

JAAP-PG 2026



SPA Delhi



SPA Bhopal



SPA Vijayawada

Institutions of National Importance under the SPA Act 2014 established by

Ministry of Education, Government of India

Joint Admission for Architecture and Planning – Post Graduate (JAAP-PG) 2026



SPA Delhi



SPA Bhopal



SPA Vijayawada

Editor: Dr. Aarti Grover

Designed by: Dr. Aarti Grover and Dr. Poonam Saini

March 2026

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CONTENTS

ABOUT SPAs	5
MESSAGE FROM THE CHAIRPERSONS	10
Message from the Chairman, New Delhi	
Message from the Chairman, Bhopal	
Message from the Chairman, Vijayawada	
MESSAGE FROM DIRECTORS	15
Message from the Director, New Delhi	
Message from the Director, Bhopal	
Message from the Director, Vijayawada	
POSTGRADUATE DEGREE PROGRAMME	21
Postgraduate Degree Programmes at SPA Delhi, New Delhi	
Postgraduate Degree Programmes at SPA Bhopal	
Postgraduate Degree Programmes at SPA Vijayawada	
ADMISSIONS	
ELIGIBILITY	
RESERVATION OF SEATS	
GENERAL INFORMATION	

An aerial photograph of a circular outdoor seating area. The ground is paved with large, light-colored square tiles. Several people are seated at small, white, square tables. Some people are standing and talking, while others are sitting and eating. The area is surrounded by lush green trees and foliage. The text "ABOUT SPA NEW DELHI SPA BHOPAL SPA VIJAYAWADA" is overlaid on the right side of the image.

ABOUT
SPA NEW DELHI
SPA BHOPAL
SPA VIJAYAWADA

SPAs are Institutes of National Importance
Under the SPA Act 2014

रजिस्ट्री सं० डी० एल० — (एन)04/0007/2003—14 REGISTERED NO. DL—(N)04/0007/2003—14


सत्यमेव जयते

भारत का राजपत्र
The Gazette of India

असाधारण
EXTRAORDINARY
भाग II — खण्ड 1
PART II — Section 1
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PUBLISHED BY AUTHORITY

सं० 43] नई दिल्ली, बृहस्पतिवार, दिसम्बर 18, 2014/ अग्रहायण 27, 1936 (शक)
No. 43] NEW DELHI, THURSDAY, DECEMBER 18, 2014/AGRAHAYANA 27, 1936 (SAKA)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके।
Separate paging is given to this Part in order that it may be filed as a separate compilation.

MINISTRY OF LAW AND JUSTICE
(Legislative Department)

New Delhi, the 18th December, 2014/Agrahayana 27, 1936 (Saka)

The following Act of Parliament received the assent of the President on the 18th December, 2014, and is hereby published for general information:—

THE SCHOOL OF PLANNING AND ARCHITECTURE ACT, 2014
(No. 37 of 2014)

[18th December, 2014.]

An Act to establish and declare Schools of Planning and Architecture as Institutions of national importance in order to promote education and research in architectural studies including planning of human settlements.



SPA NEW DELHI



School of Planning and Architecture Delhi dates back to the year 1941, as a Department of Architecture of the Delhi Polytechnic of Delhi University. In 1942, Walter Sykes George and his associates established the Department of Architecture as part of the Delhi Polytechnic in Kashmere Gate. It was the first school for architects to be established in North India. 1959 it was merged with the School of Town and Country Planning (established in 1955 by the Government of India), and renamed to its current name and affiliated to the University of Delhi. In 1979, recognising its national and international eminence, the institute was granted Deemed University status.

The School of Planning and Architecture, New Delhi (SPA New Delhi) is an Institution of National Importance imparting education in planning, architecture, and design. SPA New Delhi provides training at various levels, in different aspects of human habitat and environment. The School offers highly sought after academic programmes in specialised fields at a Bachelor's, Master's and Doctoral level. The School, in striving for excellence has always been in the lead in extending education and research to new frontiers of knowledge. Human habitat and environment being the basic concern of the School, the spectrum of academic programmes is being continuously extended by providing programmes in new fields and emerging areas.



SPA BHOPAL



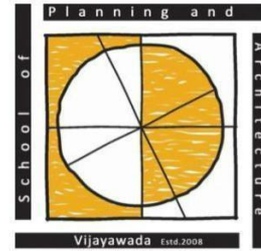
<https://spabhopal.ac.in/Home.aspx>

Over the past seventeen years, the School of Planning and Architecture Bhopal has evolved into a dynamic centre of ideas, innovation, and impact—advancing excellence in Architecture, Planning, Design, and Building Engineering and Management. It nurtures imaginative thinkers, technically proficient professionals, and socially conscious leaders who shape resilient, inclusive, and sustainable futures.

Conceived as a “University of Imagination,” its 70+ acre campus is more than a physical setting—it is a living laboratory for inquiry, collaboration, and transformative learning. Through its undergraduate, graduate, and doctoral programs, the School integrates design exploration, analytical rigor, and meaningful field engagement to inspire holistic problem-solving.

As a national hub for research, consultancy, and knowledge leadership in settlement and habitat development, SPA Bhopal partners with governments and institutions to influence policy, strengthen data ecosystems, and mentor emerging schools. Anchored by a committed and accomplished faculty, the School offers an intellectually vibrant, professionally empowering environment and engaging campus life, deeply attuned to society’s evolving aspirations and challenges.

SPA VIJAYAWADA



Established in 2008 by the Ministry of Education, the School of Planning and Architecture, Vijayawada (SPAV) is an Institute of National Importance dedicated exclusively to the fields of Planning and Architecture. It is one of only three such premier institutions in India and follows 100% implementation of the National Education Policy student-centric (NEP). SPAV offers undergraduate, postgraduate, and doctoral programs that emphasize sustainable development, technological innovations, climate-responsive design, and Indian Knowledge Systems (IKS).

The campus is green-rated and equipped with state-of-the-art facilities including ICT-enabled classrooms and studios, modern laboratories, a central library, hostels, sports areas, and open-air theatres. With a strong focus on research and holistic learning, SPAV provides an environment that nurtures academic excellence and real-world relevance in planning and architectural education.

OUR VISION

To achieve academic excellence in Architecture and Planning through innovating, creating, acquiring and disseminating knowledge using sustainable local and global practices and enhancing the quality of society through responsible built environment.

MESSAGES





Smt. Droupadi Mumu
Hon'ble President of India
VISITOR



Shri Dharmendra Pradhan
Hon'ble Minister of Education, Government of India
CHAIRPERSON, SPA COUNCIL



Prof. Habib Khan
CHAIRPERSON, BOARD OF GOVERNORS
SPA, NEW DELHI



Prof. Hakam Dan Charan
CHAIRPERSON, BOARD OF GOVERNORS
SPA, BHOPAL



Ar. Dr. Amogh Kumar Gupta
CHAIRPERSON, BOARD OF GOVERNORS
SPA, VIJAYAWADA



Prof. Dr. Virendra Kumar Paul
DIRECTOR
SPA, NEW DELHI



Prof. Dr. Kailasa Rao M
DIRECTOR
SPA, BHOPAL



Prof. Dr. Ramesh Srikonda
DIRECTOR
SPA, VIJAYAWADA

The Government of India in 2015, declared Schools of Planning and Architecture as Institutions of National Importance to promote education and research in the areas of planning, architecture and design; thereby extending a major responsibility of shaping human habitat to SPAs. Each School, is striving for excellence by extending education and research to new frontiers of knowledge. With the National Education Policy 2020, the aspects of interdisciplinarity and flexibility in educational programmes, addressing the emerging complexities of human habitat, also brings to the forefront a need to formulate enabling mechanisms right from admission, teaching, research and placements

Joint Admission for Architecture and Planning - Post Graduate (JAAP-PG), an initiative aligning with the One Nation - One Entrance Examination policy was initiated by SPA Delhi in 2025. After receiving approval of Ministry of Education, the three SPAs arrived at a consensus to hold Joint Admission for Architecture and Planning - PG. JAAP-PG 2026 has strengthened collaborative admissions to postgraduate programmes in architecture and planning across the three Schools of Planning and Architecture (SPAs). JAAP PG 2026 offers a unified and rigorous selection process to identify meritorious candidates. It provides a wide range of specializations to choose from based on a candidate's qualification at graduate level. Designed as an aptitude-based process, JAAP-PG recognizes the diverse academic backgrounds and specialization-specific competencies of applicants, enabling them to pursue excellence in their chosen fields.

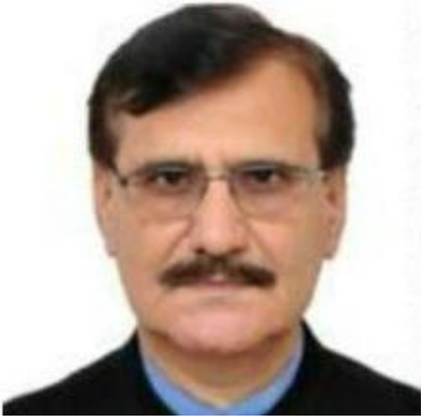
Having entered its second year of admission, I look forward to seeing committed young aspirants joining SPAs to walk out as future leaders in architecture and planning.

Prof. Habeeb Khan
CHAIRPERSON, BOARD OF GOVERNORS
SPA, NEW DELHI



MESSAGE FROM

CHAIRPERSON **SPA NEW DELHI**



MESSAGE FROM

CHAIRPERSON

SPA BHOPAL

As Chairman of School of Planning and Architecture Bhopal, I view the 2026 admissions as an invitation to participate in shaping India's next generation of habitat, infrastructure, and urban leadership. SPA Bhopal stands as a national institution where imagination is anchored in public purpose and institutional responsibility. Guided by the transformative vision of the National Education Policy 2020, the institute advances multidisciplinary inquiry, academic flexibility, and research-led learning.

Our commitment extends beyond professional training to nurturing ethical judgment, constitutional principles, universal human values, and a deep sense of social responsibility in future planners and designers. The institute's standing in the National Institutional Ranking Framework reflects sustained academic quality, research contribution, and governance standards.

SPA Bhopal prepares graduates to engage with national priorities—climate resilience, infrastructure modernization, inclusive urbanization, and digital transformation. We emphasize institutional integrity, academic excellence, and accountability in every stage of the admission and learning process. Student well-being, safety, and intellectual freedom remain foundational to our campus ethos.

The 2026 cohort will enter an ecosystem that encourages leadership, public engagement, and evidence-based decision-making. I welcome aspiring candidates to join an institution committed to advancing knowledge, shaping policy discourse, and contributing meaningfully to India's developmental trajectory.

Best Wishes.

Prof. Dr. Hakam Dan Charan

Chairperson

Dear Prospective Postgraduate Students,

I extend a warm welcome as you consider advancing your academic journey through Joint Admission for Architecture and Planning – Post Graduate (JAAP - PG - 2026)

School of Planning and Architecture, Vijayawada (SPAV) - an Institution of National Importance, is committed to excellence in education, research, and innovation in the fields of Architecture and Planning. SPAV is dedicated to nurturing professionals who will shape the future of our built environment as critical thinkers, innovators, and leaders. Our postgraduate programs are thoughtfully designed to equip students with advanced knowledge and practical skills across a wide range of specialisations, addressing today's pressing challenges in urbanisation, sustainability, infrastructure, and heritage conservation, urban planning, and design.

Whether your interests lie in architecture, planning or design, SPAV offers a collaborative academic environment and a vibrant community of learning.

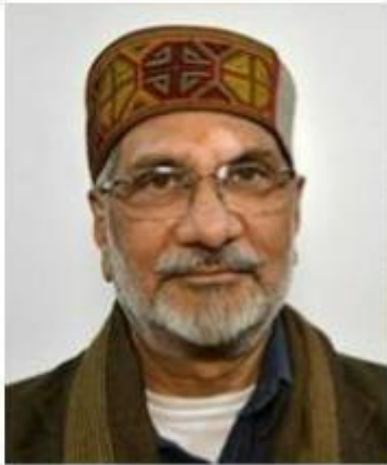
Through JAAP-PG 2026, we look forward to welcoming talented individuals like you and supporting your pursuit of academic excellence and professional growth.

Warm regards,
Ar. Dr. Amogh Kumar
Gupta Chairperson, SPAV



MESSAGE FROM

CHAIRPERSON
SPA VIJAYAWADA



MESSAGE FROM DIRECTOR SPA NEW DELHI

I extend my warm greetings on behalf of the School of Planning and Architecture, New Delhi and on my personal behalf to all the prospective students aspiring to pursue academic programmes in Planning and Architecture from this legacy institution. It is a legendary institute of the Nation, established in year 1941 and evolved over 8 decades from the humble beginning on polytechnic in the greater India period to one of the finest Institute of National importance.

The School of Planning and Architecture, New Delhi, an Institution of National Importance, under an act of parliament has significantly evolved over a period of time and has always strived to excel in teaching-learning and research in the fields of planning and architecture through various academic programmes run by the School at the undergraduate, postgraduate and doctoral level.

The concept of Nation Building has various connotations and the importance of planning and architecture education is well recognised as a significant element in Nation Building in terms of proper planning of physical infrastructure along with architectural design leading to a better built environment across the Nation.

The academic programmes, two at the Undergraduate level, ten at the Postgraduate level, one Integrated Programme and the Doctoral Programme, offered by the School have been designed in such a manner that it caters to the needs of the day in terms of contemporary syllabi and other commensurate facilities which has the potential to allow lateral thinking and develop an attitude of creative problem solving among the students in real time.

The policy-making and industry interface of the School through research and consultancy allows the students to imbibe the best ideas and think out of the box where the Faculty Members play a vital role in nurturing the young minds with innovation and practical orientation.

It is important to mention here that the holistic learning environment and diversity of the student community of the School allows a student to flourish academically, professionally and personally with confidence.

The JAAP PG 2026 Booklet for the academic session 2026-27 provides a glimpse about the School and briefly outlines the academic programmes undertaken by the School to facilitate the students to make informed choice of the programmes being offered by the School.

I sincerely hope that the students admitted in various academic programmes of the School in the academic session 2026-27 will be able to excel in their personal and professional life and constructively contribute towards Nation Building during the Amrit Kaal of our Independence and play a pivotal role in our quest of achieving the status of Viksit Bharat by the year 2047.

Best Wishes,
Prof. Dr. Virendra Kumar Paul

Director, SPAD



MESSAGE FROM

DIRECTOR SPA BHOPAL

Choosing to pursue a Master's programme at School of Planning and Architecture Bhopal is a decisive step toward becoming a thoughtful leader in the built environment. It signifies your readiness to move beyond foundational knowledge and engage deeply with the complex realities that shape our cities, regions, and habitats.

At SPA Bhopal, postgraduate education in Architecture, Planning, Design, and Building Engineering and Management is designed to cultivate intellectual depth, creative exploration, and professional excellence. The academic environment and the engaging 70+-acre campus encourage you to question conventions, rigorously test ideas, and integrate design innovation with analytical insight. Through studios, research, field engagement, and interdisciplinary dialogue, you will develop the capacity to respond to contemporary challenges—ranging from climate resilience and sustainable infrastructure to inclusive housing and regional development.

