joint research and conferences.

As a result, we are co-hosting **an international conference in Oct 2018 on 'Sustainable Infrastructure for the Built Environment'** with RMIT University



## Texas A&M University

Texas A&M College of Architecture, with over 2,000 students, is one of the largest architectural colleges in the USA. Established in 1905, Texas A&M's architecture program is the oldest in Texas.

Our collaboration with Texas A&M allows for:

- The potential exchange of faculty for joint teaching and research programs,
- Encouraging the enrollment of qualified students in each other's academic programs and
- Creating avenues for strengthening partnership and furthering academic excellence in the United States and India

## Liverpool John Moores University

Our collaboration with the Department of the Built Environment, Liverpool John Moores University allows our students to enter **Liverpool Summer Internship Program (L-SIP)** that gives them an exposure to the built environment sector in UK and their professional practices.



Dr. Valerian Miranda signing MoU on behalf of Texas A&M University

# Our way of life

At RICS SBE, you'll experience an education that equips you with practical skills, exposes you to global ideas, and prepares you for the workplaces of the future. Here's how:

## 1 Knowledge that prepares you to lead

You will get a solid grounding in the most recent technologies and concepts, and will be able to adapt to a rapidly-changing future. When you graduate you will grow into an adept professional with the requisite skills to flourish in the industry. Here are just some of the forward looking concepts embedding our curriculum.

### Building Information Modeling (BIM)

Today, BIM continues to dominate processes across the built environment, and clients and employers are demanding professionals who can demonstrate BIM knowledge and experience. You will gain advanced skills in BIM, an intelligent 3-D model-based practice that plays a role in optimizing the entire project life-cycle.

### Lean construction/value engineering

Lean construction approach tries to manage and improve construction processes with minimum cost and maximum value by considering customer needs. You will learn concepts that are aligned with the principles of lean construction and value engineering, and will be able to apply these in your work.



“ I used passive design features in order to minimize the use of energy and reduce cost in my project. ‘Sloping roof’, ‘overhang’ and ‘skylight for daylighting’ were some of the key features of the design apart from being very good from the structural, plumbing and HVAC perspective. I am grateful to RICS SBE’s brilliant faculty for training their students to national level.

**Bismillah Arif**  
Civil Engineer, MBA CPM 2016  
National Award Winner [2nd Position] at BIM Design Challenge



“ I have cleared a professional competency with the Indian Green Building Council and I am an IGBC Accredited Professional since November 2015. I am taking responsibility of driving green movement in India and very keen on being a part of green building projects for factories, industries, townships and infrastructure projects.”

**Vivek Dutt Majety**  
Mechanical Engineer, MBA CEQS 2016  
Placed with CBRE in Valuation & Advisory

### Advanced energy management and sustainability

You will learn about the complex systems that govern energy management and sustainability, concepts which are the need of our planet's future. The concepts that you learn will enable you to appear for the IGBC AP certification.

### Real Estate Valuation

You will learn how to unbiasedly estimate a property's value and quality. You will be able to determine the value of land and property portfolios for mortgage, taxation, probate and collateral purposes.

### Building services & Facilities Management

You will learn about building services, including utility supplies and engineering and efficient management of resources that are required to successfully run the most advanced buildings today. As technology leads changes in our world, you will be equipped to manage the buildings of the future.

You will gain the skills necessary to specialise and work in the growing facilities management [FM] industry.

### Advanced software used by industry globally

**Scheduling:** MS Project, Primavera, TILOS  
**BIM:** Autodesk Revit  
**Quantity Surveying:** CostX, Candy  
**Risk Management:** @Risk  
**Quantitative Techniques:** Precision Tree  
**Financial Modeling:** Argus, Excel



“ After choosing FM, I discovered that at the heart of both civil engineering and facilities management is the management of human resource. The people skills I learnt as a civil engineer are applicable in this field – a Facilities Manager manages people from all types of background and ensures smooth and efficient functioning of a building.

**Sourav Bhattacharjee**  
Civil Engineer, PGDFM 2017  
Placed with CBRE in Facilities Management



1. **Anuj Puri FRICS** Chairman at ANAROCK Property Consultants
2. **Anshuman Magazine FRICS** Chairman, India & South East Asia CBRE
3. **Dr. P.C. Jain FRICS** Chairman, AECOM and Chairman, IGBC
4. **Getambar Anand** President CREDAI and Chairman and MD, ATS Infrastructure Ltd
5. **T. Chitty Babu MRICS** Chairman & CEO, Akshaya Housing
6. **Michael Holland FRICS** CEO, Embassy Office Parks
7. **Rohit Raj Modi**, Director, Ashiana Homes & Vice President, CREDAI
8. **Rohit Gera**, Managing Director, Gera Developments
9. **Aditya Bhargava MRICS** Investment Manager, Abu Dhabi Investment Authority [ADIA]
10. **Sushil Mantri**, Chairman and Managing Director, Mantri Developers
11. **Vineet Relia** Managing Director, SARE homes
12. **S K Sayal FRICS** CEO and MD, Bharti Realty
13. **Vishal Gupta** Managing Director, Ashiana Homes

## 2

### Learning from industry veterans

Experts working at the forefront of their fields visit the School to share their acquired knowledge and allowing immense opportunities for you to interact and learn finer nuances based on real life experiences.

