



MASTERS OF INTERIOR DESI


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TOP ARCHITECTURE, PLANNING, AND INTERIOR DESI

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WHY MASTERS OF INTERIOR DESIGN

The elemental connect of Interior design is to configure interior arena with an astounding amalgamation of art, science and architecture to create healthy alluring ambience. Master of Interior Design is opportune to professionals who want to cogitate the technical, functional, aesthetic parameters of expansive field of Interior Designing. Masters of Interior Design involve extensive research involved in its curriculum, materializing of space results in beneficial, dynamic and ecofriendly solution. The goal is to make the final environment as appealing to everyone as possible. Interior design considers the utility and usability of the available space. Lighting, acoustics, and temperature are all factors to consider while creating an interior.

Main Features of the Program

- 📌 Specialized subjects in the field of Interior Design are included in the course structure in addition to the core subjects of the stream that increases the probability of placements.
- 📌 The CAGR of > 7% over the next five years promises employability and entrepreneurship to the professional perusing the master degree.
- 📌 Graduates of an Interior Design master's programme can apply their skills in various sectors, as the profession is in high demand in both business and by homeowners.
- 📌 Site-Visits and Live projects will give practical knowledge about the field work.
- 📌 Interior designers can become practitioners and operate as consultants.
- 📌 Students will be able to know the latest trend of interior design directly from the industry experts.

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Salient Features of the Curriculum

- 📌 Pragmatic curriculum, designed for industry-readiness that increases the probability of placements.
- 📌 The cutting-edge course was created to help students improve core skills.
- 📌 Comprehensive theoretical grounding, as well as substantial practical experience.
- 📌 Studio learning with case studies, market surveys and industrial visits.
- 📌 Electives subjects as per market demand.
- 📌 Key subjects covered in the program: Interior Design Studio, Interior Construction & Innovations, Accessories in Interior Design, Interior Lighting and Acoustics, Interior Design Research, Space Ergonomics, Interior Fabrication, Interior Material Specifications, Dissertation and Thesis.

Course Details

MASTERS OF INTERIOR DESIGN

School Name: School of Architecture and Planning

Course Length: 2 Years

Session Start August

Course Type: Full Time

Eligibility Criteria: Pass with 50% aggregate marks in B.ID, B. Design (Interior) or B.Sc. (Interior Design) or B. Design (Product, Furniture Textile & Industrial) or B.Sc. (Product & Furniture Textile Industrial) or B.Arch. or B. Plan
Fields.

Programme Fee:

Syllabus Click here to Download



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PROGRAM OUTCOME:

- PO1 Field Knowledge: Apply the knowledge of Architectural Design, Drawing , Art, Sculpting, Crafts, structural dynamics and statics fundamentals and Laws pertaining to building byelaws and services required in simple and complex building projects, Economical aspects and an architectural specialization to the solution of complex architectural problems.
- PO2 Problem Analysis: Conducting case and literature studies and analyze complex architectural problems reaching substantiated conclusions using principles of Architectural design, process of designing (case and literature study, research and conceptualization of designs).
- PO3 Design / Development of Solutions: Establishing solutions for complex architectural problems and functional components or spatial arrangements that meet the specified needs and wants with appropriate consideration for the public amenities , services, health and safety and the cultural, societal and environmental considerations .
- PO4 Conduct Investigations of Complex problems: Use of research based knowledge and research methods including methodology, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO5 Modern Tool Usage: Application of appropriate techniques, resources and modern architectural tools including BIM and CADD oriented modeling to complex architectural, structural and construction activities with an understanding of its advantages and disadvantages .
- PO6 The Architect, Planner and Society: Application of context sensitive design approach to address health, safety, legal and cultural issues and the consequent drafting of proposals relevant to the professional practice.
- PO7 Environment and Sustainability: Understanding the impact of the professional field solutions in societal and environmental context and demonstrate the need for sustainable development and applying the same thereof.
- PO8 Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the professional practice, as prescribed and regulated by regulatory bodies.
- PO9 Individual and Team Work: To effectively function as an professional individual and as a member or team leader in diverse situations and in multidisciplinary settings.
- PO10 Communication: To communicate effectively with the professional community and stake holders and with society at large. Be able to comprehend and write effective reports documentation.
- PO11 Project management and finance: To demonstrate knowledge and understanding of profession, and management principles and apply these to practice to one's own work, as a member and leader in a team and to manage projects in multidisciplinary environments.
- PO12 Life-long learning: To recognize the need for learning and develop an ability and skill to engage in a learning process in the broadest context of technological change in professional and technological realm.