The Master's journey is also a path of self-discovery. You will collaborate with peers from diverse academic and cultural backgrounds, guided by experienced faculty committed to mentoring and knowledge creation. These interactions will broaden your perspective, sharpen your critical thinking, and strengthen your confidence as an emerging professional.

SPA Bhopal's ethos of inquiry and imagination empowers students to connect theory with practice and vision with responsibility. As you begin this journey, embrace curiosity, perseverance, and openness to learning. The skills and insights you gain here will enable you to contribute meaningfully to society and shape environments that are equitable, resilient, and inspiring.

Your decision to join SPA Bhopal marks the beginning of a transformative chapter—one that will prepare you not only for professional success, but for impactful leadership in the years ahead.

Best Wishes.
Prof. Dr. Kailasa Rao M.
Director, SPAB



**MESSAGE FROM
DIRECTOR
SPA VIJAYAWADA**

Dear Applicants,

I am delighted that you are considering the **School of Planning and Architecture, Vijayawada (SPAV)** - an Institute of National Importance established by the Ministry of Education, Government of India, to pursue your academic goals.

As we open admissions through Joint Admission for Architecture and Planning - Post Graduate (JAAP-PG 2026), I invite aspiring postgraduates from across the country to explore the diverse range of specialisations we offer. Through two academic departments - Architecture and Planning - SPAV offers nine advanced postgraduate programs, including: M.Arch in Sustainable Architecture, Landscape

Architecture and Architectural Conservation; Master in Engineering and Management; Master of Urban Design; Master of Design and M.Plan in Environmental Planning and Management, Urban and Regional Planning and Transport Planning. These programs are designed to equip students with the critical skills and visionary thinking required to transform the built environment in sustainable and responsible ways. Our collaborations with international institutions through multiple MoUs offer our postgraduate students valuable opportunities for global exposure, helping them grow into professionals who are globally aware and locally responsive. We are proud to provide a platform that blends academic depth, research excellence, and industry relevance. I encourage you to apply through JAAP-PG and become part of a community dedicated to shaping the future of our cities and communities.

Best wishes,
Prof. Dr. Ramesh Srikonda
Director, SPAV

An aerial photograph of a circular outdoor area, possibly a courtyard or plaza. The ground is paved with large, light-colored stone tiles. A large, leafy green tree is on the left side. Several people are scattered throughout the area, some sitting on the ground, some standing, and some walking. There are some tables or benches with items on them. The overall scene is bright and sunny, with shadows cast on the ground.

ABOUT SPA NEW DELHI

ADMISSIONS

ADMINISTRATION OF SPA-DELHI

VISITOR

Smt. Droupadi Murmu
Hon'ble President of India

COUNCIL

CHAIRPERSON
Shri Dharmendra Pradhan
*Hon'ble Minister of Education,
Government of India*

BOARD OF GOVERNORS

CHAIRPERSON
Prof. Ar. Habib Khan
*Chairperson, Board of Governors
School of Planning and Architecture,
New Delhi*

SENATE

CHAIRPERSON
Prof. Dr. Virendra Kumar Paul
*Director,
School of Planning and Architecture,
New Delhi*

FINANCE COMMITTEE

CHAIRPERSON
Prof. Ar. Habib Khan
*Chairperson,
Board of Governors (ex-officio)*

BUILDING WORKS COMMITTEE

CHAIRPERSON
Prof. Dr. Virendra Kumar Paul
Director (ex-officio)

DIRECTOR

Prof. Dr. Virendra Kumar Paul

DEANS

Prof. Dr. Meenakshi Dhote
Dean – Academic
Prof. Dr. Rabidyuti Biswas
Dean – Planning and Development
Prof. Dr. Arunava Dasgupta
Dean - Student Affairs
Prof. Dr. P. S. N. Rao
Dean - Faculty Welfare
Prof. Dr. Sewa Ram
Dean - Research

REGISTRAR

Shri. K.K. Soni



POST GRADUATE DEGREE PROGRAMMES

The School offers planning, architecture and design courses both at undergraduate and postgraduate levels. While the Bachelor of Architecture course is one of the oldest in the country, a highly successful Bachelor of Planning course was started in 1989. From 2019 batch, option of Integrated Master of Planning programme is now available for students admitted in Bachelor of Planning after third year.

Each department through their Advisory Committees, chaired by the Head of the Departments, can propose changes to their departmental agenda for research, curriculum and pedagogy.

In addition to regular faculty, a large number of visiting professors, visiting faculty and contract faculty contribute to academic programmes of the School. The School offers opportunity for interdepartmental/ inter-university credits including those from foreign universities under MoU with School.

POST GRADUATE DEGREE PROGRAMMES

MASTERS OF ARCHITECTURE (Architectural Conservation)

Department of Architectural Conservation

MASTERS OF ARCHITECTURE (Landscape Architecture)

Department of Landscape Architecture

MASTERS OF ARCHITECTURE (Urban Design)

Department of Urban Design

MASTERS OF BUILDING ENGINEERING AND MANAGEMENT

Department of Building Engineering and Management

MASTERS OF DESIGN (Industrial Design)

Department of Industrial Design

MASTERS OF PLANNING (Environmental Planning)

Department of Environment planning

MASTERS OF PLANNING (Housing)

Department of Housing

MASTERS OF PLANNING (Regional Planning)

Department of Regional Planning

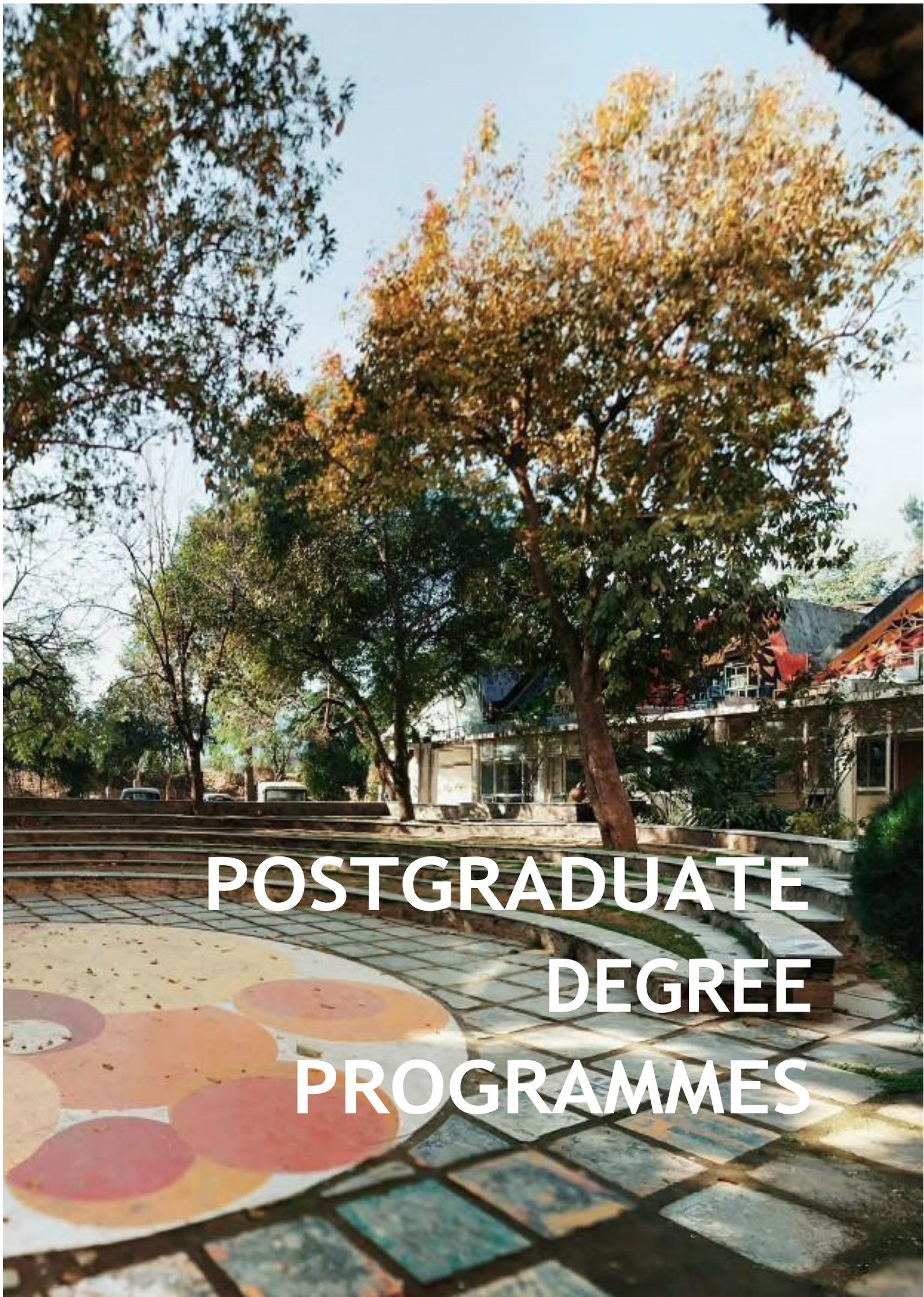
MASTERS OF PLANNING (Transport Planning)

Department of Transport Planning

MASTERS OF PLANNING (Urban Planning)

Department of Urban Planning





**POSTGRADUATE
DEGREE
PROGRAMMES**

Department of Architectural Conservation

MASTER OF ARCHITECTURE (ARCHITECTURAL CONSERVATION)

Two Year Programme

Architectural Conservation is a specialization which addresses the special requirements of heritage comprising of historic buildings, groups of buildings, areas, cities and cultural landscapes in a comprehensive manner, as well as issues of cultural resource management and heritage economics. The course aims at defining and understanding architectural knowledge systems and cultural resource bases. Academically the course involves research, documentation, analysis and its interpretation related to various scales of heritage. Special emphasis is placed on sustainable regeneration of historic cities, traditional housing sectors and cultural landscapes.

Technical aspects cover traditional building materials, structural repairs, maintenance, up-gradation, and adaptive reuse of historic structures. Design aspects encompass a wide range of innovative interventions ranging from modifications and reuse of the historic fabric to infill development, contextual design and new architecture in historic areas.

Emphasis is also placed on the management of heritage through understanding of conservation conventions and practices adopted at international (UNESCO), national and local levels for heritage buildings, sites and cities.

Academic and outreach activities are supported by a state-of-the-art laboratory for Conservation of historic and traditional building materials intended for research and development of innovative and appropriate conservation processes. The Department is an Institutional Member of ICOMOS, strengthening its academic and professional engagement with global conservation practices. In addition, the Department is establishing DRISHTI (Digital Research and Innovation for Sustainable Heritage Technologies and Interventions) Lab to focus on advanced digital heritage documentation, digital mapping, and data-driven conservation research.

An IKS (Indian Knowledge Systems) Centre is approved by MoE to exclusively promote research on traditional construction methods and indigenous building knowledge.

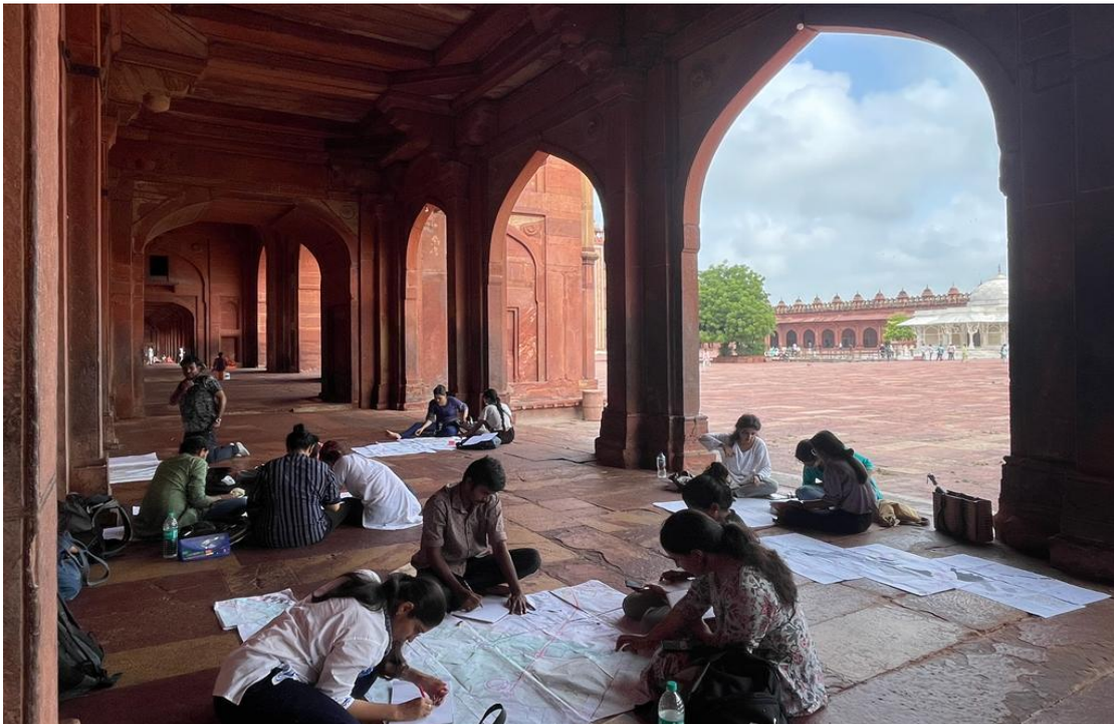
The skills and abilities developed in this academic programme enable the students to innovate and address the challenges confronting our heritage, safeguarding our heritage resources and contributing towards sustainable development and nation building.

FACULTY

Ms. Anuradha Chaturvedi
*B.Arch., M.A. Conservation (York, UK),
Cert. in Archaeological Conservation, PGD in
AIML (UT, Austin & GLL)*
Associate Professor & Head of the Department

Shri. Sanjay Bhandari
*B.Arch. (NITH)
M.Arch. – Architectural Conservation (SPAD)*
Associate Professor

Ms. T. Lakshmi Priya
*B.Arch., M.Arch. (AC),
RRCH (ICCROM-2012)*
Assistant Professor

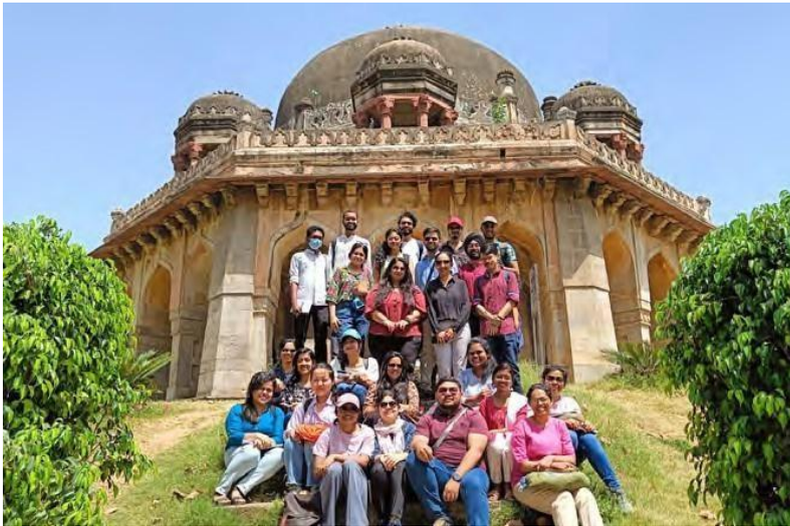


Department of Landscape Architecture

MASTER OF ARCHITECTURE

(LANDSCAPE ARCHITECTURE)

Two Year Programme



Landscape Architecture is a recognized professional field concerned with design and planning of sustainable landscapes of different scales. The Department of Landscape at SPA, New Delhi is one of the leading programs in this discipline in India. Since the introduction of the course in 1972, the Department has matured academically, and contributed to the evolving profession through the development of academic content, as well as quality education and training of graduates to take up landscape architecture as a full time profession.