They help you to get a better understanding of what's expected in today's workplaces, ensuring that your education is relevant and connected to the needs of the industry.



# 3

## International – be it education, work or culture

### International Guest Lectures

Every semester, faculty from global schools come on campus to teach our students specific modules out of the curriculum. This helps the students develop global perspectives on local concepts and imbibe global best practices as followed in different regions. All in all it helps them to develop as an all rounded global professional.



1. **Dr. Mukul Asher**  
Professional Fellow  
Lee Kuan Yew School of Public Policy  
National University of Singapore
2. **Dr. Usha Iyer-Raniga**  
Associate Professor  
School of Property, Construction and Project Management  
RMIT University, Australia
3. **Tanya Bansal**  
Clinical Assistant Professor  
Assistant Director, Programs in Real Estate Development  
School of Architecture, Planning and Preservation  
University of Maryland, USA
4. **Dr. Jay Mittal**  
Associate Professor and Director, Community Planning Program (MCP), Department of Political Science  
Auburn University, USA
5. **Dr. Vivek Sah**  
Associate Professor and Director, LIED Institute of Real Estate Studies,  
Lee Business School  
University of Las Vegas, USA
6. **Prof. Mohammed Arif**  
Professor of Sustainability and Process Management  
College International Director  
University of Salford, UK
7. **Sarel Lavy, PhD**  
Associate Professor  
Associate Department Head - Construction Science  
College of Architecture  
Texas A&M University, USA
8. **Ben Elder FRICS**  
Global Director of Valuation  
Member, Standards Review Board -  
International Valuation Standards Council (IVSC)
9. **Ron Wakefield**  
Deputy Pro-Vice Chancellor, International and Head - School of Property, Construction and Project Management  
RMIT University, USA
10. **Dr. Makarand Hastak**  
Professor and Head - Division of Construction Engineering and Management  
Professor of Civil Engineering  
Purdue University, USA
- 11/12. **Asian Cities Program**
13. **International Certificate in Real Estate Investment and Management**

### International Summer Programs

Our MBA & BBA students get the opportunities to opt for the following summer internship programs [at an additional cost] to gain exposure to global built environment industry.

**Asian Cities Programme** – conducted by Real Estate Academy of China [REACH] – which involves travel to six cities – HongKong, Singapore, Shanghai, Beijing, Seoul, Tokyo.

**International Certificate in Real Estate Investment and Management** program conducted at University of San Diego and Lee Business School at University of Las Vegas, Nevada. It includes three weeks in San Diego and two weeks in Las Vegas.

**Liverpool Summer Internship Program (L-SIP)** – offered by Liverpool University, UK. This is a four week program at Liverpool University followed by four week duration at RICS SBE with online support from LJMU

4

## Preparing for the corporate world

Our students greatly benefit by applying their knowledge in the real corporate world through travelling studios, internships, projects and site visits.

### Summer Internship

Our students gain first-hand experience during the eight weeks mandatory internship, which will help them recognize their desired vertical. Internships carry academic credits and are evaluated by viva conducted by industry experts.

### India Built Environment Studio

This studio program exposes our students to the Indian built environment sector through a hands-on research and workshop approach. The studio program covers the top three metropolitan regions in India, which are instrumental in shaping India's built environment sector - Mumbai, Delhi & Chandigarh.

This studio attracts international students too and facilitates cross cultural exchanges with our students. This 8 weeks studio program also enriches our student in terms of market fundamentals, analyzing real estate market trends, and urban development governance structure and transaction practices.

### Site visits

Our students are exposed to real life projects via visits on construction & infrastructure sites where they are taken through aspects such as planning, construction techniques, building management services and facilities.



Here are some of the projects where our students learnt a lot:  
1. CIDCO - Navi Mumbai airport planning process & CIDCO smart city program

2. IREO campus, Gurgaon  
3. Chandigarh city tour  
4. DLF Camellias and DLF Crest sites  
5. TERI gram in Gurgaon

6. L&T's Construction Skills Training Institute [CSTI]  
7. JLN stadium

5

# Inspiring Campus Life

The campus provides a calm and serene setting to engage in various activities and promote all rounded personality development of students. The vibrant atmosphere allows cross cultural exchange of thoughts and practices thereby laying a foundation for a balanced outlook towards life.

### Student Learning Innovation and Networking Group (SLING)



The Student Learning Innovation and Networking Group (SLING) is an interactive platform where all our students engage in recreational and knowledge based activities. It is an endeavor to help students discover their talents apart from academic pursuits.

