



BMS College of Architecture

Bull Temple Road, Bengaluru - 560019, Karnataka, India



PLACEMENTS 2024

Founders and Visionaries



Rajakaryaprasaktha Dharmaprakasha
Late Sri B. M. SREENIVASIAH
Founder



Late Sri B. S. NARAYAN
Donor Trustee

Council of Trustees



Dr. P. Dayananda Pail
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Chairman-BMSCA



Dr. B.S. Ragini Narayan
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Chairperson-BMSET



Sri. Aviram Sharma
Trustee -BMSET



Sri. Ravi Venkatesam
Trustee-BMSET

VISION

Foster Growth and Nurture Creativity

MISSION

To be a landmark Institution by imparting quality Architectural Education strengthened through Innovation, Research & Consultancy to produce responsible Architects for the Society.



Dr. Mamatha P. Raj
Professor & Director

Director's Message

Greetings from BMSCA

It is with immense pleasure that I introduce BMS College of Architecture, an institution recognized nationally for diligently imparting quality architectural education for over four decades.

The programs offered at the Undergraduate level (B.Arch) and Post-graduate level (M.Arch, Habitat Design) are immensely relevant to address the challenges in the industry.

The institution draws rich talent from the student fraternity and nurtures them to emerge as responsible professionals endowed with technical, creative knowledge and ethical responsibilities.

The curriculum assists in developing a holistic perspective to design challenges and generate relevant solutions through deep engagement and critical thinking. The teaching methods include extensive guest lecture sessions, hands-on workshops, industry visits, site visits which assist in understanding the practical side of the profession.

The strong foundation with academic rigor and practical understanding assist in acquiring skills which enhance the competency of the students.

I welcome you to be part of Placement Session 2024 at BMS College of Architecture and partner with us in our endeavors to contribute to the profession.

ABOUT COLLEGE



BMS College of Architecture, situated at heart of the city is spread over 2.3 acres with **state of art infrastructure and facilities**, offering excellent education environment to its students and teachers since 1980. Our reputed institution has stood high and guarded, providing **Undergraduate & Post Graduate courses, Doctoral Program** and has a research unit.

Taking the legacy of the founding members and visionaries, **Late Sri B.M Sreenivasaiah and Late Sri B.S Narayan** forward in an elevated way, our management has always been encouraging our endeavours to keep progressing; which has resulted in BMSCA being **ranked 21st Architecture & Planning Institutions in the country as per NIRF 2023**; 03rd amongst the top Colleges in recent IIRF Survey 2024, as well topping the charts in surveys by **India Today, The Week & Outlook magazines**.

With qualified architects and professionals nurturing young talents in studios and beyond, the students of BMSCA have excelled in various competitions and received awards. Some have also discharged their duties as representatives in NASA Council.

BMS College of Architecture has collaborated with United Nations and is the member of **United Nation's "Academic Impact Program"**. The college is also a member of **Indian Institute of Architects and IGBC**.

BMSCA has a well established **Consultany Cell** and **Alumni Network** which provides platform for exposure to the stuents beyond classrooms and studios to work and interact.

ACADEMIC PROGRAMS

UG

BACHELORS OF ARCHITECTURE

5 YEARS

INTAKE: 120

PG

MASTERS OF ARCHITECTURE (Habitat Design)

2 YEARS

INTAKE: 20

Ph.D

RESEARCH leading to Ph.D

B.ARCH CURRICULAM

Professional Core

Architectural Design Studio, History of Architecture, Theory of Architecture, Contemporary Architecture, Landscape Architecture, Urban Design, Interior Design

Professional Ability
Enhancement Courses

Sociology and Building Economics, Construction and Project Management, Constitutional Law, Professional Practice

Building Science and
Applied Engineering

Building Structures, Materials and Methods in Building Construction, Climatology, Site Surveying and Analysis, Building Services

Skill Enhancement
Courses

Communication Skills, Computer Application in Architecture, BIM, Transport Analysis, PE and NSS, Kannada Language

Professional Elective

Product Design, Alternative Building Technology and Materials, Culture and Built Environment, Design of High-rise Buildings, Heritage, Digital Architecture, GIS

HUMAN RESOURCE EXPERTISE

Architecture

Urban & Regional Planning

Climate Responsive Architecture

Urban Design

Landscape Design

Habitat Design

Interior Design

Construction & Project management

Transport planning & management

Environmental Architecture

Bio-integrated Design

Housing

Structural Engineering

Fine arts

Law

During the Five years of Undergraduate course, the students of BMSCA interact with faculty having expertise in various fields in their Studios and Lecture Sessions. Apart from studio based interactions, inputs are recieved from the practicing professionals during the Reviews, Guest lecture & Workshop sessions which are held regularly throughout the academic discourse.