The students of the Masters of Landscape Architecture program at SPA represent the diversity and heterogeneity of India, coming from all parts of the country and the SAARC region, ensuring that the educational curriculum is enriched by timely insights into the numerous and complex landscapes of India and the subcontinent. This diversity of the student body is anchored into the departmental syllabus and the systematically structured innovative design studio problems. The course ensures that the inherent interdisciplinary nature of Landscape

Architecture is addressed by inclusion of projects of varying scales relating to environmental aspects, urban design, ecological and water related considerations.

The Department of Landscape Architecture works towards providing the students with a strong academic base, along with necessary inputs for fulfilment of professional responsibilities in the field. The programme aims at imparting proficiency and knowledge in landscape assessment, analysis and design techniques by employing ecological principles while simultaneously balancing them with socio-economic and cultural considerations. The course comprises of a carefully selected range of pure science and design-based courses along with site specific Landscape Design studios. The course content has been specially designed for four semesters to enable students to link fundamental knowledge and emerging theories with professional practice. The syllabus includes subjects such as Plant Systematics and Processes, Hydrology, Geology, Soils, Site Planning, Landscape Engineering, Landscape

Resources, Theory of Landscape Architecture and Project Management besides others. The students are offered electives from a range of options, all intended to enable the students to learn about specialized branches of the larger profession.

The objective of the course is to provide a broad understanding and impart necessary skills to the students for participation in the real world architectural practices in a multidisciplinary environment. The course is offered through a combination of class room lectures, field assignments and practical studio exercises. It is a globally recognized programme and students are employed in a wide variety of work situations including government departments, international agencies, real estate companies and multinational firms.

An advance digital landscape lab "PRAGyan" is being established in the department. The lab shall enhance the theoretical and technical education by making use of cutting-edge technology and latest software.

FACULTY

Dr. Aarti Grover

B.Arch., MLA, Ph.D., FISOLA, FIIA, AIID
Associate Professor

Head of the Department

Department of Urban Design

MASTER OF ARCHITECTURE

(URBAN DESIGN)

Two Year Programme



The contemporary urban design emerged as a discipline in response to changes being experienced by cities through the Modern movement in architecture and planning. Today, urban design is seen as one of the most important inputs in any city development process. The discipline of Urban Design takes the responsibility of achieving wholeness of the built environment and addressing ground realities related to urban functions, spaces, movement and form. The degree programme in this School exposes the students to various theories and experiments that architects, planners, social and behavioural scientists apply within the broad historical, social and political context. The programme imparts knowledge on prevailing issues especially of urbanization in the Indian and Asian settings and skills of design and interventions in the built environment at varying scales through a broad range of subjects, which form the basis to tackle urban problems and prospects.

The Department of Urban Design, SPA New Delhi has recently completed 50 years of its functioning ever since its inception in 1969. Instruction and training in this urban design programme is imparted at three levels: (i) through interactive design studios where the dynamics of growth and change in Indian cities are documented and design solutions are prepared (ii) through theoretical enquiry and exploration, contemporary directions

of city transformations as well as emerging concepts of urbanism are exchanged and deliberated and (iii) through self-driven design and research explorations for innovative solutions to address contemporary needs and future prospects of our cities. The programme covers both community based inner city renewal as well as new growth in cities of all scales. Research and Design Innovation in the field of urban development are explored through the Centre of Urban Design Innovation (CUDI) using a range of research-by-design platforms. The Centre conducts design inquiries through Urban Form Labs (UFL) in which students, faculty, research scholars, professionals, policy makers and industry partners converge to work on various aspects of the built environment. At present, five tracks of inquiry are under exploration through the UFL. These are: (i) Urban Architecture (ii) Form and Determinant (iii) Social Urbanism (iv) Rural Urbanisation (v) City Futures

The department offers multiple exposures through its versatile, academic partnership program where students, faculty and research scholars from a variety of institutes in India and abroad work together on a wide range of planning and design applications both for academic exchange as well as joint research. Some of the active current collaborations of this department are with the Heidelberg University, Germany, NTNU Trondheim, Norway, Birkbeck College, and Welsh

School of Architecture, Cardiff, UK, Curtin University, Australia, ENSAP-Belleville and ENSA-Versailles, France among others. Student work undertaken at the department has won acclaim on a number of international platforms and students are frequently involved in exchange programs conducted with partner institutions in countries like Norway, UK, Germany, France and others.

Urban designers make significant contribution as members of multidisciplinary teams dealing with the formulation and implementation of urban development programmes and policies. Today they are seen as indispensable experts for the assessment of existing urban conditions as well as for the conceptualization of sustainable directions for our cities ahead. A large number of employment opportunities exist for the students graduating with an urban design degree in professional, research and academic arenas. Considering the present thrust by the Government of India on the urban sector through its various Missions and schemes like the Smart City Mission, AMRUT, HRIDAY, PMAY, etc. as well as the rapidly growing development programs of the private sector, professional urban designers become potential team leaders in addressing diverse sets of demands from such initiatives.

FACULTY

Dr. Manu Mahajan

B.Arch., M.Arch. (UD), MSc in Development & Planning (Urban Economic Development - UCL, UK) Ph.D

Associate Professor
Head of the Department

Prof. Dr. Arunava Dasgupta

B.Arch., M.Arch. (UD), Ph.D., FIUFI
Professor

Department of Building Engineering and Management

MASTER OF BUILDING ENGINEERING AND MANAGEMENT

Two Year Programme

Thriving for over four decades now, the Department of BEM pursues concerns related to project construction management processes, design management, climate change and extreme weather events, sustainability and energy efficiency construction, technology selection; its suitability in a project context, including engineering services, building performance in science, safety, and contract management amongst many other areas. The Department believes in "Research Based Learning" through application of domain specific theoretical constructs. Research orientation with innovative and creative outlook is an important thinking that the Department promotes consistently. As a result, academic research writing is an objective pursued rigorously. The course aims at training competent professionals who steer complex construction projects by coordinating with various domain specialists from the concept formation through to design, development and construction stages. The curriculum enables students to acquire skills and academic abilities at a higher degree level in the sphere. Moreover, it helps the students in achieving academic excellence as well as to develop their professional field, and open avenues of professional career opportunities.

Objectives of the Department: To develop an understanding of organization and working of the building industry to become effective in management tasks by:

- Acquainting the students with the procedures and practices of the projects;
- Developing a high degree of competence by comprehending the functional interrelationship existing amongst the different tasks areas;
- Providing opportunities for shouldering responsibilities and making possible the



development of decision making ability;

- Encouraging development and innovation on approaches to progressing projects.
- Dwelling on ways and means of promoting human relations.

The thrust of the course is on imparting body of knowledge of project management so that projects are completed within the parameters of stipulated time, cost and quality. This is carried out by disseminating techniques of management such as contract management, financial and cost management, resource management, quality management system, network analysis, operational research. Emphasis is given to advanced methods of construction technique, selection of building materials, structural systems, building science, specialized services and computer applications. Consequent to the academic input quality the campus placement is consistently 100%. Student feedback has been introduced to take student input on Faculty performance "Twice" in a semester, once in the mid- semester for course correction and once for the end-of-semester internal stock taking. Transparency is pervading in all the Department activities, including student performance evaluations and the attendance records.

Ph.D. program is a strong backbone of the Department. Doctoral scholars are

actively involved in the teaching support bringing research insight to the students through regular interactions in the classes. This also supports emphasis on academic writing. Student life at the Department is vibrant and bonhomie is diligently followed through collective celebration of major festivals and personal moments of happiness. The department undertakes high profile research projects in collaboration with apex public construction organizations, private construction industries, and international academia including University of the West of England Bristol UK, Michigan State University USA, RICS, CIB.

FACULTY

Prof. Dr. Virendra Kumar Paul
B.Arch., M.B.E.M., Ph.D.
Professor
Head of the Department

Dr. Salman Khursheed
B.Tech. (Civil),
M.B.S.C.M (IIT Delhi), Ph.D.
Assistant Professor

Dr. Abhijit Rastogi
B.Arch., M.B.E.M., Ph.D.
Assistant Professor

Department of Industrial Design

MASTER OF DESIGN

(INDUSTRIAL DESIGN)

Two Year Programme



In today's times, the purview of Industrial Design is wide-ranging. Acknowledging the ever changing nature of the world we live in, this Master of Design (Industrial Design) course offers students an opportunity to deep dive into its various facets. During the course of 2 years, students are given an opportunity to gain hands- on experience in fields ranging from product design to user experience to service-system design, among others.

Historically, product or object design is as old as human civilisation. The evolution of the profession of Industrial Design, however, is rooted in the industrial revolution of the late 19th to 20th century, where industrially manufactured products were to attain humane and artistic attributes. In an age of rapid social, technological, and cultural transformation, effective training of our new designers is based on creative and practical concerns of maximum relevance, involving issues that are local and global at the same time. Today, our virtual existence plays an important role in our behaviour and life in the real world. Bringing these two together creatively, along with rapidly evolving tech models like Artificial Intelligence, the students in this course learn the skills to understand and

produce innovative design solutions in these complex areas.

The primary aim of the programme is to foster a wholesome design experience through an interdisciplinary process of teaching and training. Theoretical, technological and managerial inputs, which are taught through various courses, seminars and workshops are all directed toward this central goal. The determination to take a professional design approach to the interpretation of culture and to use design as a tool for cultural enrichment is the focal point of the programme. Academic exposure while concerning itself with broad phenomena such as sustainability among others is at the same time highly relevant to issues dealing with technology, manufacturing and marketing aspects of the industrial world of today.

The programme maintains close links with the industry, both in order to keep in touch with the latest developments in industrial processes and to ensure that the course remains relevant and comprehensive. Intellectual Property is of prime value in this program and students projects and often recognised and taken up further as research

projects. The Department has applied for a number of IPs in the past few years and aims to make innovation and entrepreneurship a driving force for our students.

The contribution of a well-trained Industrial Designer is well understood in the professional world today. Career opportunities for students passing out of this programme are hence wide and varied. Job opportunities include working for the Industry, with large MNCs, with Design Firms, setting up independent practices, start-ups and as design entrepreneurs.

FACULTY

Dr. Parag Anand Meshram
B.E. (Electronics), M.Des. (ID, IIT Delhi)
Associate Professor
Head of the Department

Ms. Aditi Singh
B.Arch., M.Arch.(ID), FWTN
Assistant Professor

Shri. Sushil I. V.
B.Arch., M.Des.(ID)
Assistant Professor

Department of Environmental Planning

MASTER OF PLANNING

(ENVIRONMENTAL PLANNING)

Two Year Programme

Environmental considerations have assumed an increasingly important role in planning and development of human settlements. Alarming consequences of ozone layer depletion, global warming, desertification, and air pollution, pollution of the oceans, species' extinction, deforestation and flooding are some of the manifestations of nature's reactions to human activities on the planet earth. Implications of such environmental degradation have been the subject of growing concern to people all over the world, and have resulted in various initiatives and actions taken at global, regional, national and international levels.

Environmental Planning Master's degree programme is specifically designed to train students in methods for scientific evaluation of various factors for planning environmentally sustainable development of human settlements and regions. Environmental considerations at the planning stage would prevent many of the degradations that result later on. Land use planning, to be meaningful, has to take cognizance of the legislations

enacted in the field of environment as well as advanced techniques and tools currently being made available for analysing and predicting environmental problems such as carrying capacity, risk assessment, pollution management etc.

The main objective of this programme is to impart adequate skills and exposure to the students to enable them to handle the complex challenges of environmental planning, design, impact assessment, and mitigation and preventive measures. The focus areas of the programme are environmental planning and design, techniques of measurement of water, soil, air and noise pollution, environmental management, environmental impact assessment, auditing and risk assessment, environmental economics, environmental legislation clear development and mechanism. In addition, the students are encouraged to undertake training during summer vacation with environmental agencies to gain professional experience. Exposure to environment issues through field trips and studio exercise are focused upon

FACULTY

Dr. Chandrani B Neogi
M.A (Geo). M.Plan. (RP), Ph.D.
Associate Professor AITP
Head of the Department

Prof. Dr. Meenakshi Dhote
B.Arch., M.L.A., Ph.D.
Professor
Dean (A)



Department of Housing

MASTER OF PLANNING

(HOUSING)

Two Year Programme



Housing is one of the major global development issues which occupy centre-stage in the UN policy framework. In India too, it is a key area of planning and economy. The Government of India has enunciated its emphasis in this area through the National Housing and Habitat Policy. Over the years, the establishment of the Housing and Urban Development Corporation, the National Housing Bank and the various projects funded by the Asian Development Bank, the World Bank and the Overseas Development Administration has brought housing into the centre-stage of public policy debate. Government of India also places emphasis on the housing sector through its national budget every year. There are many state level and local level housing producers, in addition to the large presence of the corporate sector actively engaged in the development of housing and real estate projects. Government of India has also set up the Building Materials and Technology Promotion Council in order to promote innovative materials for the housing sector.

In this background, a Chair in Housing was instituted by the UNEP in the School way back in the year 1958 and the Department of Housing was

established. Master of Planning (Housing) is a unique programme which offers comprehensive exposure to various facets of the subject including housing policy, finance, infrastructure, urban planning, poverty and slums, shelter for disaster affected areas, 'green' housing design and technology, GIS applications, real estate project formulation, legal and governance issues and management.

The objective of the course is to provide a broad understanding and impart necessary skills to the students for participation in the real world practices in a multidisciplinary environment. The course is offered through a combination of class room lectures, field assignments and practical studio exercises. It is a globally recognized programme and students are employed in a wide variety of work situations including government departments, international agencies, real estate companies and multinational firms.

In this programme thrust of studio exercise is as under:

Second Semester - Housing Options and Strategy – In this studio, students study the housing situation in a given city and its suburbs. They study the

different housing sub-systems, identify supply constraints, shortage, etc. and develop a strategy to address the housing problems of the city in the next ten years.