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PROGRAM SPECIFIC OUTCOMES

- PSO1 To prepare students to develop critical thinking as they identify, analyze and are able to produce interior architecture design solution.
- PSO2 Ability to apply and demonstrate wide spectrum of technical skills with respect to acoustics, lighting, thermal comfort, indoor air quality for betterment of human well-being and to promote sustainable interiors.

PG Courses


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- M.Tech
- Management
- Computer Applications
- MCA in Data Science and Artificial Intelligence
- Architecture
- Master of Planning (URBAN PLANNING)
- Interior Design**
- Basic Sciences
- Humanities & Social Sciences
- Legal Studies

Architecture Labs



Campus Highlights



Events



Placements



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Life At Campus



Image Gallery

Events



An Industrial Visit Was Organized By The Department Of Civil Engineering

February 27, 2023

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**3RD INTERNATIONAL CONFERENCE ON
COMPUTER VISION AND ROBOTICS**
 CVR 2023 | February 24-25, 2023
 Organized in Online Mode
 by
 Department of Computer Science & Engineering
 Babu Banarasi Das University, Lucknow
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 Soft Computing Research Society

**AFTER CONFERENCE
PROCEEDINGS**

 The conference proceedings of the CVR 2023 will be published in Springer book Series, Algorithms for Intelligent Systems. All books published in the series 'Algorithms for Intelligent Systems' are submitted for consideration in the 'Web of Science'.

**THE TOPICS COVERED
(BUT ARE NOT LIMITED
TO) ARE AS FOLLOWS:**

- Computer Vision, Artificial Intelligence for Computer Vision, Imaging Sensors Technology, Soft Computing for Computer Vision, Pattern Recognition, Gesture Recognition, Action Recognition.
- Robotics, Robotic devices and systems, Autonomous vehicles, intelligent control systems, intelligent transportation systems, Human-machine interaction, Human motor control.

IMPORTANT DATES

- Last date paper submission: Jan 05, 2023
- Notification of acceptance: Feb 05, 2023
- Registration of accepted Paper: Feb 15, 2023
- Conference date: Feb 24-25, 2023

CONTACT US
[HTTPS://SCRS.IN/CONFERENCE/CVR2023](https://scrs.in/conference/CVR2023)
CVR.SCRS@GMAIL.COM
 Join us on Telegram:
<https://t.me/scrsindia>

International Conference On Computer Vision And Robotics CVR2023

December 26, 2022

**Virtual International Seminar
on Artificial Intelligence and Climate Change**
 Date: December 11, 2022
 Time: 07:00 PM-08:30 PM
 Organized By
 Artificial Intelligence Research Center
 Computer Science and Engineering (SOE)
 Babu Banarasi Das University, Lucknow, India

Chief Guest
 Dr. Atma Ram Sahu
 Coppin State University
 USA

Guest Speaker
 Prof. Maheswar Salpathy
 UCL Institute for Global Health, University
 College London, UK

Register here: shorturl.at/bmqM1
 No Registration Fee

The Department Of Computer Science & Engineering (SOE), BBD University Is Organizing The Virtual International Seminar On Artificial Intelligence And Climate Change On December 11, 2022 (07:00 PM-08:30 PM).

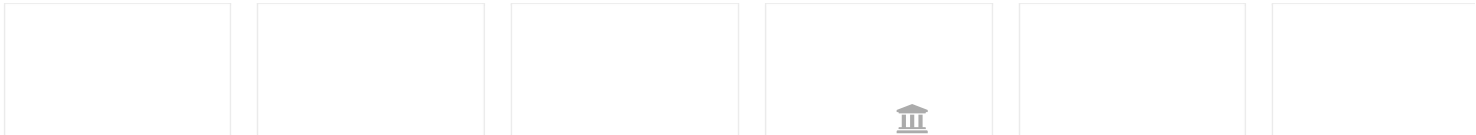
December 8, 2022

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