Mostly, all the activities are conducted as part of different clubs:

- 1. Social Service Club
- 2. Drama Club
- 3. Entrepreneurship Club
- 4. Music & Dance Club
- 5. Stock Market Club
- 6. Film Critics Club
- 7. Roar Club
- 8. Debate Club
- 9. Photography Club



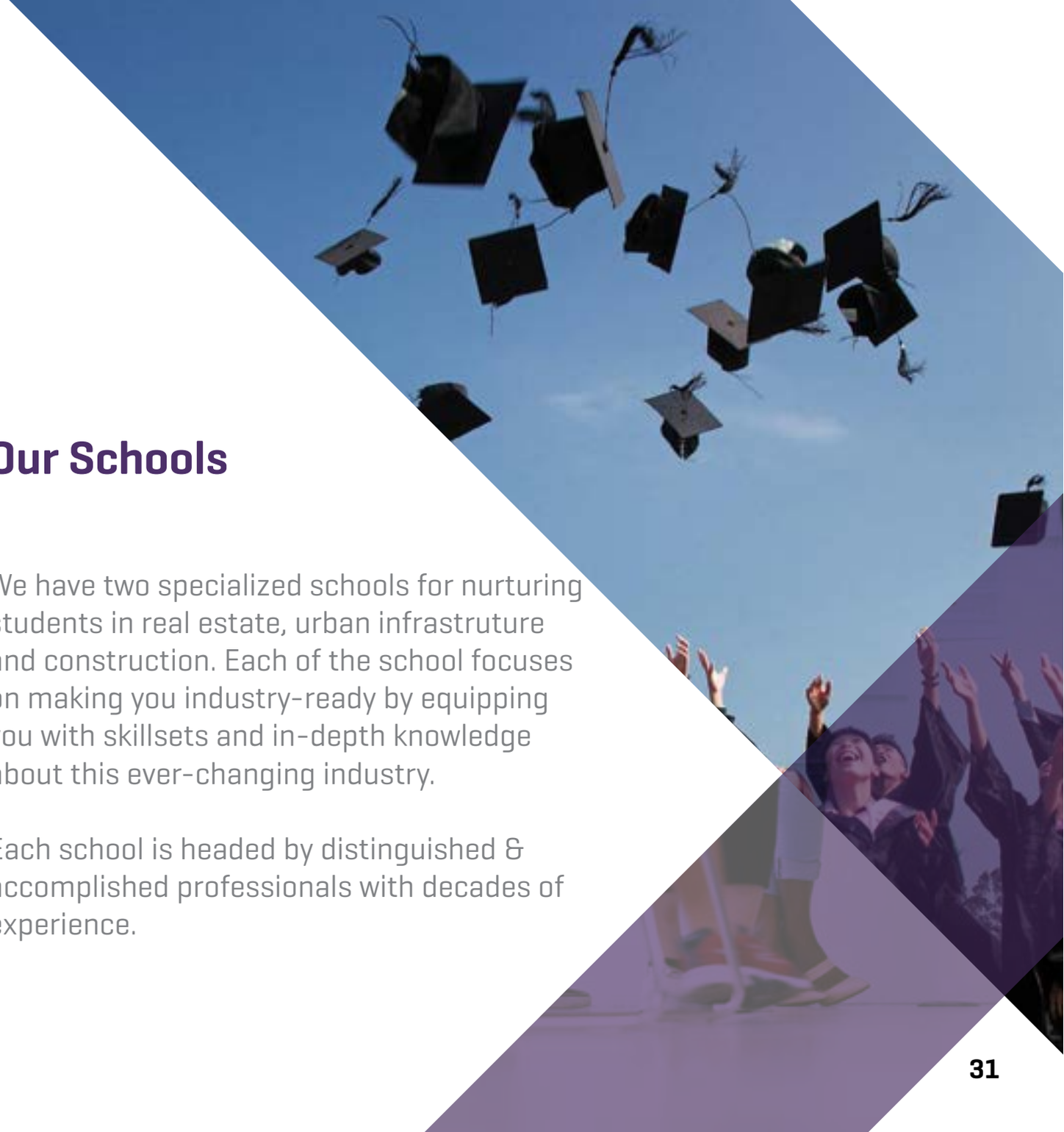
Students can choose to be part of one or more clubs. Each club has its own milestone achievements and activities. There is time assigned for these activities on a weekly basis.



## Our Schools

We have two specialized schools for nurturing students in real estate, urban infrastructure and construction. Each of the school focuses on making you industry-ready by equipping you with skillsets and in-depth knowledge about this ever-changing industry.

Each school is headed by distinguished & accomplished professionals with decades of experience.



# School of Real Estate

At School of Real Estate, we strive to prepare you for tomorrow with specialized skills in the world of land and real estate.

The role of real estate at personal, corporate & national level has changed enormously and it has become strategic as corporate and nations compete for investments while markets and individuals invest in assets.

The lifecycle of real estate is complex and multi-disciplinary involving economics, law, planning, construction technology, valuation and finance and principles of sustainability, most of which in applied

sense. The real estate education that the school provides is a unique blend of conceptual and practice based learning.

The key concepts that you will learn include marketing management, financial management, real estate policy, law and planning, property valuation, sustainable practices, business development strategies and corporate planning, professional practice and ethics etc.

## LEADERSHIP

**Anupam Saxena MRICS**  
Officiating Associate Dean and Director,  
School of Real Estate,  
Noida

**Amol Shimpi MRICS**  
Associate Dean & Director  
School of Real Estate  
RICS School of Built Environment,  
Mumbai

## PROGRAMS OFFERED

MBA in Real Estate and Urban Infrastructure

BBA in Real Estate and Urban Infrastructure

PG Diploma in Facilities Management



The Built Environment is transforming – new challenges and problems from the sustainability side coupled by a very demanding young user with very high expectations from the deliverables – the Built

Environment will change completely in the years to come. At RICS SBE, we are in the process of providing those skill-sets that will make the young engineers and architects of today stand apart from their peers and become professionals who will provide the solutions to the millennials and remain relevant with the World that will be working on Big Data and Artificial Intelligence. We are shaping the future of Built Environment at RICS SBE!!