Third Semester - Housing Project Formulation and Design – In this studio, students study the housing market in a given city and its suburbs to formulate housing projects on selected locations. On the selected sites, students develop the product mix, develop the design of the project based on several considerations and studies and also work out the financial feasibility in terms of IRR, cash flow and profitability.

FACULTY

Dr. Ruchita Gupta
B.Arch., M.Plan., Ph.D.
Associate Professor
Head of the Department

Prof. Dr. P. S. N. Rao
B.E. (Civil), M.Plan. (Housing), Ph.D., AIIA, Cert. Art Apprn. (NGMA), Cert. Art Apprn (NM), Cert. Urban Mgmt. (Canada), FITP, FIE, Regd. CoA.
Professor

Ms. Harshita Deo
B.Arch., M.Plan. (UP)
Assistant Professor

Department of Regional Planning

MASTER OF PLANNING

(REGIONAL PLANNING)

Two Year Programme

Regional planning promotes the core idea of developing human settlements and regions in a balanced, integrated, resource sensitive and participatory manner. The philosophy of the programme is to develop specialization in planning for regions. The course is oriented predominantly towards the future and strives for comprehensiveness in policy making and program implementation. The structure of the program addresses the inter-regional differences in development and assist in better developmental outcomes. Regional planning aims at assessing mutual dependency among regions and how that results in interactions amongst them. The programme aims to ensure economically, socially and environmentally sustainable regions. Special Economic Zones, corridor development, resettlement and rehabilitation, rural development and eco-sensitive region only a few significant examples, central to concerns of regional planning.

The Seventy-Third and Seventy-Fourth Constitutional Amendment Acts in India have ensured the efficiency of plan making process for regions by giving impetus to bottom-up planning. Changing times also suggest a need for regional planning specialists to develop action plans at different spatial scales including rural, urban, block, district, and metropolitan region level. It also calls for a change in the role of regional planners to plan both rural and urban areas in an integrated manner. Regional planning course is a unique course taught only at SPA New Delhi to fulfil the agenda for region based planning for nation building. The Department aims to impart training to students for regional development and planning.

The Regional Planning course is spread over four semesters. The first semester is an integrated semester. This is an inter-disciplinary semester where the



basics of urban, regional, housing, transport, environment planning are taught to the students. The subjects taught include Planning Techniques, Planning Theory, Planning History, Housing, Environmental Planning, Transportation, Infrastructure, Socio-economic base for Planning and Demography. The studio exercise in the semester pertains to area appreciation, site planning, Outline Development Plan (ODP) for a town having population up to two lakh. Second semester introduces the students to fundamentals of regional planning. The core subjects taught are Planning for Region, District Planning and Rural Development, Regional Infrastructure, Land Management, Advanced GIS and Climate Change and its Impact and Poverty Development are elective subjects. The studio exercise involves preparation of Block and Village Development Plan using participatory and grass-root level approach for plan making. The third semester introduces the students to the complexities of regional plan making by covering subjects of Environment and Development, Project Planning, Institutional Analysis and Governance, Legal Issues in Planning and Professional Practice, Resettlement and Rehabilitation and Spatial Data Infrastructure. The studio for third semester involves planning for a large size region i.e. resource region, mega/ metropolitan region and district as a region etc. The fourth semester entails

learning the nuances of research related to regional planning.

Department of Regional Planning is steadfast in imparting high quality knowledge to postgraduate students, by adopting the usage of new approaches, techniques, technologies and pedagogies. The programme is designed to equip students in skills of regional analysis, preparation of regional plans at various spatial scales, action oriented research, formulation of policies as well as management and evaluation of plans. To expose our students to global expertise in the field, Department of Regional Planning has continually endeavoured to network with national and International Institutions. The Department has visiting professors and students' exchange programme with international universities abroad and organized special lectures by global and national experts.

FACULTY

Prof. Dr. Chitrarekha Kabre

B.Arch., M.B.E.M., Ph.D (Australia) AIA, IIA

Head of the Department

Prof. Dr. Vinita Yadav

M.A. (Geog.), M. Plan. (U.P.), Ph.D.(JNU), M.B.A. (Financial Mgmt.), FITP

Professor

Dr. Chetna Singh

M.A. (Geog.), M. Plan (R.P), Ph.D., AITP Assistant Professor

Department of Transport Planning

MASTER OF PLANNING

(TRANSPORT PLANNING)

Two Year Programme

The Department offers a two year Master's Degree course in Planning with specialization in Transport Planning, one of its only kind in the country. This degree programme, with five decades of history, is designed to prepare the students in the skills of analysis of transport problems and identifying solutions at regional and urban level. The programme focuses on development of analytical tools and techniques supported by theoretical concepts in the core areas of Urban Transport Planning, Public Transport Planning, Traffic Engineering, Highway Planning and Design, Transport Economics, Logistics and Urban freight, Road Safety and Environment, Intelligent Transport System and Transport Policy & Institutional framework. The programme also emphasizes development of computational skills in the use of latest software applications in the field of transport planning and traffic engineering & design by working on live case studies with empirical data. The department also has created a research hub comprising of full time Ph.D. scholars and staff of collaborative research projects being undertaken by the faculty. The Department also has repository of research reports and data base besides a number of software used in the academic programme.

The Department has a highly experienced and motivated faculty possessing diverse areas of specialization who impart knowledge and professional skills to the students. The faculty members are serving in various national and international committees as invited experts and often are involved in industry consultancy, sponsored research assignments. The Department has three in-house Centers namely Centre for Urban Freight Studies, Center for



Road Safety and Centers for Shared and Electric Mobility respectively which are engaged in carrying out research and capacity building activities.

The Department has signed several MOUs with various academic research and government organizations. These include ITS Leeds University (U.K.), Newcastle University (U.K) Central Road Research Institute (CSIR-CRRI), Land Port Authority of India, Institute of Road Traffic Education (IRTE) respectively. The Department has also been recognized globally as an Associate Research Centre of VREF Centre of Excellence of Sustainable Urban Friet global network

The Department has also been involved in several international collaborating research studies in the past with research partners for Leeds University (U.K.), University of Birmingham (U.K) Institute of Transport Economics (Oslo, Norway besides TERI, IISc Bangalore and IIT Mumbai respectively. In addition it has also undertaken several institutional consultancy assignments in areas related to transport planning for clients such as DDA, GMDA, NOIDA, NCRTC, NCRPB, Uttarakhand Tourism Board, GIZ, Voyants Solutions, Lea Associates, and SYSTRA etc. Students are encouraged to undergo summer internships with leading firms and organization for getting hands on

Practical experience and enhance their job prospects.

The academic programme of the Department enables the students to meet the professional needs of last growing consultancy firms, town planning organizations, development authorities, transport system operating agencies, research institutions, universities, etc. Over 800 alumni of the Department are presently serving at senior positions at various multilateral, consultancy and government organizations in India and abroad. Some of the important employers of our students are RITES, CRAPHTS, DIMTS, ICRA, WSP, AECOM, E&Y, KPMG, ATKINS, WRI (I), RAMBOLL (I), LEA Associates, L&T, UMTC, IPE Global, IBI, ARCADIS, and ARUP etc.

FACULTY

Prof. Dr. Sanjay Gupta
M.Sc., M.T.P., Ph.D.,
FITP, MIUT, MIRT,
Commonwealth Academic Fellow (UK)
Professor & Head of the Department

Prof. Dr. Sewa Ram
B.Tech. (Civil) IIT D, M.Plan. (TP),
Ph.D., AITP, MIUT, LMIRC
Professor

Dr. Bhaskar Gowd Sudagani
B.Tech. (Civil), M.Plan. (TP),
Ph.D., AITP, MIUT

Department of Urban Planning

MASTER OF PLANNING

(URBAN PLANNING)

Two Year Programme



The **Department of Urban Planning** is the pioneering postgraduate department of the school, established in 1955 under the name Department of Urban and Regional Planning. With a rich legacy of academic excellence, the department envisions delivering world-class education in settlement planning. Its vision is to promote high-quality teaching and research in urban planning, development, and management, while fostering strong academic collaborations with leading institutions in India and across the globe. The department also envisions to establish itself as a premier Knowledge Centre in Urban Planning to serve as a hub for innovation and capacity building.

The **Master's Degree in Urban Planning** is designed to equip students with the knowledge and analytical skills necessary to understand and address the physical, social, economic, infrastructure, institutional, ecological, and environmental complexities of urban settlements. The programme focuses on problem-solving and strategic planning for urban growth, while also developing implementation frameworks to meet present and future challenges.

The Curriculum offers a comprehensive range of specializations including: City and Metropolitan Planning, Infrastructure Planning and Development, Land Use and Transportation, Disaster Management, Urban Design and Heritage Conservation, Urban Finance and Management, Project Planning, Community Participation, Inclusive Planning, Application of Geo-Informatics in Planning, Climate Resilient Urban Development.

The programme integrates practical training through studio-exercises (plan preparation) and real-world case studies, addressing both comprehensive and micro-level urban development issues across Indian cities and towns. Emphasis is placed on project-based learning, GIS and AI applications, and emerging technologies in spatial planning.

With ongoing reforms and increasing complexities in urban governance, the need for qualified urban planners is more critical than ever. The department remains committed to contributing to this growing demand through academic excellence and industry engagement. Our alumni hold key positions in central and state government bodies such as Town and Country Planning Departments, Development Authorities, and Urban Local Bodies (ULBs). Many are also contributing to global development through international organizations like the World Bank, Asian Development Bank (ADB), and the Department for International Development (DFID). A significant number have also established successful careers in the private sector—as urban development consultants, researchers, academics, and professionals in NGOs and planning firms, both in India and internationally.

FACULTY

Prof. Dr. Prafulla Parlewar
B.Arch., M.Plan. (UP), Ph.D. (Japan)
Professor & Head of the Department

Shri. M. Palaniappan
*M.A.(Eco.), M.T.P. (URP),
MPS (Population Studies), AITP*
Associate Professor

Dr. Chandrani Bandyopadhyay Neogi
M.A. (Geo.), M.Plan.(RP), Ph.D.
Associate Professor

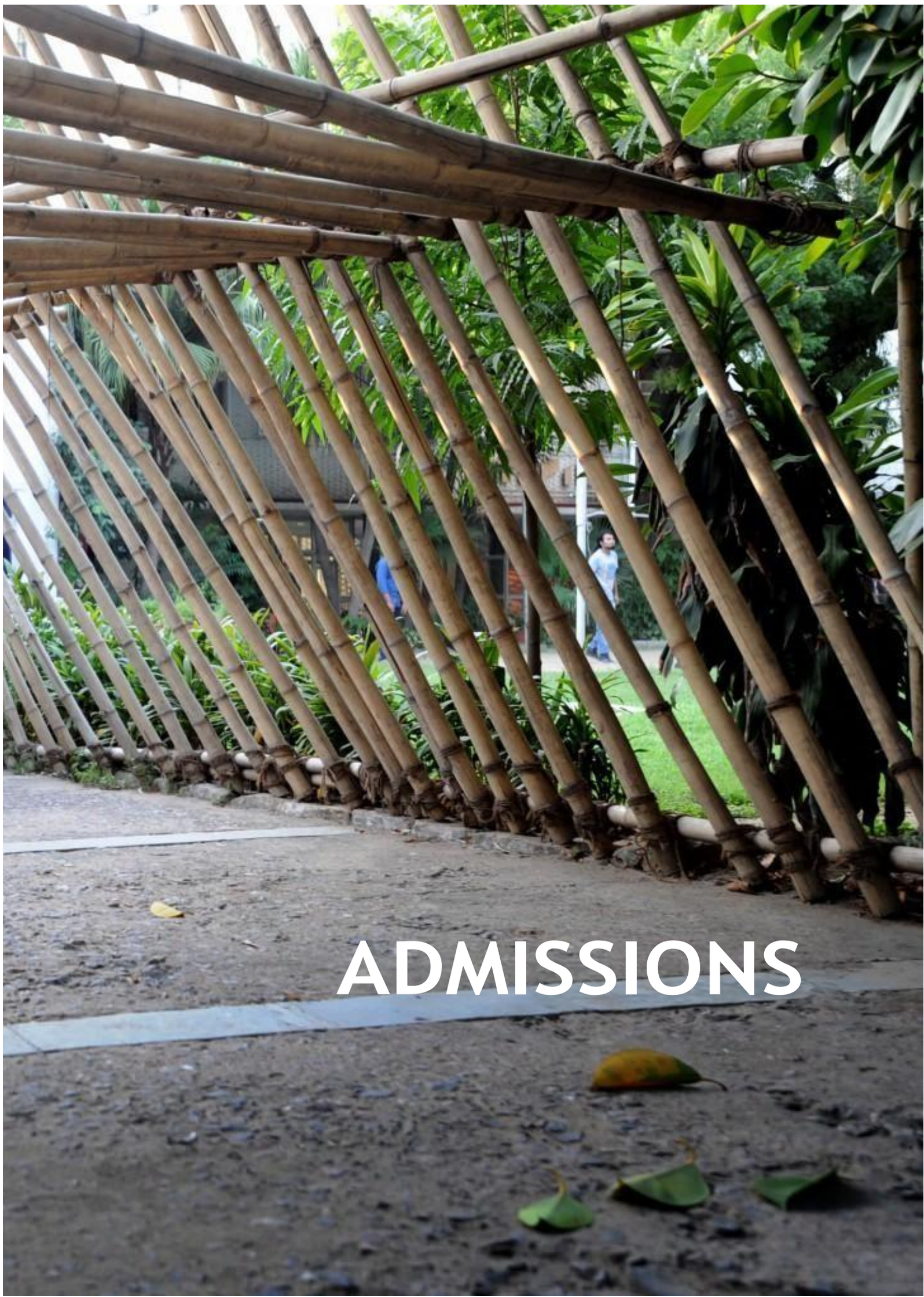
Dr. Nilanjana Dasgupta Sur
*M.Sc. (Geog.), M.Plan. (UP),
Ph.D., AITP, IIG*
Assistant Professor

Shri. Palthya Srinivas Naik
B.Plan., M.Plan.
Assistant Professor

Dr. Sakkeri Ramya
B.Plan., M.C.P., Ph.D.
Assistant Professor

Dr. Karan Barpete
B.Arch., M.C.P.
Assistant Professor





ADMISSIONS

POSTGRADUATE DEGREE PROGRAMMES

The Admissions to Postgraduate Degree programmes are conducted through **Joint Admissions for Architecture and Planning – Post Graduate (JAAP PG 2026)**

ELIGIBILITY

Candidates shall be eligible for admission to the First Year of the various Post Graduate Degree programmes, if they have obtained a minimum of 55% marks or 6.0 CGPA and 50% marks or 5.5 CGPA for the reserved categories SC/ST/ PwD in the qualifying examination, for each of the programmes respectively, as given below

Master of Architecture

(Architectural Conservation)

Bachelor's degree in Architecture or Planning or Civil Engineering from a recognized University or Master's Degree in History/Cultural Studies/Heritage Studies/Anthropology or equivalent or Master's Degree in Museology/Archeology or equivalent from a recognized University or PG Diploma (two years) in Archeology/Museology/Conservation or equivalent from a recognized University or 5-year integrated Degree in Law with specialization in Heritage Law from a recognized University. Candidates from non-architectural courses need to earn additional credits as prescribed and notified separately.

