



SCHOOL OF PLANNING AND
ARCHITECTURE, NEW DELHI
An "Institution of National Importance"

Department of Physical Planning

INTEGRATED B.PLANNING M.PLANNING

Batch of 2019-2024 | Post Graduate Degree

The 1st Edition

PLACEMENT BROCHURE



ABOUT SPA DELHI

The School of Planning and Architecture was recognized as "An Institute of National Importance under an Act of Parliament" in 2015. Recognizing the specialized nature of the fields in which the School had attained eminence, in 1979, the Government of India, through the then Ministry of Education and Culture, conferred on the School of Planning and Architecture the status of "Deemed to be a University".

With this new status, the School broadened its horizon by introducing new academic and extension programmes and promoting research and consultancy activities. The School is a specialized University, the only one of its kind, which exclusively provides training at various levels, in different aspects of human habitat and environment. The School has taken the lead in introducing academic programmes in specialized fields both at the Bachelor's and Master's levels, some of which are even today not available elsewhere in India. The School, in striving for excellence, has always been in the lead in extending education and research to new frontiers of knowledge. The school is providing a spectrum of academic programmes continuously extended by providing programmes in new fields and emerging areas for which facilities are not available, as yet, anywhere else in the country.



Message from the desk of

HEAD OF DEPARTMENT

Mayank Mathur

It is my pleasure to introduce the first batch of B. Planning - M. Planning Integrated Programme passing out from the Department of Physical Planning, School of Planning and Architecture, New Delhi. The School of Planning and Architecture, New Delhi is a pioneering institution to start this programme in 2019. These students are well equipped with the knowledge and skills to understand the complexities of the planning and development of urban and rural areas. They are exposed to the social, economic, spatial and political context within which our cities and rural areas function.

Within these five years they prepare the plans at various scales ranging from neighbourhood level to regional scale and further special area plan, functional plan and DPR along with developing competencies across various sectors such as housing, transportation, infrastructure, institutional framework, finances etc. In addition to the technical competencies such as GIS, Mapping, data analysis and visualisation etc. the students are well versed with the communication skills like interpersonal, group and conflict management. As the nation is gearing up to face the challenges of urbanisation and climate change along with the diverse policies and programmes at national, state and local levels, this batch is well prepared to contribute significantly towards improving the quality of our Indian towns and region and ensure that benefits of development is evenly distributed to one and all.

This batch of 2024 consists of highly motivated budding professionals and I wish them success in all their future endeavor.



Message from the desk of

PROGRAM COORDINATOR

Poonam Prakash

With the rapid pace of urbanization and its consequent concerns around sustainability, equity, and economic growth, the need for planning and planners is gaining wider acknowledgment at the national level. A recent report by NITI Aayog on Reforms in Urban Planning Capacities in India highlights the need for professional planners who can competently address the challenges of urbanization. In this context, it is my proud privilege to introduce the first batch of the Integrated B.Planning - M.Planning program. Aligned with the National Education Policy, the Integrated B.Planning - M.Planning program, initiated by the School in 2019, is the first integrated program in planning education in India.

Students who have undergone intensive planning training for 3.5 years at the bachelor's level can opt for an integrated master's program. Their bachelor-level training equips them with an understanding of the complexities of both urban and rural areas, enabling them to plan at scales ranging from the neighborhood to regional planning. **The additional one and a half years of education focus on emerging concerns like climate change and deepen their understanding of urban and regional finance, legal and institutional frameworks, and public policy and governance.**

This batch of six students is highly committed and competent, having diligently learned the nuances of urban complexities. I wish them all the best in their professional lives.

ABOUT OUR DEGREE

The Integrated B.Planning - M.Planning program is more **focused and intense** compared to other **postgraduate programs in urban planning**, as students **already have a strong foundation in the fundamentals of planning**, unlike in other PG programs where less time is available for these fundamentals, particularly for students coming from other professions. Consequently, while being generalist planners, these students possess a deeper and more complex understanding of urban planning.