**Anupam Saxena MRICS**  
Officiating Associate Dean & Director, School of Real Estate and Infrastructure, RICS School of Built Environment, Amity University, Noida



Contemporary knowledge, practical skills and professional values that real estate students have developed during this time at RICS SBE, will meet the requirements of the real estate industry nationally and internationally – in contributing to

the profession and society at large. With multi-disciplinary education these students have the right skills to meet the challenges of growing complexities in real estate sector.

**Amol Shimpi MRICS**  
Associate Dean & Director School of Real Estate  
RICS School of Built Environment, Mumbai

## School of Construction

At School of Construction, it is our endeavour to provide you the latest technology, engineering and management education and to create an environment that not only nurtures the development of critical thinking skills but also supports innovation and deep knowledge of basics.

You will learn a curriculum which focuses on aspects of design management, pre-construction planning, construction project planning and control, cost management, qualitative and quantitative techniques for management, contract management, quality and safety management etc.

The School of Construction strives hard to drive the pedagogy that broadly influences successful project delivery. Our teaching and learning processes take a holistic view of the issues pertaining to technology, process, practice and people in construction.

### PROGRAMS OFFERED

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MBA in Construction Project Management

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MBA in Construction Economics and Quantity Surveying

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### LEADERSHIP

**Prof. Dr. Joseph V Thanikal MRICS**

Associate Dean and Director  
School of Construction  
RICS School of Built Environment, Noida

**Dr. Sanjay Govind Patil MRICS**

Director  
School of Construction,  
RICS School of Built Environment, Mumbai



Complexities of project delivery and importance of issues such as sustainability and ethics are just a few examples of how construction students are being prepared at RICS SBE to take on the challenges of the Indian construction sector.

Working closely with the industry our students understand the crucial role that construction project management and quantity surveying professions play in the successful delivery and operation of our built environment sector. Faculty are using world class pedagogical models for imparting skills, knowledge and competencies to the students.

**Prof. Dr. Joseph V Thanikal MRICS**

Associate Dean and Director  
School of Construction  
RICS School of Built Environment, Noida



Our students are being exposed to latest technologies, materials, products and systems that will catapult the industry to higher operational efficiencies. Students are also learning the latest paradigms such as cloud-based contract and document management systems, Building Information Modelling and offsite technologies that are very much in demand in the industry today.

**Dr. Sanjay Govind Patil MRICS**

Director  
School of Construction,  
RICS School of Built Environment, Mumbai



“ Now is the best time to enter the residential side of Indian real estate with the coming of RERA. People who enter the sector now will be known as legends in the future.

**Anuj Puri FRICS**  
Chairman  
ANAROCK Property Consultants



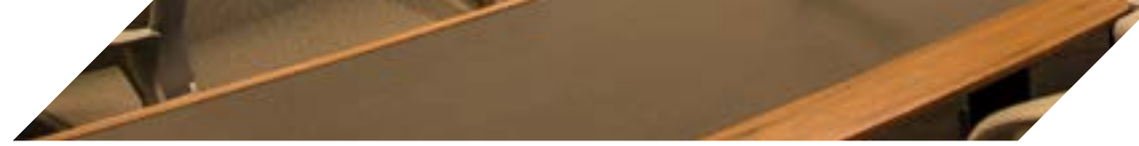
RICS is synonymous with excellence in built environment and represents the highest standard of professionalism around the world. RICS School of Built Environment is a manifestation of that excellence in a world class institution - an answer to the industry’s crying need for skilled professionals.

**Anshuman Magazine FRICS**  
Chairman - India & South East Asia,  
CBRE



The industry desperately needs specialized contracts & commercial professionals. We are glad to have found the answer in RICS School of Built Environment.

**Alan James MRICS**  
VP - Contracts & Commercials  
Shapoorji Pallonji & Co, Ltd



## Programs offered

- UNDERGRADUATE DEGREES
- POSTGRADUATE DEGREES
- POSTGRADUATE DIPLOMA
- PH.D



# BBA in Real Estate and Urban Infrastructure\*

Program available in Noida Campus & Mumbai Campus



Designed to equip students with a strong knowledge base and technical skills for careers paths in real estate and infrastructure related fields.

Along with real estate and infrastructure core competencies, the program provides a comprehensive introduction to various components of built environment, general practices in real estate and infrastructure sector, its functions and market dynamics.

The program extends to provide fundamental concepts and principles across different facets ranging from urban design and planning to real estate laws and regulations for development of projects to project appraisals; from investment and finance decisions to sustainability related aspects; from corporate real estate management to facilities management to name a few.

This is to give them strong real estate foundation for being a qualified real estate professional.