Master of Architecture (Landscape Architecture)

Bachelor's degree in Landscape Architecture or Planning from a recognized University or equivalent or Master's Degree in Planning or equivalent PG diploma of recognized university/institution or Certificate of completion of Pre-Landscape Architecture course of SPA, Delhi or Master's Degree in Botany from a recognized University.

Master of Architecture (Urban Design)

Bachelor's Degree in Architecture or Planning from a recognized University.

Master of Building Engineering and Management

Bachelor's Degree in Architecture or Planning or Engineering (Civil Engineering/Building Engineering/Architectural Engineering/Building Science/Building & Construction Management/Construction Technology/Construction Engineering & Management/Construction Technology & Management) from a recognized University or Five-Year Diploma in Construction Engineering & Management/Construction Technology & Management) from a recognized University.

Master of Design (Industrial Design)

Bachelor's Degree in Architecture or Engineering or Planning from a recognized University or Bachelor of Design / GDPD / Bachelor of Fine Arts (BFA) (with 1-year Experience) from a recognized University or Master of Fine Arts (MFA) from a recognized University with valid CEED score (essential for non-architectural candidates) from approved streams.

Master of Planning (Environmental Planning)

Bachelor's Degree in Architecture or Engineering (Civil / Environmental Engineering) or Planning from a recognized University or Master's Degree. in Geography/ Economics/ Sociology/ Environmental Science / Environmental Management from a recognized University or 5-year integrated Degree in Law with specialization in Environmental Law/ General Law from a recognized University.

Master of Planning (Regional Planning)

Bachelor's Degree in Planning or Architecture or Civil Engineering or Architectural Engineering from a recognized University or Master's Degree in Geography / Economics / Sociology from a recognized University or equivalent.

Master of Planning (Urban Planning)

Bachelor's Degree in Planning or Architecture or Civil Engineering or Architectural Engineering from a recognized University or Master's Degree in Geography / Economics / Sociology from a recognized University or equivalent.

Master of Planning (Transport Planning)

Bachelor's Degree in Planning or Architecture or Civil Engineering from a recognized University or Master's Degree in Geography / Economics / Statistics / Operations Research from a recognized University.

Master of Planning (Housing)

Bachelor's Degree in Planning or Architecture or Civil Engineering or Architectural Engineering or Municipal Engineering or Building Engineering from a recognized University or Master's Degree in Geography / Sociology / Economics from a recognized University or equivalent.

RESERVATION OF SEATS 2025-26

Name of the Course	OG	SC	ST	OB C	EWS	PwD	Total	Supernumary Seats
Master of Architecture (Architectural Conservation)	05	03	02	05	02	01	18	1
Master of Architecture (Landscape Architecture)	11	04	02	08	03	01	29	2
Master of Architecture (Urban Design)	09	04	02	07	02	01	25	1
Master of Building Engineering and Management	13	06	03	11	04	02	39	2
Master of Design (Industrial Design)	11	04	02	08	03	01	29	2
Master of Planning (Environmental Planning)	09	04	02	07	02	01	25	1
Master of Planning (Housing)	11	04	02	08	03	01	29	1
Master of Planning (Regional Planning)	09	04	02	07	02	01	25	2
Master of Planning (Transport Planning)	11	04	02	08	03	01	29	2
Master of Planning (Urban Planning)	13	06	03	11	04	02	39	2
TOTAL	102	43	22	80	28	12	287	16

OG: Open General, SC: Scheduled Castes, ST: Scheduled Tribes, OBC: Other Backward Classes, EWS: Economically

Note

- 15 seats will be reserved over and above the total no of PG seats for Wards of Kashmiri Migrants/ Kashmiri
- Pandits/ Kashmiri Hindu Families (Non-Migrants) living in Kashmir Valley.
- Additional seats, apart from the total indicated above, are allocated for Foreign Nationals (FN - 10 percent), Non- Resident Indian (NRI - 3

Note

- A.I.I.A. (by examination) shall be considered as equivalent to a Bachelor's Degree in Architecture.

SPONSORED CANDIDATES

- Candidates sponsored by Central Government, State Governments, statutory organizations and public institutions must be in regular service.
- A candidate will be considered as sponsored if the sponsoring organization undertakes to provide him or her with full salary or adequate financial assistance for the full duration of the programme.
- Educational qualifications are the same as listed above for each programme, respectively. In addition, a sponsored candidate must also have a minimum of two years' work experience in a field

relevant to programme in which admission is sought.

- Minimum percentage of marks may be waived for applicants who are faculty members in academic institutions and have been in regular service since 28th February 1999.
- Sponsored candidates may be required to appear for interview before selection.

SELECTION CRITERIA

Shortlisted/ Eligible candidates will be notified on the JAAP PG website of SPA and they will be required to appear before the selection committee for admission for interview in person (offline mode only).

- Performance in Examinations
- Valid GATE/ CEED/ UGC NET Score
- Interaction

Based on the performance in the interview, performance in the above-mentioned criteria, merit list of the selected candidates will be uploaded on the SPA, New Delhi website (www.spa.ac.in) under Tab ADMISSION 2026-27.

APPLICATION FORM

Eligible candidates may register through JAAP PG 2026 portal and follow instructions as per business rules and other instruction on the portal.



GENERAL INSTRUCTIONS

In case all the seats are not filled, SPA, ND reserves the right to have subsequent SPOT rounds for admission. The School will release selection list subsequently as deemed necessary subject to availability of eligible wait- listed candidates and vacant seats.

SUBMISSION

The candidates must submit the completed application form by the date specified in the advertisement. Result Awaited: Candidates appearing for their final year examinations, are eligible to apply provided they meet eligibility criteria and their final year results are published and submitted by 31st August 2026 or as decided by the Authority of the School, failing which his/her admission in PG courses will stand cancelled without further intimation. In case a candidate is admitted to the course but on declaration of result, does not meet

minimum qualifying marks, the admission of that candidate(s) shall stand cancelled and fee will be forfeited.

RESERVATION OF SEATS

Reservations will be applicable as per rules of the Government of India. For details about seat allocations, please visit our website.

Kashmiri Migrant Reserved Seats:

15 seats will be reserved over and above the total number of PG seats for Wards of Kashmiri Migrants/ Kashmiri Pandits/ Kashmiri Hindu Families (Non- Migrants) living in Kashmir Valley

SCHOLARSHIPS

A limited number of Scholarships, will be awarded on merit, subject to the terms and conditions prescribed by Government of India and the School from time to time, for non-sponsored category of students admitted to Post Graduate Degree programmes with valid GATE and CEED (applicable only for Industrial Design course) score at the time of admission.

GENERAL INFORMATION

PROVISIONAL ADMISSION

Selected applicants are granted provisional admission which is confirmed upon verification of certificates proving their eligibility, physical fitness by registered MBBS doctor and other testimonials as applicable and upon payment of the fees, if a candidate is provisionally selected.

VERIFICATION

Selected applicants are required to present original certificates along with one photocopy of each at the time of admission to the programme. Originals will be verified and returned to the applicants and photocopies shall be retained for the School records.

PHYSICAL FITNESS

Applicants selected for admission are required to produce a physical fitness certificate from a registered medical practitioner at the time of their admission to the programme.

FINANCIAL ASSISTANCE FROM STUDENTS AID FUND

One time financial assistance is available to the deserving students of the Under- Graduate as well as Post-Graduate courses on merit basis for meeting their unforeseen expenditures. The minimum amount payable is INR 10,000 (Rupees Ten Thousand only) with a maximum of INR 25,000 (Rupees Twenty Five Thousand only), subject to the conditions as laid down by the School. The applications are normally invited in the month of August and January, subject to their eligibility and other terms and conditions e.g. annual income of parents from all sources should not be more than INR 4.50 lacs or as may be prescribed from time to time.

CENTRAL SCHOLARSHIP SCHEME OF TOP CLASS EDUCATION FOR SCHEDULED CASTE AND SCHEDULED TRIBE STUDENTS

The Ministry of Social Justice and Empowerment; and the Ministry of Tribal Affairs, Government of India, have allotted Ten Scholarships for Scheduled Caste students and Five Scholarships for Scheduled Tribe students of the Under- graduate courses of the School, on the merit basis, subject to their eligibility terms and conditions e.g. annual income of parents from all sources should not be more than INR 4.50 lacs or as may be prescribed from time to time. The Scholarship amount is disbursed directly to the concerned students under Direct Benefit Transfer (DBT) Scheme by the Government of India.

FOREIGN NATIONAL (FN), NON-RESIDENT INDIAN (NRI) AND PERSON OF INDIAN ORIGIN (PIO)

For UG Courses: Admissions to B.Arch./ B.Plan. courses under the category of FN/NRI/PIO/CIWG will be through Direct Admission of Students Abroad (DASA) 2026*.

For PG and Ph.D. Programmes: Foreign Nationals (FN), Non-Resident Indians (NRI) and Person of Indian Origin (PIO) may apply in the prescribed application form for the desired program along with documents and a registration fees in US Dollars which is non-refundable. Refer SPA New Delhi Website for further details.

Only those applicants who have qualified from the foreign boards/ universities with qualifications recognized as equivalent by the Association of Indian Universities (AIU) shall be considered for admission. In case of NRI, only those who have studied abroad for five years in the last

eight years of their stay abroad and have passed the required qualifying examination from that country are eligible to apply. Foreign nationals who are awarded Govt. of India scholarship (under various schemes) or Self-Financing Foreign students sponsored by Ministry of External Affairs shall be given preference. They are required to submit their applications to the Ministry of Education or Ministry of External Affairs, Government of India through their diplomatic channels.

(*As per the guidelines of the Council of Architecture (COA) a student admitted under B.Arch. Course without clearing any aptitude test in Architecture will not be eligible for registration with COA.)

HOSTEL ACCOMMODATION

- The School has VERY LIMITED HOSTEL ACCOMMODATION, which is offered only to outstation students based on the availability of seats and merit, and in accordance with hostel rules framed by the School from time to time.
- Many outstation students may not get hostel accommodation and will have to make their own arrangements for stay outside the School campus.
- There are student accommodation providers in the city and parents/ students are encouraged to explore these and use the same.



योजना तथा वास्तुकला विद्यालय, नई दिल्ली
(संसद के अधिनियम के तहत राष्ट्रीय महत्व का संस्थान, शिक्षा मंत्रालय, भारत सरकार)
School of Planning and Architecture, New Delhi
(An Institution of National Importance under an Act of Parliament, Ministry of
Education, Government of India)

4-ब्लॉक- बी, इंद्रप्रस्थ एस्टेट, नई दिल्ली, 110002 भारत
4-Block-B, Indraprastha Estate, New Delhi 110002 India



WEBSITE



FACEBOOK



YOUTUBE



TWITTER



Campus Lake



Open air exhibition



Studio discussions



Hostel Events

SPA Bhopal shaping every aspect of Academic life

ABOUT SPA BHOPAL



ADMINISTRATION OF SPA-BHOPAL

VISITOR

Smt. Droupadi Murmu
Hon'ble President of India

COUNCIL

CHAIRPERSON
Shri Dharmendra Pradhan
*Hon'ble Minister of Education,
Government of India*

BOARD OF GOVERNORS

CHAIRPERSON
Prof. Dr. Hakam Dan Charan
*Chairperson, Board of Governors
School of Planning and Architecture,
Bhopal*

SENATE

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*Director,
School of Planning and Architecture,
Bhopal*

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Director (ex-officio)

DIRECTOR

Prof. Dr. Kailasa Rao M.

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Prof. Dr. Rachna Khare
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Prof. Dr. Nikhil Ranjan Mandal
Dean – Research and Consultancy

REGISTRAR

Prof. Dr. Nikhil Ranjan Mandal

School of Planning and Architecture, Bhopal



<https://spabhopal.ac.in/Home.aspx>

The School of Planning and Architecture, Bhopal offers a diverse portfolio of postgraduate programmes that reflect the multidisciplinary nature of the built environment. Spanning the domains of Architecture, Planning, Design, and Building Engineering and Management, these programmes equip students with advanced knowledge, analytical skills, and professional expertise to address contemporary challenges in cities and settlements. The institute offers specialized master's programmes including Master of Architecture (Conservation), Master of Architecture (Landscape), Master of Architecture (Urban Design), Master of Building Engineering and Management, Master of Design, and Master of Planning in the fields of Environmental Planning, Transport Planning and Logistics Management, and Urban and Regional Planning. Together, these programmes foster interdisciplinary learning through studio-based pedagogy, research engagement, and field exposure, preparing graduates to contribute meaningfully to sustainable development, heritage conservation, infrastructure management, and the shaping of resilient urban futures.

POST GRADUATE DEGREE PROGRAMMES

MASTER OF ARCHITECTURE (CONSERVATION)

MASTER OF CONSERVATION

Department of Conservation

MASTER OF ARCHITECTURE (LANDSCAPE)

MASTER OF LANDSCAPE DESIGN

Department of Landscape

MASTERS OF ARCHITECTURE (URBAN DESIGN)

Department of Urban Design

MASTER OF BUILDING ENGINEERING AND MANAGEMENT

Department of Building Engineering and Management

MASTER OF DESIGN

Department of Design

MASTER OF PLANNING (ENVIRONMENTAL PLANNING)

Department of Environmental Planning

MASTER OF PLANNING (TRANSPORT PLANNING & LOGISTICS MANAGEMENT)

Department of Transport Planning

MASTER OF PLANNING (URBAN AND REGIONAL PLANNING)

Department of Urban and Regional Planning

SPA Bhopal shaping every aspect of Academic life



OAT



Courtyard



Jury



Studio work



Lecture Hall

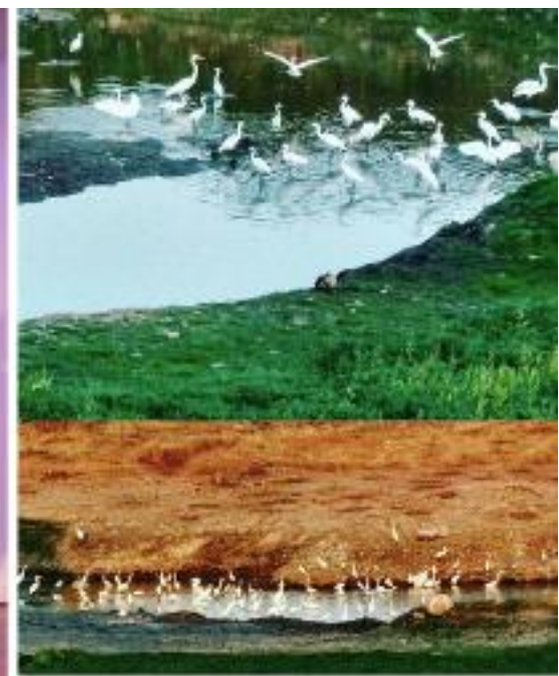


Basketball court



Auditorium





POSTGRADUATE



DEGREE



PROGRAMMES

Department of Conservation

MASTER OF ARCHITECTURE (ARCHITECTURAL CONSERVATION)

Two Year Programme



Conservation is a recognized professional field concerned with the protection, management and sustainable stewardship of cultural heritage and historic environments of different scales. The Department of Conservation at the School of Planning and Architecture, Bhopal is among the leading institutes engaged in this discipline in India. Since the introduction of the course in 2013, the Department has gradually matured academically and contributed to the profession through the development of academic content as well as quality education and training of architects and allied professionals to take up conservation as a full time professional pursuit.