Field-based learning in nine studios remains the core pedagogy of the program. This field-based learning experience is complemented by approximately forty-eight theory subjects covering a wide range of topics, including theory, techniques, advanced research methods, urban policy and management, and emerging areas such as climate change and smart cities.

- Poonam Prakash, Program Coordinator



Batch of
2024

STUDENT'S PROFILE



Abhilasha Kalra

Fertilabad, Haryana

"Genuine curiosity, a lid at heart, deeply passionate about climate, environment, urban planning, and driven by ambitious goals for positive impact."

9810357894 | abhilashakalra12@gmail.com



Calvin Itty Vinod

Kerala | Qatar

"Aspiring to build a career in Infrastructure and Finance. Proficient in GIS, Advanced MS Excel & Transport simulation. Driven by Functuality."

9599267767 | calvininod2000@gmail.com



Adil Anwar

Muzaffargarh, Bihar

"Passionate student of Physical Planning with environmental focus, GIS proficiency, coding skills, academic reading, and a love for chess, fiction, and sci-fi films."

8252492621 | adilanwar@gmail.com



Karunakar Hansdah

Odisha

"Passionate about transportation planning, with internships at transportation firms and expertise in programming (R, C++, SQL, HTML), driven to innovate urban mobility."

8076189667 | karunakarhansdah4@gmail.com



Ameg V

Kannur, Kerala

"Dreamer with a Purpose, Powered by Passion. A Professional with the attitude to learn and grow. (GIS, CAD)"

9207253305 | amegvareendran@gmail.com



Tanuj Maddila

Thiruvananthapuram, Kerala

"Excel in both leading teams and GIS technical work, with a strong passion for videography."

9544699066 | tanujgeom@gmail.com

PHYSICAL PLANNER

We are the planners who got it all!

TECHNICAL SKILLS

Project Planning & Analysis

- Project Planning
- Financial Feasibility Assessment
- Cost Estimation
- Infrastructure Planning
- Forecasting
- Impact Assessment
- Spatial Mathematical Modeling
- Website Management

Verifying Cadastral
Maps for Digitisation



Visual Design

- Data Visualization
- Executive Presentation
- Architectural Design
- Landscape Planning
- Graphic Design
- Documentary



Meeting with government
officials in the field

Reporting & Analysis

- Detailed Project Report
- Technical Report Writing
- Hydrological Modeling
- Transport Modeling
- Spatio-temporal Analysis
- Statistical Analysis



Understanding
technicality of STP

SOFTWARE SKILLS



MORPHOCODE



ACADEMIC

10 SEMESTERS

Continuous & In-depth Learning experience



TRANSPORTATION



ENVIRONMENT



HOUSING



SOCIAL
INFRASTRUCTURE



PHYSICAL
INFRASTRUCTURE

DETAILED PROJECT REPORT

FUNCTIONAL PLAN

REGIONAL PLAN

MASTER PLAN

ZONAL PLAN

LAYOUT DESIGN

TRANSPORT PLAN

SITE PLAN

UTILITY DESIGN

BUILDING DESIGN

RESIDENTIAL UNIT DESIGN

5

Years of
Planning

200

Hours of
Professional
Training

300

Hours of
on-site
experience

1500

Hours of
Studio
exercise

TRAINING

6 MONTHS
Internships professional field

ORGANIZATIONS



المجالس الهندسية العربية
Arab Engineering Bureau



المعهد الهندسي للمدن الذكية
SMART DESIGN CONCEPTS P.L.L.
SMART CITY DESIGN, PLANNING & ENGINEERING



UNOHABITAT



And many more!

PROJECTS



TRAFFIC SIMULATION
DOHA, QATAR



GEOCODING LAND PARCELS
LONDON, BERLIN, SAN FRANCISCO



PVT VISSIM SIMULATION
SHIVAJI MARG, NEW DELHI



NDVI NDBI ANALYSIS
DELHI



MULTI-MODAL TRANSIT LAYOUT
SARAI KALEKHA, NEW DELHI



HYDROLOGICAL MODEL
BANGLORE, KARNATAKA

CONTACT US

We will bring the change you need!

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