## BBA REUI students can work in

- Sales
- Business development
- Facilities Management
- Valuation consultant

## Eligibility

Student should have passed 10+2 grade with minimum 60% marks [for Noida campus] and 55% [for Mumbai campus]

## Fees

**Total fee for three years:**  
Non sponsored category -  
Rs 8.35 lakh  
Sponsored category  
- Rs. 12.52.500 lakh

## Program Structure

### Semester I

Fundamentals of Real Estate Sector  
Marketing Management for Real Estate Sector  
Economics of Built Environment Sector  
Information Technology for Real Estate - I  
Business Statistics for Real Estate Sector  
Accounting for Real Estate Sector - I  
Communication Skills for Built Environment - I  
Behavioural Science for Built Environment - I  
Foreign Language - I

### Semester II

Real Estate Market Research and Project Appraisal  
Land Acquisition and Permissions in Built Environment  
Real Estate Dynamics of Cities  
Introduction to Architecture and Urban Planning  
Basics of Financial Management for Built Environment  
Cost and Financial Accounting  
Introduction to Management Science in Built Environment  
Communication Skills for Built Environment - II  
Foreign Language - II  
Behavioural Science for Built Environment - II

### Semester III

Real Estate Transactions  
Development Process for Real Estate  
Business Etiquettes and Managerial skills  
Project Management for Real Estate - I  
Intermediate Financial Management for Built Environment Sector  
Communication Skills for Built Environment - III  
Behavioural Science for Built Environment - III  
Foreign Language - III  
Summer Project

### Semester IV

Computer Applications for Real Estate - II  
Valuation of Real Estate  
Laws and Regulations for Real Estate  
Facilities Management Basics  
Quantitative Techniques & Big Data for Real Estate  
Introduction to Human Resource Management for Built Environment  
Foreign Language - IV  
Communication Skills for Built Environment - IV  
Behavioural Science for Built Environment - IV

### Semester V

Basics of Management Information Systems in Built Environment  
Introduction to Corporate Laws and Taxation in Built Environment  
Introduction to Sustainability for Real Estate  
Strategic Management for Built Environment  
Innovation and Entrepreneurship for Built Environment  
Facilities Management  
Communication Skills for Built Environment - V  
Behavioural Science for Built Environment - V  
Foreign Language - V  
Summer Internship NTCC Evaluation

### Semester VI

Real Estate Investments  
Fundamentals of Professional Writing for Built Environment  
Corporate Real Estate Asset Management  
Project Management for Real Estate - II  
Real Estate Case Analysis  
Foreign Language - VI  
Customer Relationship Management in Real Estate  
Fundamentals of Ethics & Leadership for Built Environment

# MBA in Real Estate and Urban Infrastructure\*

Program available in Noida Campus & Mumbai Campus

Designed to impart leadership & decision making skills set to aspiring real estate and urban infrastructure professionals.



The program will ensure students are able to analyze real estate markets and work out optimal scenarios for development & investment besides evolving an organization strategy and a project specific marketing plan.

Core subjects focus on teaching advanced concepts in real estate, finance & marketing and choice of electives give exposure to a variety of related issues. Prepares students for career paths such as valuation, investment & finance, marketing, property development & management, research and consulting or commercial lending.

### MBA REUI students can work in

- Business management & strategy
- Real estate development
- Real estate marketing
- Real estate valuation and finance
- Corporate real estate and facilities management
- Asset management

### Eligibility

Graduates in any field, with minimum 50% marks.

### Fees

Total fee for two years:

Non sponsored category

- Rs 10.5 lakh

Sponsored category

- Rs. 15.75 lakh

\*Accredited by RICS

## Program Structure

### Semester I

Introduction to Real Estate  
Real Estate Market Research and Property Development  
Accounting and Finance for Built Environment  
Economics for Built Environment  
Sustainable Practices for Built Environment  
Management Science for Built Environment  
Business Communications for Built Environment  
Foreign Language 1

### Semester II

Land and Regulatory Framework for Real Estate  
Principles of Asset Valuation  
Marketing Management  
Financial Management and Capital Markets  
Facilities Management  
Data Analytics for Built Environment  
Organisational Behaviour and Human Resource Management  
Foreign Language 2

### Semester III

Urban Infrastructure Management  
Advanced Real Estate Valuations  
Marketing Communication and CRM  
Entrepreneurship in Built Environment

Advanced Facilities Management  
Planning and Development of theme based real estate projects  
Project and Mortgage Finance for Built Environment  
Digital Skills for Built Environment  
Project Management for Real Estate  
Corporate Law and Taxation for Real Estate  
Capstone Project - 1  
Industry Internship  
Professional Writing for Built Environment  
Foreign Language 3

### Semester IV

Strategic Management for Built Environment  
Valuation of Special Projects  
Environment and Social Impact Assessment of Real Estate Project  
Valuation of Businesses and Intangible Assets  
Future Cities  
Digital Technologies and Social Media Marketing  
Emerging Technologies for Zero Emission Buildings  
Advanced Financial Management  
Corporate Real Estate Asset Management  
Capstone Project - 2  
Professional Practice and Ethics  
Foreign Language 4

# MBA in Construction Project Management\*

Program available in  
Noida Campus & Mumbai Campus



Designed to prepare professionals that excel in project management roles. The program equips students with knowledge & skills that help them become a catalyst in successful delivery of projects by integrating the inputs of specialists such as architects, structural engineers, electrical engineers, sustainability experts, finance experts, and others.

The program is based on knowledge areas of project management, business management, construction, sustainability and complexity aspects of projects. Students will be exposed to models, tools & techniques to manage time, cost, quality, safety, risk, sustainability and human resources on large and complex projects of the built environment sector.

They would be adept to work as project managers for development or construction firms, international consulting firm, multi-national architectural firm or government sector organization.