The students of the Master of Architecture (Conservation) programme at SPA Bhopal represent diverse academic and regional backgrounds, with new intakes from allied disciplines, that enrich the learning environment. This diversity encourages interdisciplinary thinking and multidisciplinary interaction within the department. The curriculum is strengthened by studio based exercises, field documentation and research assignments that expose students to varied complex heritage environments of India.

Such interactions enable students to interpret heritage values and understand the cultural, social and environmental contexts in which historic buildings and heritage sites exist.

The Department of Conservation works towards providing students with a strong academic foundation together with professional skills required for conservation practice. The programme aims at imparting proficiency and knowledge in heritage documentation, conservation planning, maintenance and management of heritage assets, and the application of appropriate conservation standards. The course comprises of a carefully selected range of theory based subjects along with practical conservation studios and field studies. The curriculum has been designed across four semesters to help students connect fundamental conservation philosophies, scientific understanding and emerging technologies with professional practice in real situations.

The objective of the programme is to provide a comprehensive understanding of conservation processes and equip students with skills necessary for participation with multidisciplinary professionals. Graduates of the programme will be prepared to work in organizations engaged in cultural heritage protection, and management in works such as conservation, museum content development, research, and will be equipped to establish their own start-ups for cultural heritage.

The Department is supported by advanced research facilities and

academic initiatives that strengthen both teaching and professional practice.

The department offers advanced research and training through specialized facilities such as DDHSUD and TCSTE under the AMRUT 2.0 Centre for Urban Planning and Capacity Building, collaborative engagement with the Centre for Indian Knowledge Systems and Town Planning, state-of-the-art equipment for documentation and analysis, and internship opportunities that collectively strengthen students' technical and professional skills in heritage conservation.

FACULTY

Dr. Ajay Khare

Temple Architecture and Sacred Towns, Adaptive Reuse of Built Heritage.
Professor and Head

Dr. Kailasa Rao M

Use of Latest technology in Heritage Conservation.
Professor and Director(SPA Bhopal)

Dr. Vishakha Kawathekar

Cultural Landscape, Legal Jurisprudence.
Professor and Dean (Student Affairs)

Ar. Ramesh P Bhole

Traditional Materials and Architecture of 19th century in Bhopal.
Assistant Professor

Faculties from Allied Departments

Ar. Renuka Wakharkhar

Conservation and repair strategies, Heritage Impact Assessment, Workflow for heritage based adaptive reuse projects
Assistant Professor

Ar. Vipendra Singh Thakur

Community Participation in Heritage Conservation
Assistant Professor

Ar. Vishnu K Suresh

Architectural History, Cultural Landscapes & Architectural Conservation
Assistant Professor

Department of Landscape

MASTER OF ARCHITECTURE (LANDSCAPE)

MASTER OF LANDSCAPE DESIGN

Two Year Programme



Landscape Architecture is a recognized professional discipline concerned with the planning, design, and management of sustainable landscapes across multiple scales. The Department of Landscape Architecture at the School of Planning and Architecture Bhopal contributes to this field through academic teaching, research, and professional engagement related to environmental planning and landscape design. The department was established in 2008 with



the introduction of the Master of Landscape Architecture and Landscape Design programmes, to prepare professionals capable of responding to contemporary environmental, urban, and

ecological challenges.

The programme provides students with a strong academic foundation supported by studio-based learning and technical courses. Key subjects include Landscape Technology, Plant Systematics and Plant Processes, Site Planning and Development Processes, Remote Sensing and GIS Applications, Planting Design, Visual Arts, and History, Theory and Culture of Landscapes. These courses enable students to develop skills in landscape assessment, environmental analysis, spatial representation, and design development. The programme also introduces students to digital tools and technologies used in landscape planning and environmental modelling.

The Department of Landscape provides a comprehensive understanding of landscape systems while equipping students with the skills required to work effectively in multidisciplinary professional environments. Teaching is delivered through classroom lectures, workshops, hands-on practice, field studies, site analysis, and design studio projects that help connect theoretical knowledge with practical applications. This integrated approach prepares post graduates to address contemporary environmental and urban challenges

while contributing meaningfully to the planning, design, and management of landscapes.



Graduates find opportunities in government agencies, urban development authorities, environmental organizations, design consultants, real estate firms, and international institutions involved in landscape planning and environmental design. To further support learning and research, the department is also developing a Planting Research Laboratory to facilitate studies related to plant systems and planting design while enabling students to engage with contemporary software tools, emerging technologies, and plant-based research.

FACULTY

Dr. Sonal Tiwari
Riparian Ecology, Cultural Landscape
Associate Professor and Head

Ar. Saurabh Popli
Landscape Ecology and Dynamics
Associate Professor

Ar. Richa Rajee
Planting Technology, Landscape Morphology
Assistant Professor

Dr. Anurag Aman Kaushal
Landscape Microclimate, Outdoor Thermal Comfort
Assistant Professor

Department of Urban Design

MASTER OF ARCHITECTURE

(URBAN DESIGN)

Two Year Programme



The urban design programme at the School of Planning and Architecture Bhopal offers an inclusive and flexible academic path that explores the multidisciplinary nature of the discipline. As India's urban landscape undergoes rapid transformation, contemporary urban design finds its niche by engaging directly with the spatial realities of emerging urban morphologies. Rather than viewing these developments in isolation, the program contextualizes Indian urbanism by placing it in dialogue with wider Asian and global cities.

The program's vision is characterized by a strong emphasis on the "Indianness" of urban design. By focusing heavily on how critical regionalism feeds into and informs urban design thinking, the program ensures that contemporary design practice remains contextually and culturally relevant. The program's underlying philosophy is informed by a wide range of fields, including landscape urbanism, environmental discourse, and the study of networks and flows within the built environment.

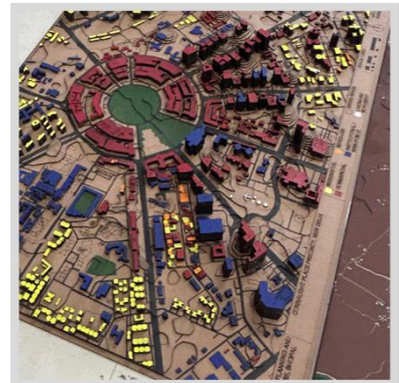
SPA Bhopal prepares its students to practice and advocate for urban design through a meticulously structured curriculum where studios, lecture-based subjects, tutorials, and self-exploratory courses mutually complement one another to generate comprehensive knowledge. Students are trained to reinvent the field using specific urban design tools and techniques. This

theoretical and practical knowledge is applied in sequentially advancing Urban Design Studios. The coursework also integrates urban planning concepts, policy, and legislation to urban regeneration, housing patterns, and project management. The study of "Urban Networks and Systems" connects site planning to important modern challenges, including integrated urban mobility, ecology, and the environment. To effectively advocate for and promote urban design, students learn to represent their concepts through modern media, such as big data, urban labs, and various communication strategies, supported by "Media Lab" coursework. The Exploratory Studies and Common Pool electives are clearly mapped to the program's goal of enriching students' perspectives through multidisciplinary lenses. The culmination of this rigorous preparation is a final semester dedicated to a specialized Design Thesis or Research Thesis, allowing students to contribute to the field of urban design in an original way.

Over the last 16 years, the UD programme has organized many academic events, such as capacity building programmes, workshops, joint studios with Indian and international institutions, such as NTNU Trondheim, Norway, University of Florence, and expert lectures from nationally and internationally known eminent persons from the field of urban design.

The department faculty is engaged in

research, outreach, and consultancy projects to address real-time challenges in urban design across cities. Our students have been recognized at numerous national and international platforms and are well-positioned for a diverse range of roles across India's government and private sectors. In the public domain, bodies such as NITI Aayog, municipal corporations, and state town-planning departments actively recruit for flagship missions such as AMRUT and Smart Cities. Here, experts can drive inclusive housing policies and spearhead ecological conservation frameworks for vital urban water bodies. In the private sector, infrastructure consultants and think tanks seek urban designers and sustainability analysts. These dynamic roles increasingly demand proficiency in integrating AI-driven geospatial analysis to create climate-resilient, data-informed urban mobility and spatial systems.



FACULTY

Dr. Anand Wadwekar,
Post-Colonial City, Urban History, Urban Nature.
Associate Professor and Head

Dr. Tapas Mitra,
Urban forms and futures.
Professor

Dr. Gayatri Nanda,
Cultural Landscapes, Festival spaces, Urban mobility, GIS in Urban Studies
Assistant Professor

Ar. Karna Sengupta,
Urban morphology, public realm studies, ICT, media and urban design
Assistant Professor

Department of Building Engineering and Management

MASTER OF BUILDING ENGINEERING AND MANAGEMENT

Two Year Programme

The Department of Building Engineering and Management (MBEM) program is envisioned to facilitate Postgraduate Programme in Construction Engineering and Management at the School of Planning and Architecture, Bhopal. The primary aim is to prepare aspiring project managers to master advanced techniques in Construction Management. This programme seeks to foster a new generation of professionals equipped to navigate the dynamic challenges of the construction industry. By leveraging collaborations with industry leaders and an interdisciplinary academic framework, students will be groomed for critical, decision-oriented roles that demand innovative thinking and strategic acumen.

The programme aims to deliver the interdisciplinary curriculum that bridges advanced technical knowledge with strategic managerial competencies. Students will engage in comprehensive learning experiences that include cutting-edge concepts such as Construction Management Processes, Design Development and Management, Advanced Technology Implementation, Procurement Optimization, and Sustainability. They will explore pathways to achieving energy efficiency and climate-responsive construction, ensuring their work contributes meaningfully to creating resilient and environmentally conscious built environments.

Additionally, the programmes will emphasize the research-driven mind set, enabling students to analyse complexities and devise responsible solutions for the evolving demands of the construction sector. It aims to equip students with the skills and academic foundation necessary to excel as future leaders in the global construction industry.

Vision

To Foster an understanding of the workings of the Building Industry and its Associated Organizations to become effective in Techno-Managerial Tasks.

Mission

To equip students with the procedures and practice of the construction projects through a structured teaching approach.

Establishing impactful interdisciplinary skill

sets and collaborative partnerships within the munity to serve as exemplary models for project management expertise.

Fostering the development of decision-making skills, by engaging in scholarly and other responsibility roles that help in enhancing the decision-making-based skill set of a construction professional. Providing service and outreach activities to enhance construction profession practice worldwide by providing innovative solutions.

Programme Objectives

The programme aspire to cultivate advanced expertise and intellectual capabilities in students through the following objectives:

- To instill a profound understanding of the building industry and its affiliated organizations, empowering students to excel in techno-managerial roles.
- To impart a structured and methodical approach to mastering the intricacies of construction project management.
- To nurture interdisciplinary skill sets and foster collaborative alliances that exemplify excellence in project leadership.
- To strengthen decision-making skills through focused academic learning and practical responsibilities, enabling students to tackle complex industry challenges effectively.
- To lead service initiatives and innovative solutions that elevate construction practices worldwide, contributing to sustainable and progressive industry advancements.

FACULTY

Dr. Sushil Kumar Solanki

Building Retrofitting; Building Information Modeling.

Professor and Head

Dr. Ajay Kumar Vinodia

Infrastructure Development, Housing Professor

Dr. Arvind Kumar Meel

Construction Project Management, Construction Technology

Associate Professor

Dr. Apurv Shrivastava

Construction Management

Assistant Professor



Department of Design

MASTER OF DESIGN

(Communication Design, Product Design & Service Design)

Two Year Programme



When industries and society both started recognizing design as a value-adding profession, a lot of changes and additions came into this profession as well as its academics in last hundred years. In fact, design had started shouldering responsibility with other professions and started the conversation about climate change, sustainability, system thinking for human behavioural changes. Most of the time, system is perceived and visualized at the macro and meso level, but not at the micro level. Designers have the unique ability of understanding products, service and communication as they happen at the activity level of daily life; to shape the future consumption and production system including the profile of new product and communication those are capable of addressing the problems of humanity in this changing world.

The Department of Design at School of Planning and Architecture, Bhopal offers a two-year Master of Design course in its Postgraduate Programme with major thrust areas in Product Design, Communication Design, Service and Systems Design.

The department inspires the students to learn and create an integrated approach of combining creativity, technology and humanities for visualizing future possibilities of sustainable living scenarios. With an observation on growing complexity in the changing scenarios of social and technological domains of consumption and production systems, the department nurtures a culture of experimentation in the areas of user-centered design thinking, application of traditional and emerging technologies in design-based case studies, social responsibility in systemic approach

The subjects in Product Design are offered not only to create the appearance model of a product to the target groups of customers, but it incorporates knowledge from engineering and social sciences to deliver the functional working prototype, sensitive to cultural responses of the user groups in a contextual situation.

The department offers subjects in Communication Design with different media like print, physical and digital environment. The subjects cover both Graphic design and Animation to increase scope of work in Poster design, Advertising, Branding, 2D and 3D Animation movies for students.

Design subjects in this Master of Design course are no longer just limited to the design of everyday objects, it consistently breaks the boundaries of theoretical domains and combining different approaches to knowledge cultures to promote interdisciplinary studies, techniques and practices. To connect the above-mentioned Product Design and Communication Design domains with the growing complexity of consumption scenarios, a systemic design concept is introduced to the students through Service Design at the end of the course.

The Master of Design course invites the students and offers them the chance to select one of the domains between Product design and Communication design. There is a continuous collaboration with industrial feedback to

FACULTY

Dr. Sukanta Majumdar
Product Design and Service Design
Associate Professor and Head

Dr. Shanu Sharma
Complex Systems and Visual Design
Assistant Professor

Ms. Ishita Biswas
Visual Arts and Sociology
Assistant Professor

MASTER OF PLANNING

(ENVIRONMENTAL PLANNING)

Two Year Programme



Environmental issues refer to problems that arise from the impact of human activities on the natural world. Implications of environmental degradation have been the subject of growing concern to people all over the world and have resulted in various initiatives and actions taken at global, regional, national and international levels.

Trained environmental planners work with governments, organizations, and communities to ensure play a vital role in addressing environmental problems by applying scientific knowledge, policy understanding, and sustainable development principles. They assess environmental impacts, manage natural resources, and design strategies to reduce pollution and protect ecosystems. Through environmental impact assessments (EIAs), urban planning, conservation programs, and climate adaptation strategies, they help create sustainable solutions that protect both people and the planet.