M.ARCH CURRICULAM

Professional Core

Planning Theory and Techniques, Housing, Urban Transportation and Networks, Environmental Laws, Landuse Structure and Urban Morphology

Supportive Courses

Advanced Theory of Design, Project Planning, Infrastructure Planning, Research Methods & IPR, GIS

Professional Electives

Real Estate, Urban Economics, Sociology and Human Habitat, Heritage Habitats, Revitalising Core Areas, Urban Lens, Representation Techniques

The M.Arch course exposed students to various professionals from the industry during the Studio discussions, external reviews that are conducted regularly and workshops and events conducted for skill development.

The students are equipped with holistic understanding on urban level studies and tools required for conducting these studies.



Site visit and documentation



Interactive sessions with Ar. Peter Stutchbury, Australia during his visit to our Campus for College fest.

The various courses nurture the students with cognitive mapping, conducting surveys, reading and analysing maps, developmental plans of cities, policies, government schemes for development, Ecology & environment related issues in brown and green field development, heritage in cities, softwares and tools to collate the urban data, communicative skills, scientific writing skills etc. to list a few.

INFRASTRUCTURE

The Institution has state of the art facilities to support the academic and co-curricular activities , from well equipped Computer lab, laser cutting machine, Digital printer , Art Workshop, Acoustics & illumination labs and a designed material museum.

Apart from the hands-on activity support, BMSCA has one of the best and wide collection of resources in the Library with remote access for all students and faculty.



The campus consists of three academic blocks housing the learning area, labs and library is set amongst landscaped open spaces which allow multitude of activities, gatherings and informal interactions. This creates a learning environment beyond just studios.

STUDENT PERFORMANCE AND COMPETENCIES

VTU RANK HOLDERS 2023

BMSCA students have secured top NINE RANKS among the TOP TEN ranks at the Undergraduate level and TOP TWO ranks at Postgraduate level for the University.

KAJARIA MERITORIOUS STUDENT AWARD

Top Three of the Final Year students were awarded cash Prize of Rs. 1 Lakh by Kajaria Company.

BEYOND ACADEMICS

Students also take part in various competitions at National and International level and secure recognition in various platforms. They actively participate in annual NASA and ZONASA conventions. Students are encouraged to attend conferences, workshops and present their ideas in various platforms.

The co-curricular and extra-curricular activities of the institution provide them holistic nurturing.



Public Exhibition of the Heritage Documentation work of Admar Mutt, Udipi and Panchakuta Basadi, Mandya conducted by the students. The exhibition was graced by His Highness Maharaja Sri Yaduveer Krishnadatta Chamaraja Wadiyar



COA Excellence Award for Heritage Documentation of the Admar Mutt, Udupi. BMSCA students at the exhibition and award ceremony held in New Delhi.



Solar Decathlon Competition 2023

As part of the Solar Decathlon India 2023 Challenge, two teams from BMS College of Architecture and Engineering had developed net-zero building designs in the category of Community Resilient Shelter and Educational Building. Within 9 months, these students scaled a very steep learning curve.

The teams were shortlisted to the finals to present their projects at the Infosys, Mysore campus, amongst 126 academic institutions across India.

State Level Design Competition

Team Praagya from BMS College of Architecture, Basavangudi, secured first place in the Shala Vinyasa State Level Architecture Competition – an attempt to relook and transform the architecture of government schools.



STUDENTS' WORKS



Sketch by Aditya Mummadi, II Year Student

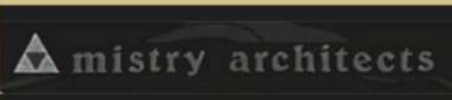
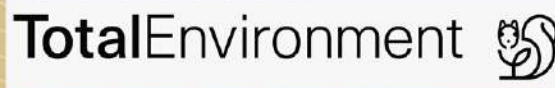
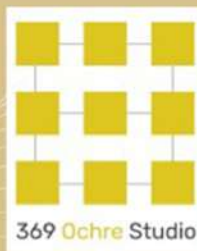
Students are equipped with the required software skills by the final year of their course. The gradual exposure and shift from Hand-done work, sketching and use of art forms to put across their ideas to use of graphics, illustrations, 3D rendering softwares required for communicating complex design ideas in final years is taken care through various courses in the curriculum.



Narrative through Digital Illustration by Qazi Shadman, V Year Student

Through various workshops, study tours and travel workshops, platforms for interaction, honing of skills and exposure to diverse hands on experiences are created for the BMSCA students. Workshops like working with Bamboo, Parametric design and production, Working with Timber, Art workshops, etc help them nurture their talents.

OUR RECRUITERS IN THE PAST



PLACEMENT CELL BMSCA

Placement Cell at BMS College of Architecture assists in connecting graduating students of Under-graduate and Post graduate level to the most suitable practices and firms. Placement Sessions are held annually by inviting reputed firms to offer job opportunities for students of the institution.

Training sessions prepare students for the placement sessions by sensitizing them about the soft skills and the technical skills expected in the professional field.

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PLACEMENT CELL COORDINATORS

Ar. Maithily Velangi
Associate Professor

Ar. Rakshith Raj
Assistant Professor

CONTACT DETAILS

Firms interested in connecting with the institution for placement activity may write to placements@bmsca.org



[bmsca_official](https://www.instagram.com/bmsca_official)



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