## MBA CPM students can work in

- Project Management
- Quantity Surveying
- Cost Management
- Contracts Management
- Contracting [site work]
- Business Development
  - Facilities Management

## Eligibility

Graduates in Civil Engineering, Construction Engineering and Management, Architecture or any related discipline, with minimum 50% marks.

## Fees

Total fee for two years:  
Non sponsored category -  
Rs 10.5 lakh  
Sponsored category  
- Rs. 15.75 lakh

\*Accredited by RICS

## Program Structure

### Semester I

Construction and Built Environment Sector  
Statistics and Computer Applications for  
Construction  
Construction Economics  
Accounting for Built Environment Sector  
Design Management and Pre-Construction  
Planning  
Construction Materials and Technology  
Business Communication for Built  
Environment- I  
Behavioral Aspects of Built Environment-I  
Foreign Language 1

### Semester II

Financial Management for Built  
Environment  
Construction Cost Management Systems  
Management Science for Built  
Environment Sector  
Project Planning and Control  
Services for Built Environment Sector  
Quantitative Techniques for Construction  
Business Communication for Built  
Environment- II  
Behavioral aspects of Built Environment-II  
Foreign Language 2

### Semester III

Industrial Training  
Sustainable Practices for Built Environment  
Construction Contracts - Practice and  
Management  
Building Information Modeling for BE  
Quality, Health, Safety and Environment  
Management

Practical Application of Project Management  
Software  
Strategic Management and Entrepreneurship  
for Built Environment  
Elective - I  
Business Communication for Built  
Environment- III  
Behavioral Aspects of Built Environment-III  
Foreign Language 3

### Semester IV

Laws and Regulations in Construction  
Procurement and Supply Chain Management  
Advanced Concepts in Project Management  
Elective - II  
Elective - III  
Human Resources Management for Built  
Environment  
Fields Applications of Project Management  
Professional writing for Built Environment  
Ethics and Leadership for Built Environment  
Foreign Language 4

## List of electives

Advanced Energy Management  
Investment and Real Estate Finance  
Lean Practices in Construction Projects  
Real Estate Capital Markets  
Risk Management in Construction  
Smart Cities  
Dispute Avoidance and Resolution System in  
Projects  
Integrated Transportation  
International Practices in Measurements &  
Contracts  
Sales & Marketing Management for  
Construction Professionals

# MBA in Quantity Surveying and Construction Economics\*

Program available in Noida Campus



A unique program that prepares students to become construction cost experts and quantity surveyors—an integral part of project lifecycle as professional advisors on cost & commercial matters.

The program is a rich mix of technical and managerial subjects. Students gain knowledge & understanding of procurement, commercial management & financial management of construction projects. They are imparted crucial competencies in the areas of cost planning, estimating, measurements, specifications, cost analysis, cost-in-use studies and value engineering.

Post graduates from the program can take up advisory roles to estimate & monitor construction costs - from feasibility to completion stages, or may be involved with asset management, tax depreciation schedules, replacement cost estimation for insurance purposes and dispute avoidance & resolution.

## MBA CEQS students can work in

- Project Management
- Quantity Surveying
- Cost Management
- Contracts Management
- Contracting [site work]
- Business Development
- Facilities Management

## Eligibility

Graduates in Civil Engineering, Construction Engineering and Management, Architecture or any related discipline, with minimum 50% marks.

## Fees

### Total fee for two years:

- Non sponsored category - Rs 10.5 lakh
- Sponsored category - Rs. 15.75 lakh

## Program Structure

### Semester I

Construction and Built Environment Sector  
Statistics and Computer Applications for Construction  
Construction Economics  
Accounting for Built Environment Sector  
Pre-Construction Planning  
Construction Materials and Technology  
Business Communication for Built Environment- I  
Behavioral aspects of Built Environment-I  
Foreign Language 1

### Semester II

Cost Estimation and Budgeting  
Financial Management for Built Environment  
Management Science for Built Environment  
Project Planning and Control  
Services for Built Environment Sector  
Business Communication for Built Environment- II  
Behavioral aspects of Built Environment-II  
Quantitative Techniques for Construction  
Foreign Language 2

### Semester III

Industrial Training – CEQS  
Sustainable Practices for Built Environment  
Construction Contracts  
Building Information Modelling for BE  
Quality, Health, Safety and Environment Management  
Design Economics and Cost Planning  
Commercial Management of Construction

Strategic Management and Entrepreneurship for Built Environment  
Practical Applications of CEQS Software  
Business Communication for Built Environment- III  
Behavioural aspects of Built Environment-III  
Foreign Language 3

### Semester IV

Advanced Concepts in Project Management  
Laws and Regulations in BE  
Procurement and Supply Chain Management  
Project Controls and Financial Reporting  
Elective – I  
Human Resource Management for Built Environment  
Field Application of Construction Economics and Quantity Surveying  
Professional Writing for Built Environment  
Ethics and Leadership for Built Environment  
Foreign Language 4

## List of Electives

Advanced Energy Management  
Dispute Avoidance and Resolution System in Projects  
Integrated Transportation  
International Practices in Measurements and Contracts  
Lean Practices in Construction Projects  
Risk Management in Construction  
Sales & Marketing Management for Construction Professionals

# Postgraduate Diploma in Facilities Management

Program available in Noida Campus

A program designed to transform you from a graduate to a FM professional (also known as building doctor) who manages all services and built environment infrastructure that support the core business of an organization.