Given the growing importance of environmental planning and the consequent demand for environmental planners, the course is designed to equip the students with necessary knowledge and skills.

The course endeavor to develop an understanding of various aspects of environmental planning and management by introducing an array of subjects dealing with, environmental economics, monitoring, policies and legislation, impact assessment, and provision of Ecosystem services and there interrelationships to ensure environmental conservation. Emphasis will be on how to achieve sustainable development through detailed planning and professional management. Environment, being a multidisciplinary subject, draws upon physical, social, biological, cultural, economic and legal issues.

The course contents of this programme would enable the students to understand the practicality and congeniality of living environment and current environmental concerns. Emphasis will be on acquiring practical skills for spatial planning through studio and lab exercises.

With the first semester building a foundation, the curriculum is spread across four semesters. The program equips the student with advanced tools, techniques and analytical skills using GIS, and other specific softwares for

carrying out spatial and non-spatial analyses like land suitability, carrying capacity, risk and vulnerability assessment required to mitigate and adopt to climate change for sustainable development. The students also join research projects, workshops, competitions and other knowledge exchange programs to enlarge their domain of experiential learning enacted in the field of environment.

FACULTY

Dr. Kshama Puntambekar
Application of GIS and RS in Planning
Integrated land use and transport planning
Indian knowledge System in Urban Planning
Associate Professor and Head

Dr. Rama Pandey
Climate Resilient Spatial Planning & Environmental Governance
Professor
Dean (A)

Dr. Govind M.P.
Planning and designing of environmental infrastructural systems, Ecological Hydrology, EIA
Assistant Professor

Dr. Shomit Dilip Bade
Energy Planning and Management
Water Efficiency and Sustainability
Assistant Professor

Department of Transport Planning

MASTER OF PLANNING

(TRANSPORT PLANNING & LOGISTICS MANAGEMENT)

Two Year Programme



The Department of Transport Planning at SPA Bhopal offers a specialized two-year Master's Degree course in Transport Planning and Logistics Management (MTPLM). Established in August 2018, the program is uniquely positioned as an Institute of National Importance to address the growing complexities of urban mobility and freight systems. It is designed to equip students with advanced skills in transport modeling, logistics optimization, and sustainable infrastructure planning at both urban and regional scales.

The curriculum focuses on a robust integration of theory and studio-based learning, covering core areas such as Urban Transport Planning, Logistics and Supply Chain Management, Urban Freight Studies, Traffic Engineering, Transport Economics, and Policy Analysis. Specialized modules include Strategic Logistics Management, Management of Freight Transport, and Legal Aspects of Logistics. The program emphasizes the development of computational proficiency through the use of industry-standard software for traffic simulation, network planning, and data analytics, ensuring students are capable of handling live, data-driven projects.

The department serves as a vibrant research hub, fostering a Doctoral (Ph.D.) program dedicated to advanced research in mobility, freight systems, and resilient transportation networks. A cornerstone of the department is the Centre for Excellence in City Logistics Management (CoE-CLM), established with the support of GIZ, which is actively

engaged in capacity building and preparing City Logistics Plans to enhance urban efficiency.

The faculty at SPA Bhopal comprises highly qualified experts involved in national policy-making and international research. The department maintains strong institutional links through MOUs and collaborations with organizations such as GIZ and various Urban Local Bodies. Beyond its core degree, the department is actively engaged in professional capacity building, notably through its Executive Online Certificate Course on "Strategic Management of Port, Shipping, and Logistics Ecosystems" and its specialized training programs on Airport Design, Planning, and Management. These ongoing initiatives are designed to provide industry professionals and students with advanced expertise in port governance, maritime trade, and aviation infrastructure, effectively bridging the gap between academic theory and global logistics practice.

To enhance professional readiness, students undergo 6 to 8-week summer internships and 14 to 16-week industry-sponsored thesis projects. This hands-on experience enables graduates to meet the professional needs of leading consultancy firms and development authorities. Prominent employers and internship partners include EY (Ernst & Young), L&T (Larsen & Toubro), KPMG, PwC, Deloitte, Tata Consultancy E Services (TCS), JLL (Jones Lang LaSalle), Jacobs, Ashok Leyland, Citylab, Make My Trip, and various Smart City SPVs and Government

Development Authorities.

FACULTY

Dr. Paulose NK

Land use and Transportation Integration, Sustainable Transport Policy

Associate Professor
Head of the Department

Dr. Mayank Dubey

Urban mobility, Freight Logistics
Assistant Professor

Dr. Mohi Dev

Transport Governance, Financial Modeling
Assistant Professor

Dr. Monika Singh

Gender & Mobility, Urban Freight & Logistics
Assistant Professor

Dr. Suchismita Nayak

Travel Behavior Analysis, Urban informatics
Assistant Professor

Department of Urban and Regional Planning

MASTER OF PLANNING

(URBAN AND REGIONAL PLANNING)

Two-Year Programme



The Master of Planning (Urban and Regional Planning) programme at SPA Bhopal is one of the most versatile and

The Master of Planning (Urban and Regional Planning) programme at SPA Bhopal is among the most versatile and industry-ready planning programmes in the country. Launched in 2010, it is one of the two oldest postgraduate programmes of the institute.

The programme admits 38 students from diverse academic backgrounds including B.Plan., B.Arch., B.E./B.Tech (Civil Engineering), and M.Sc./M.A. in Geography, Sociology, and Economics, creating a multidisciplinary cohort from across the country. This diversity is a key strength of the programme, enabling the exchange of ideas and skills among students from different disciplinary perspectives.

The MURP programme integrates theoretical learning with research-based and application-oriented training to prepare professionals for careers in academia, research, think tanks, government agencies, and private consultancy firms. A studio-centric, hands-on approach combines theory, data-driven analysis, technical skills, and professional values in an applied learning environment.

The programme consists of four semesters of 25 credits each, progressing in scale and complexity. The first semester is an Integrated Semester that forms the foundation for all planning specialisations at SPA Bhopal. The second semester focuses on regional planning, covering regional analysis,

institutional frameworks, governance, and finance. The third semester focuses on urban planning, supported by subjects such as land markets and real estate, and project planning and appraisal. Both semesters include choice-based electives of 9 credits from areas such as transportation planning, rural planning, disaster management, urban redevelopment, urban futures, geospatial and big-data analysis, and community planning. The curriculum also emphasises research methods, social and spatial analysis, analytical tools, and technical report writing which progresses from the second semester to the fourth semester through pre-thesis research and thesis.

The programme maintains strong academia–industry linkages, with experts regularly delivering lectures, serving as jurors, and conducting workshops. Many studios are connected to ongoing research and consultancy projects led by faculty across SPA Bhopal's nine multidisciplinary centres, providing opportunities for students to work as research assistants or interns on live projects. With alumni placed in leading national and global organisations, the MURP programme remains the flagship postgraduate programme of SPA Bhopal.

FACULTY

Dr. Sheuli Mitra

Urban Land, Housing and Real Estate
Professor and Head

Dr. Binayak Choudhury

Urban Economics
Professor

Dr. Nikhil Ranjan Mandal

Urban Planning & Planning Legislation
Professor

Dr. Natraj Kranthi

Land Tenure and Urban Informatics
Professor

Dr. Kshama Puntambekar

Land Use & Transport Planning and IKS
Associate Professor

Ar. Aparna Soni

Land Policy, Governance & Politics
Associate Professor

Dr. Paulose N. Kuriakose

Urban Transportation and Public Policy
Associate Professor

Dr. Ashfaque Alam

Demography and Regional Development
Associate Professor

Dr. Arti Jaiswal

Urban Housing and Real Estate
Assistant Professor

Dr. Gaurav Vaidya

Urban Infrastructure Planning
Assistant Professor

Dr. Kakoli Saha

GIS & RS in Physical Planning
Assistant Professor

Shri. Vibhore Bakshi

Knowledge Economy & Regional Development
Assistant Professor

Dr. Adithya Bandari

Utilities Planning, Spatial Econometrics
Assistant Professor, Planning & Allied

Dr. Suchismita Nayak

Transportation Planning, Urban Informatics
Assistant Professor, Planning & Allied

Dr. Monika Singh

Gender & Mobility, Freight Transport
Assistant Professor, Planning & Allied

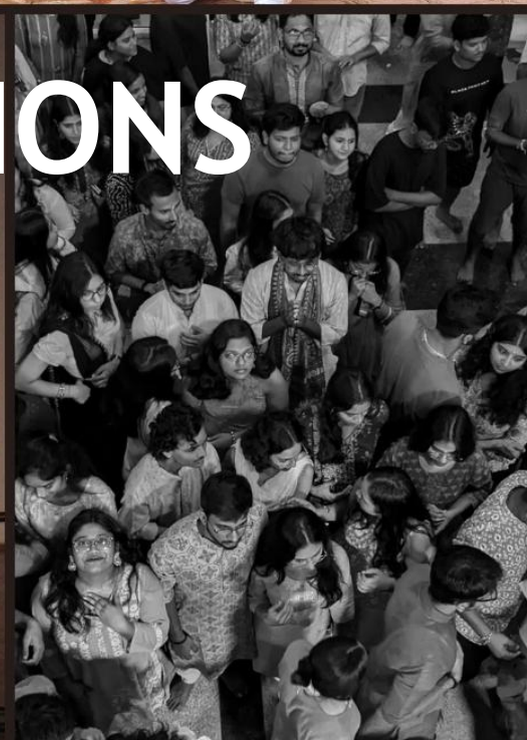
Dr. Purna Mandal

Urban Innovations and Creative Economy
Assistant Professor, Planning & Allied

Dr. Pallavi Tiwari

Public Health, Climate Change, Disaster Risk
Assistant Professor, Planning & Allied





ADMISSIONS

POSTGRADUATE DEGREE PROGRAMMES

The Admissions to Postgraduate Degree programmes are conducted through **Joint Admissions for Architecture and Planning – Post Graduate (JAAP PG 2026)**

ELIGIBILITY

Candidates shall be eligible for admission to the First Year of the various Post Graduate Degree programmes, if they have obtained a minimum of 55% marks or 6.0 CGPA and 50% marks or 5.5 CGPA for the reserved categories SC/ST/ PwD in the qualifying examination, for each of the programmes respectively, as given below

Master of Architecture (Architectural Conservation)/ Master of Conservation

- I. B.Arch. /B. Plan / B.E./B. Tech (Civil Engineering)
- II. M.A in History/ Cultural studies/ Heritage studies/ Anthropology or equivalent.
- III. M.A/ M. Sc in Museology/ Archeology or equivalent,
- IV. PG Diploma (two years) in Archeology/Museology/ Conservation/ or equivalent, from national institutes/university.
- V. 5 year integrated Degree in Law with specialization in Heritage Law.

(Admissions for specified eligible qualifications under II, III, IV & V will be awarded Master of Conservation Degree)

Master of Architecture (Landscape)/ Master of Landscape Design

- I. B.Arch. /B. Plan / B.E./B. Tech (Civil Engineering)
- II. B.Sc + M.Sc in any of the following: Horticulture/ Agriculture/ Forestry/ Ecology/Botany, Zoology/Geology/Geomorphology.

(Admissions for specified eligible qualifications under II will be awarded Master of Landscape Design Degree)

Master of Architecture (Urban Design)

Bachelor's Degree in Architecture or Planning from a recognized University.

Master of Building Engineering and Management

Bachelor's Degree in Architecture or Planning or Engineering (Civil Engineering/Building Engineering/ Architectural Engineering/ Building Science/Building & Construction Management/ Construction Technology/ Construction Engineering & Management/ Construction Technology & Management) from a recognized University or Five-Year Diploma in Construction Engineering & Management/Construction Technology & Management) from a recognized University.

Master of Design

- I. Bachelor of Design/GDPD
- II. Bachelor of Architecture
- III. Bachelor of Planning
- IV. Bachelor of Technology/Engineering
- V. Bachelor of Fine Arts (with 1-year Experience)
- VI. Master of Fine Arts

Note- The candidates with BFA/MFA Degree and Bachelor of Planning can only opt for Visual Communication as the Minor Specialization.

Master of Planning (Environmental Planning)

- I. B. Arch/ B. Plan /B.E. or B. Tech (Civil)
- II. M.A. / M.Sc. in Geography/ Economics/ Sociology
- III. M.Sc. Environmental Science
- IV. B.E/B.Tech Environmental Engineering
- V. 5 year integrated Degree in Law with specialization in Environmental Law.
- VI. 5 year integrated Degree in General Law.

Master of Planning (Urban and Regional Planning)

- I. B. Arch/ B. Plan /B.E. or B. Tech (Civil)
- II. M.A. / M.Sc. in Geography/ Economics

III. M.A. in Sociology

Master of Planning (Transport Planning and Logistics Management)

- i. B. Arch/ B. Plan /B.E. or B. Tech (Civil)
- ii. M.A. / M.Sc. in Geography/ Economics
- iii. M.Sc. Statistics /Operations Research/Econometrics

RESERVATION OF SEATS 2025-26

Name of the Course	OG	SC	ST	OBC	EWS	PwD	Total	Superannu- ry seats (KASHMIRI MIGRANTS)
Master of Architecture (Conservation) Master of Conservation	09	04	02	07	02	01	25	1
Master of Architecture (Landscape) Master of Landscape Design	09	04	02	07	02	01	25	1
Master of Architecture (Urban Design)	09	04	02	07	02	01	25	1
Master of Building Engineering and Management	09	04	02	07	02	01	25	1
Master of Design	09	04	02	07	02	01	25	1
Master of Planning (Environmental Planning)	09	04	02	07	02	01	25	1
Master of Planning (Urban and Regional Planning)	13	06	03	10	04	02	38	2
Master of Planning (Transport Planning and Logistics Management)	09	04	02	07	02	01	25	1
TOTAL	76	34	17	59	18	09	213	9

OG: Open General, SC: Scheduled Castes, ST: Scheduled Tribes, OBC: Other Backward Classes, EWS: Economically

Note

- 9 seats will be reserved over and above the total no of PG seats for Wards of Kashmiri Migrants/ Kashmiri
- Pandits/ Kashmiri Hindu Families (Non-Migrants) living in Kashmir Valley.
- Additional seats, apart from the total indicated above, are allocated for Foreign Nationals (FN - 10 percent), Non- Resident Indian (NRI - 3 percent) and Persons of Indian Origin (PIO - 2 percent).

Note

SPONSORED CANDIDATES

- Candidates sponsored by Central Government, State Governments, statutory organizations and public institutions must be in regular service.
- A candidate will be considered as sponsored if the sponsoring organization undertakes to provide him or her with full salary or adequate financial assistance for the full duration of the programme.
- Educational qualifications are the same as listed above for each programme, respectively. In addition, a sponsored candidate must also have a minimum of two years' work experience in a field

relevant to programme in which admission is sought.

- Sponsored candidates may be required to appear for interview before selection.

SELECTION CRITERIA

Shortlisted/ Eligible candidates will be notified on the JAAP PG website of SPA and they will be required to appear before the selection committee for admission for interview in person (offline mode only).

- Performance in Examinations
- Valid GATE/CEED/UGC NET Score
- Interaction

Based on the performance in the interview, performance in the above- mentioned criteria, merit list of the selected candidates will be uploaded on the SPA, Bhopal website (spabhopal.ac.in) under Tab PG ADMISSION 2026-27.

APPLICATION FORM

Eligible candidates may register through JAAP PG 2026 portal and follow instructions as per business rules and other instruction on the portal.

GENERAL INSTRUCTIONS

In case all the seats are not filled, SPA, Bhopal reserves the right to have subsequent SPOT rounds for admission. The School will release selection list subsequently as deemed necessary subject to availability of eligible wait-listed candidates and vacant seats.

SUBMISSION

The candidates must submit the completed application form by the date specified in the advertisement. Result Awaited: Candidates appearing for their final year examinations, are eligible to apply provided they meet eligibility criteria and their final year results are published and submitted by 31st August

2026 or as decided by the Authority of the School, failing which his/her admission in PG courses will stand cancelled without further intimation. In case a candidate is admitted to the course but on declaration of result, does not meet minimum qualifying marks, the admission of that candidate(s) shall stand cancelled and fee will be forfeited.

RESERVATION OF SEATS

Reservations will be applicable as per rules of the Government of India. For details about seat allocations, please visit our website. Kashmiri Migrant Reserved Seats: 09 seats will be reserved over and above the total number of PG seats for Wards of

Kashmiri Migrants/ Kashmiri Pandits/ Kashmiri Hindu Families (Non-Migrants) living in Kashmir Valley

SCHOLARSHIPS

Scholarships will be awarded on merit, subject to the terms and conditions prescribed by Government of India and the School from time to time, for non-sponsored category of students admitted to Post Graduate Degree programmes with valid GATE and CEED (applicable only for Master of Design course) score at the time of admission.

GENERAL INFORMATION

PROVISIONAL ADMISSION

Selected applicants are granted provisional admission which is confirmed upon verification of certificates proving their eligibility, physical fitness by registered MBBS doctor and other testimonials as applicable and upon payment of the fees, if a candidate is provisionally selected.

VERIFICATION

Selected applicants are required to present original certificates along with one photocopy of each at the time of admission to the programme. Originals will be verified and returned to the applicants and photocopies shall be retained for the School records.

PHYSICAL FITNESS

Applicants selected for admission are required to produce a physical fitness certificate from a registered medical practitioner at the time of their admission to the programme.

FOREIGN NATIONAL (FN), NON-RESIDENT INDIAN (NRI) AND PERSON OF INDIAN ORIGIN (PIO)

For PG Programmes Foreign Nationals (FN), Non-Resident Indians (NRI) and Person of Indian Origin (PIO) may apply as per Direct Admission of Students Abroad (DASA) 2026 regulations. Refer DASA 2026 notification on SPA Bhopal Website for further details.

HOSTEL ACCOMMODATION

The School is a residential campus. All students are required to stay in the hostel.





SCHOOL OF PLANNING AND ARCHITECTURE VIJAYAWADA

JAAP-PG 2026 PG ADMISSION BROCHURE 2026

<https://www.spav.ac.in/>



ADMINISTRATION AT SPAV

VISITOR

Smt. Droupadi Murmu
Hon'ble President of India

COUNCIL

CHAIRPERSON Shri Dharmendra Pradhan *Hon'ble
Minister of Education, GoI*

BOARD OF GOVERNORS

CHAIRPERSON

Ar. Dr. Amogh Kumar Gupta

DIRECTOR

Prof. Dr. Ramesh Srikonda

DEANS

Dean Academic

Prof. Dr. Lilly Rose A

Dean Planning and Development

Prof. Dr. Anil Chilakapati

Dean Student Affairs

Dr. Uma Shankar Basina

Dean Faculty Welfare

Dr. Rajakumari M

Dean Research

Dr. M. Banu Chitra

HEAD OF THE DEPARTMENT

Department of Planning

Prof. Dr. Adinarayanane R

Department of Architecture

Prof. Dr. Amitava Sarkar

REGISTRARS

Registrar: Mr. Shyam Kumar PVS

FINANCE COMMITTEE

CHAIRPERSON

Ar. Dr. Amogh Kumar Gupta
Chairperson, Board of Governors, SPAV

BUILDING WORKS COMMITTEE

CHAIRPERSON

Prof. Dr. Ramesh Srikonda *Director, SPAV*





POST GRADUATE DEGREE PROGRAMMES AT SPAV

POST GRADUATE DEGREE PROGRAMMES IN ARCHITECTURE

M.Arch in Sustainable Architecture
M.Arch in Landscape Architecture
M.Arch in Architectural Conservation
Master of Building Engineering and
Management
Master of Urban Design
Master of Design

POST GRADUATE DEGREE PROGRAMMES IN PLANNING

M.Plan in Environmental Planning and
Management
M.Plan in Urban and Regional Planning
M.Plan in Transport and Infrastructure
Planning

*Scholarships: GATE/UGC-NET qualified and
CEED qualified candidates having valid Score
Card shall be eligible for scholarship as per
Govt. of India norms.*

The School of Planning and Architecture, Vijayawada (SPAV), an Institute of National Importance established by the Ministry of Education, Government of India, offers a comprehensive suite of postgraduate programmes designed to address the emerging needs of the built environment and society at large. Through its Departments of Architecture and Planning, SPAV offers nine postgraduate degree programmes that emphasize academic rigour, technical proficiency, and contextual relevance. These programmes are crafted to cultivate thought leaders and professionals in the fields of sustainable development, heritage conservation, urban transformation, infrastructure, and design innovation.

SPAV initiated its postgraduate journey in 2014 with the introduction of M.Arch in Sustainable Architecture. This was followed in later years by Landscape Architecture, Building Engineering and Management, Architectural Conservation, and Urban Design. The Planning Department launched the M.Plan programme in Urban and Regional Planning in 2013, followed by Environmental Planning and Management and Transport Planning. The Master of Design (M.Des) programme was introduced most recently in 2024, expanding the institute's focus to innovation-driven and interdisciplinary design education.



Sculpting Workshop - INYAN at SPAV

POST GRADUATE PROGRAMMES IN DEPARTMENT OF PLANNING

Master of Planning (Environmental Planning & Management)

Master of Planning (EPM), is a two year full time Master's degree programme in Environmental Planning aimed to rationally sensitise the students towards the intricate ecological relationship between nature and human settlements.

The programme envisioned to equip students with adequate skills required to comprehend, analyse and plan for urban and regional issues with the pretext of maintaining ecological balance. This broad objective shall fundamentally involve comprehension of physical, socio-economic, cultural, political and ecological dimensions of the human settlements. It shall focus particularly in recording and interpreting environmental resource baseline and their local and regional capacities to deal with human needs.

Master of Planning (Urban and Regional Planning)

Master of Planning (URP), is a two year full time Master's degree programme in planning aimed to equip the students with adequate skills required to comprehend urban and regional issues and to analyse physical, socio-economic, cultural, political and ecological dimensions of the human settlements.

The course is designed to provide necessary exposure to various planning processes, emerging trends and other related advanced technical know-how. It intends to contribute towards the creation of professionals in the field and hence to cater to the specific needs of the industry and academics. During the course, the students will be provided with ample opportunities to interact with the subject experts, relevant organisations, etc. The course enables the students to gain real time experience through their involvement in the ongoing or live projects.

Master of Planning (Transport Planning)

Master of Planning (TP), is a two-year full-time Master's degree Programme in Planning aimed to equip the students with adequate skills required to comprehend urban and regional transport-based issues. The course is designed to provide the necessary exposure to various transport planning processes, emerging trends and other related advanced technical know-how. It intends to contribute towards the creation of professionals in the field and hence cater to the specific needs of the industry and academics. During this course, the students are provided with ample opportunities to interact with subject experts, relevant organizations, etc. The course enables the students to gain real time experience through their involvement in ongoing live projects. Also, they are exposed to proficient expertise in planning through a full-time faculty and distinguished visiting faculty members. M.Plan (MTP) is a two-year course consisting of four semesters.



Workshop at SPAV

POST GRADUATE PROGRAMMES IN DEPARTMENT OF ARCHITECTURE

M.Arch (Sustainable Architecture)

Advanced program focusing on sustainable design practices, green building technologies, energy-efficient systems, and environmental impact assessment. Prepares architects for the growing demand in sustainable construction and eco-friendly design solutions.

M.Arch (Landscape Architecture)

Specialized program in landscape design, urban open spaces, ecological planning, and environmental restoration. Combines design skills with ecological knowledge for comprehensive landscape solutions in urban and rural contexts.

M.Arch (Architectural Conservation)

Focused on heritage conservation, restoration techniques, historical building documentation, and cultural heritage management. Essential for preserving India's rich architectural legacy and developing expertise in conservation practices.

Master of Building Engineering and Management (M.B.E.M)

Technical program emphasizing structural systems, construction management, building services, and project management. Ideal for those interested in the technical and engineering aspects of construction and building technology.

Master of Urban Design (M.U.D)

Comprehensive urban design program covering city planning, urban morphology, transportation planning, and metropolitan development strategies for sustainable urban growth and smart city initiatives.

Master of Design (M.Des)

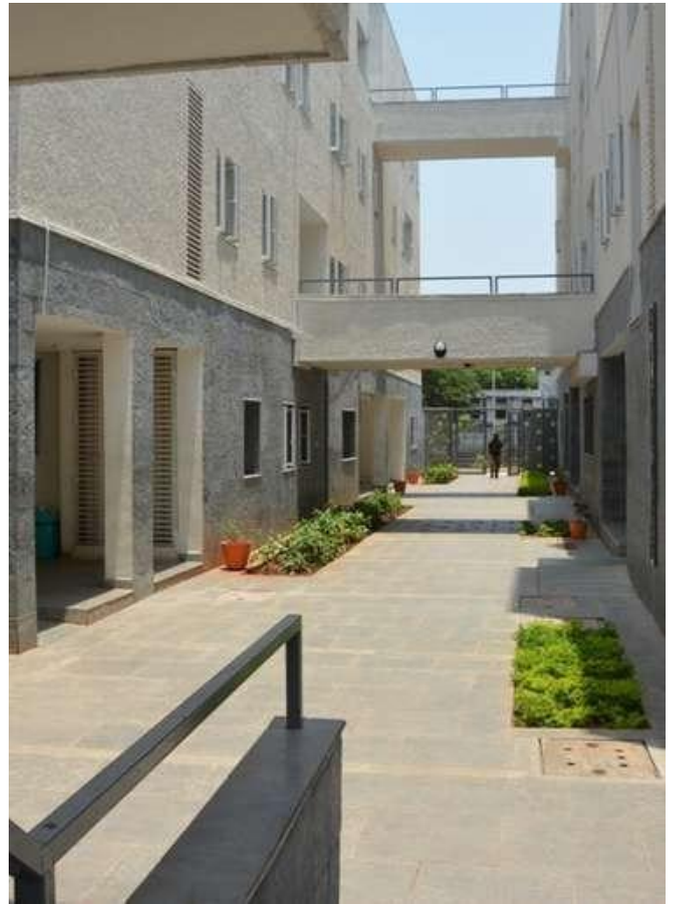
Advanced design program focusing on design thinking, creativity, and interdisciplinary innovation to address complex challenges in the built environment and related design domains. The program emphasizes studio-based learning, research-driven approaches, and digital tools to develop human-centred and sustainable design solutions.

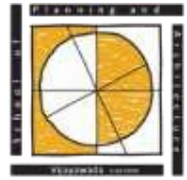


Workshop at SPAV



INFRASTRUCTURE AT THE SCHOOL





School of Planning and Architecture, New Delhi | Bhopal | Vijayawada
Institutions of National Importance under the SPAAct 2014 established by
Ministry of Education, Government of India

Joint Admission for Architecture and Planning – Post Graduate (JAAP-PG) 2026

Applications are invited for admission to various postgraduate degree courses School of Planning and Architecture, Vijayawada, for the Academic Session 2026-27 as under:

INTAKE OF PG SEATS FOR A.Y 2026-27										
Category	Planning			Architecture						Total
	MEPM	MURP	MTP	MSA	MLA	MAC	MUD	MBEM	M.Des	
Open	8	9	8	8	8	7	8	8	8	72
Open (PH)	1	1	1	1	1	0	1	1	1	8
OBC-NCL	5	7	5	7	5	4	7	7	5	52
OBC (PH)	0	0	0	0	0	0	0	0	0	0
SC	3	4	3	4	3	2	4	4	3	30
SC (PH)	0	0	0	0	0	0	0	0	0	0
ST	1	2	1	2	1	1	2	2	1	13
ST (PH)	0	0	0	0	0	0	0	0	0	0
EWS	2	2	2	3	2	1	3	3	2	20
EWS (PH)	0	0	0	0	0	0	0	0	0	0
	20	25	20	25	20	15	25	25	20	195
Kashmiri Migrant	1	1	1	1	1	1	1	1	1	9
Defence	1	1	1	1	1	1	1	1	1	9
DASA	3	3	3	3	3	2	3	3	3	26
Sponsored Category	1	1	1	1	1	1	1	1	1	9
Total	26	31	26	31	26	20	31	31	26	248

Minimum qualifying marks: Candidates with at least 55% marks or 6.0 CGPA at the qualifying degree, or 50% marks or 5.5 CGPA for the reserved categories SC/ST/ PwD.

Applicants may visit the official websites of SPA Vijayawada for Course Details

Selection Criteria:

Selection of candidates shall be based on:

- 1) Performance in Qualifying Degree
- 2) Valid GATE/CEED/UGC-NET Score, as applicable
- 3) Physical Interaction
- 4) Work Experience

For further details visit the official website of JAAP PG 2026 -

www.jaappg.admissions.nic.in



Important Dates

1	Date of opening of online applications	02nd Mar 2026
2	Date of opening of Payment Link	02nd Mar 2026
3	Date of closing of applications	22nd Mar 2026
4	Display of list of eligible applicants for Interaction	24th Mar 2026
5	Physical Interaction at SPA Delhi	16th Apr - 21st Apr 2026
6	Announcement of Result / Display of the Rank List	28th Apr 2026
7	Seat Allotment for Round 1	28th Apr - 09th May 2026
8	Seat Allotment for Round 2	12th May to 16th May 2026
9	Seat Allotment for Round 3	19th May to 23rd May 2026
10	Special Round	03rd June to 10th July 2026

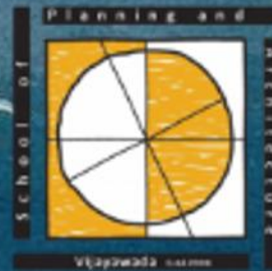
JAAP-PG 2026



SPA Delhi



SPA Bhopal



SPA Vijayawada

Institutions of National Importance under the SPA Act 2014 established by

Ministry of Education, Government of India

Joint Admission for Architecture and Planning – Post Graduate (JAAP-PG) 2026