The program provides an understanding of the key factors, techniques & methods used in facilities management that contribute to effective & efficient property maintenance & quality of life in the building with a view to enhance employee satisfaction & productivity. The subjects are a blend of core knowledge and managerial skills like for instance, real estate and property management, technology for facilities management, leadership & strategy. These help to develop competencies in the areas of procurement & tendering, client care, financial control & reporting and health & safety.

Post graduates from the program can work in support services, security services or property services in corporate real estate firms, real estate developers, banks and financial institutions, international property consultants or domestic FM firms.

## PGD in FM students can work with

- ▶ Strategic Facilities Management
- ▶ Support Services
- ▶ Property Services
- ▶ Security Services
- ▶ Catering Services
- ▶ Housekeeping Services

## Eligibility

Graduates in any field, with minimum 50% marks.

## Fees

**Total fee for one year:**

Non sponsored category

- Rs 3.5 lakh

Sponsored category

- Rs. 5.25 lakh

## Program Structure

### Semester I

Introduction to Facilities Management in Real Estate  
Fundamentals of Science and Engineering for Facilities Management

Management Science for Facilities Management  
Accounting Principles for Facilities Management  
Computer Applications for Facilities Management  
Facilities Management – I : Strategy for Facilities Management  
Facilities Management – II: Operations & Management  
Facilities Management – III: Core Services

### Semester II

Real Estate Laws and Regulations  
Financial Management for Built Environment  
Facilities Management – IV: Support & Specialist Services  
Facilities Management – V: Contract including AMC & Vendor Management  
Facilities Management – VI: Procurement & Suppliers Management  
Communication Skills for Built Environment  
Value Creation through Facilities Management  
Organizational Behaviour & HRM for Built Environment  
Sustainability in Real Estate Development and Management  
Project Management for Execution of Facilities  
Corporate Real Estate and Asset Management  
Customer Relationship Management for Real Estate  
Ethics and Professional Practices for Facilities Management  
Industrial Training [12 Weeks]

# Ph.D. in Built Environment



The Ph.D. in Built Environment specializations is an interdisciplinary degree program housed within the RICS School of Built Environment, Amity University. The program provides students with a common core of extensive, integrated knowledge focused upon all the facets of the built environment specialization.

The Ph.D. program can be undertaken in the following fields of knowledge and practice:

- Construction Project Management
- Construction Economics & Quantity Surveying
- Infrastructure Management
- Real Estate Management

### Eligibility

Master's Degree or its equivalent in Real Estate / Urban Management/ Urban or Regional Planning/ Civil Engineering/ Construction Engineering/ Economics/ Commerce/ Law / Architecture / Mathematics / Sociology Or MBA from any accredited Indian or Foreign University with a minimum of 55% marks or grade point average.

### Duration

Candidate will be given the time duration for submission of his / her Ph.D. thesis [from the date of registration] as per the details given below:

Category	Minimum Time Period	Maximum Time Period
Full Time Scholars	3 years	6 years
Part Time Scholars	4.5 years	7 years

### Fees

For full time program  
 - Rs. 1.25 lakh per semester  
 For part time program  
 - Rs. 1 lakh per semester

# Advantage RICS SBE



“ Although the workplace feels very different to the classroom. I have been well prepared by RICS SBE. In my first eight months at Faithful+Gould, I've been primarily involved in pre-contract cost management activities. I've had the chance to put the skills which I acquired at university into practice. It feels great to work for a world-class organisation, where there are so many challenges and opportunities to progress.

**Abhijeet Punyani**  
 Civil Engineer, MBA CEQS 2016  
 Working at Faithful+Gould, Abu Dhabi as a Quantity Surveyor

## 1 Be a techno-manager of the future

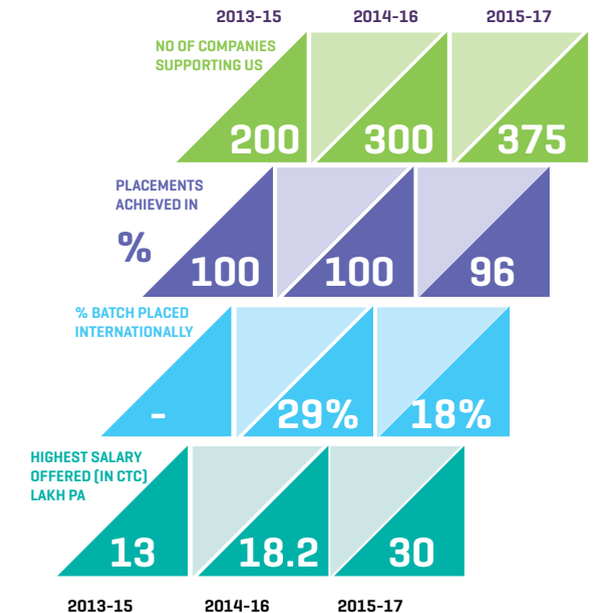
Technical skills can only take you so far in life. To lead and succeed you need managerial skills. Our MBA programs build upon your existing technical foundation and provide relevant techno-managerial skills that apply to the sector.

You become familiar with the entire project lifecycle and develop core competencies that help you work for the global industry along with advanced techniques sought after by leading organizations.

## 2 Get assured job opportunities

Being an industry led institution; leading global and domestic organizations recruit talent from us on continuous basis and get involved in mentoring our students through regular interactions. Our placement record for past three years is testimony to the quality and quantity of campus placements.

### Placement Statistics



### 3 Get an accredited degree valued around the world

An RICS accredited degree is synonymous with the highest quality of education, benchmarked as per international standards in education and teaching and is therefore valued by companies. Globally, over 500 specialized built environment courses are accredited by RICS. In India, you will find RICS accredited degrees only here. Some of the renowned Universities offering RICS accredited degrees are:



### 4 Become a chartered professional

MRICS is a leading global chartered qualification that greatly improves employability and career progression. It is recognized as a stamp of excellence by employers worldwide. This accredited degree is a stepping stone to MRICS - the globally recognized chartered qualification in the industry - sought after by employers.



“ The curriculum is regularly updated as per industry requirements and topics like RERA, GST are discussed inside out. I have acquired the requisite skills to understand finance, market research and valuation of a project. The degree I have got is globally recognised and it opens the path for me to become an MRICS.

**Harish Narayanan**  
Civil Engineer, MBA REUI 2017. Placed at  
CBRE in Consulting & Valuation

### 5 Learn from world class faculty and experts

Our faculty members are drawn from the best universities and with prior industry exposure. They are experts in their own domain and share real life experiences with students. With a learning ambience that allows for seamless communication with industry experts, you will learn the fine nuances of the trade from them.

### 6 Build a lifelong relation on a global level

Your association with RICS SBE forges a lifelong relationship with RICS - the global professional body. Even long after you graduate the reputation of RICS will stand by your side and help you navigate through your career successfully - whichever part of the world you be in!

Student membership is available to all the students being admitted to RICS SBE. This membership provides a dedicated range of knowledge and information services to help students with their course work, including guides on a range of key topics and concepts.



# Admission Process at a glance



## Step 1 - Check eligibility and select program

Eligibility is mentioned alongside respective programs in the brochure and on the website.

## Step 2 – Submit Application Form

Duly filled in Application Form together with photograph & a demand draft of Rs. 1100/- in favor of “Amity Form” payable at Delhi/New Delhi should be sent to the respective campus you are applying to.

## Step 3 – Select date for the selection process at campus

Qualifying applicants are informed about the date, time and venue of selection process / interview via the Admission Microsite. You need to select from available date(s) and download Admit Card.

## Step 4 – Appear for the selection process

On the selection day, applicants are evaluated on the following criteria

- ▶ Percentage achieved in graduation

- ▶ English language test
- ▶ Group discussion
- ▶ Personal interview
- ▶ Valid CAT/MAT/NMAT/GMAT/XAT score. Students without such score need to appear for an Entrance Exam conducted by University.

**Note:** Direct Admission Process: Student securing 80%+ agg. in Class XII (CBSE/ISC/State-Boards of 2018/2019) are exempted from selection process for BBA program.

## Step 5 – Check selection status /offer of admission

If selected, you will be intimated about your Offer of Admission via the Admission microsite.

## Step 6 – Pay fees

Details of fee to be paid at the time of admission, allotment of hostel (if requested) as well as session commencement date are advised in the admission letter.

# Application Process FOR NRI / FOREIGN STUDENTS

## Scholarship and education loans

### Scholarship

We believe in rewarding the hard work and excellence achieved by meritorious students in their academic endeavours. Scholarships are therefore awarded on need or merit basis. Final decision of granting scholarship is with the scholarship committee. For details, visit [ricssbe.org](http://ricssbe.org)

### Education loans

Most banks in the country offer attractive education loans for students. For the benefit of prospective students, Amity University has tied up with premier nationalized banks Oriental Bank of Commerce, Allahabad Bank and Canara Bank.



## Home away from home for international students

Ever since its inception, international students have been a part of Amity University. Drawn from countries all over the globe, students have found the University a home away from home. Separate comfortable housing is available for international students. An international student office and counsellor provide individualized attention to the needs of international students.

Availability of Application Form

The Cost of the Admission Form is Rs. 1,100 /-

The fee for NRI/Foreign category will be same as Sponsored fees.

**For more details**

<https://www.ricssbe.org/programs/admissions/nri-and-international-student/>

**Want to know more about -**

- The RICS professional journey
- Faculty
- Programs
- Fees and more?

Visit [www.ricssbe.org](http://www.ricssbe.org) or email us at [admissions@ricssbe.org](mailto:admissions@ricssbe.org) Or call **847 101 1011**





## **RICS School of Built Environment, Amity University**

### **Noida Campus**

Block - F2, Fifth Floor, Amity University,  
Sector - 125, Noida 201313 [UP] INDIA

**t** +91 120 667 3000 **f** +91 120 667 3050

### **Mumbai Campus**

303, Third Floor, Amity University,  
Mumbai - Pune Expressway,  
Bhatan, Post - Somathne, Panvel,  
Mumbai, Maharashtra - 410206

**t** +91 022 710 73000

**f** 91 022 710 73050

 [www.ricssbe.org](http://www.ricssbe.org)

 [admissions@ricssbe.org](mailto:admissions@ricssbe.org)

 **847 101 1011**