



योजना तथा वास्तुकला विद्यालय, विजयवाड़ा | School of Planning and Architecture, Vijayawada

An Institute of National Importance under Ministry of Education, Government of India



SPAV Clubs

In SPAV, there are six cultural clubs and four other committees, which contribute immensely to the vibrant campus. Each committee and Club comprises of two faculty coordinators to look after all the issues regarding the events of that particular club. For each club, the student committee is guided by Secretary, Joint secretary, Coordinators, Co Coordinators and volunteers. All Committees are headed by the cultural coordinator. Clubs are as follows:-

- 1. Ritmo Club / Music
- 2. Tasveer Club / Photography
- 3. Monologue Club / Drama
- 4. Avante Garde Club / Fashion
- 5. Club-29 / Dance
- 6. Ground Zero Club
- 7. Aaira Club / Literary and Reading Club
- 8. Club IO / Tech Club
- 9. Anaadyanta club / Heritage Club
- 10. Club natura / Nature Club
- 11. Atelier 64 / Art Club
- 12. Supernova / Space Club

SPAV Alumni Association

Alumni Committee's Objective is to promote and foster the mutually beneficial relationship among the Alumni, current students, faculty and members of School of Planning and Architecture Vijayawada. The committee also helps in extending the support to Alumni to undertake an active and abiding interest in the work and progress of the Institute. School of Planning and Architecture, Vijayawada has an Alumni Association registered under the Societies Registration Act 21 of 1860 with certificate of Registration No: 76 of 2014. The Association consist of General Body and Executive Body.





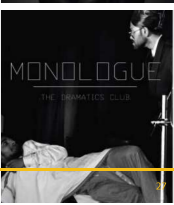












Training & Placement

- Our students have earned accolades both nationally and internationally helping us establish our position as one of the most respected architecture and planning institutes in the country.
- Deemed as one among the "Institutes of National Importance" by an act of the Parliament, the students are entrusted with the huge responsibility of contributing to the society through innovation and research in the fields of architecture & planning.
- The school currently offers the seven-degree programmes (Two Under-graduate and Five Post-graduate).
- Our programmes are designed in a way that students get accustomed to the practical world, through research collaborations, field visits, study tours, exposure programmes, hands-on workshops, in-house seminars and a host of other activities exclusively crafted to build able architects and planners to cater to the needs of tomorrow.
- With the support of our faculty and alumni, the students of every batch get successfully placed.





Contents

- 4 About SPAV
- 5 Vision & Objective
- 6 Director, Deans & Admin
- 7 Department of Planning
- 8 Bachelor of Planning
- 9 Master of Planning
- 11 PhD in Planning
- 12 Department of Architecture
- 14 Bachelor of Architecture
- 15 Master of Architecture
- 18 PhD in Architecture
- 19 Collaboration
 - Centre for Industry Institute Interaction MemorandumOfUnderstanding
- 20 CampusHighlights
- 22 Functional Aspects of Campus
- 23 Central Library
- 24 Key Achievements of SPAV
- 26 Training and Placement
- 27 SPAV Clubs & Alumni Association

26

About SPAV

School of Planning and Architecture, Vijayawada, (SPAV), was established on July 7, 2008 by the Ministry of Education (erstwhile known as Ministry of Human Resource Development), Government of India, as an autonomous institution. SPAV is one of the three institutes of national importance and is a premier Centrally Funded Technical Institution (CFTI) directly under the Ministry of Education, for excellence in the fields of Planning and Architecture.

The school has distinguished itself and has grown as a role model in the professional education offering undergraduate, post graduate and doctoral programmes in the fields of planning and architecture, while at the same time fostering quality research in these domains.Presently the school has two departments Planning and Architecture.

The campus is green rated and is equipped with state-of-theart infrastructure such as hostels, central library, ICT enabled teaching atmosphere, high end digital surveillance systems, modern laboratories, spacious studios, classrooms, open air theatres, auditorium, cafeteria, outdoor sports facilities, etc.

Highlights



Departments Planning, Architec



16th NIRF Ranking nationwide



de Green



en campus

80% + Placement

At SPA Vijayawada, academic degree programmes are designed to address physical, socio-economic and environmental challenges, so as to achieve future sustenance and hence to cater to the specific needs of the industry and academics.









Laboratory driven research and Innovation

At SPA Vijayawada state-of-the-art laboratories have been created and is in continuous up-gradation to facilitate the students, researchers and the faculties to conceptualize, preserve, document and experiment their ideas for possible IP generation in the form of copyright and patents in art work, sculptors, architectural designs, spatial organization, representation techniques, graphics, joinery details using the labs such as art lab, model making and carpentry lab etc. Traditional and indigenous knowledge mapping, new eco-friendly materials, alternative materials and technologies are encouraged to be developed in building material & construction lab, conservation lab, and material testing lab.

Institute Innovation Cell (IIC)

School of Planning and Architecture, Vijayawada has established Institute Innovation Cell (IIC) in line with the Ministry of Education, Govt.of India with a purpose of systematically fostering the culture of Innovationin the institute. ICC at SPA Vijayawada will focus on creating complete ecosystem which will foster the culture of Innovation from ideas generation topre-incubation, incubation and graduating from the incubator as successful start-ups. Further, it shall work closely with the students to encourage the creative energy of student population to work on new ideas and innovation and promote them to create start-ups and entrepreneurial ventures.







Achievements of SPAV

RESEARCH AND DEVELOPMENT ACTIVITIES

The School of Planning and Architecture Vijayawada has been regularly taking up key Consultancy and Research projects and assignments with the Government, the Industry and the Intenational partners. It is a matter of pride to state that SPA Vijayawada has been fostering research environment by actively encouraging students and faculty to take up research in several emerging areas.

Some of the note worthy projects completed or in progress are:

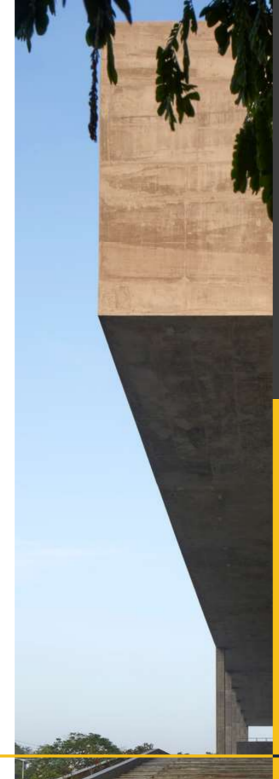
- a. European Union funded Projects
- b. Ministry of Panchati Raj, Government of India
- c. Directorate of Town and Country Planning, Govt of Andhra Pradesh (DTCP, GoAP)
- d. GIS Based Master Plans
- e. Design and Innovation Centre (DIC)
- f. Unnat Bharat Abhiyan (UBA)
- g. Vijayawada Municipal Corporation (VMC) The School has initiated a project funded by the VMC towards developing a "heritage walk circuit in the city of Vijayawada", which connects its historic medieval caves. The project is in its final stages.

Innovation in the Institute

- School of Planning and Architecture, Vijayawada constantly envisage placing itself at the highest pedestals of academic and research in field of Architecture and Planning through facilitating robust research eco-system and promoting the culture of innovation.
- WWThe draft Intellectual Property Rights (IPR) Policy Note, 2019 of the school is aimed at creating awareness, possible areas of IP generation with the works being carried-out by the faculties and researchers at School.

Executive Development Programmes (EDP)

 The school has Introduced short term online certificate programmes or EDPs for working proffesionals, mid career excutives and young profesionals to build there capacities and make them industry-ready and provide them a platform to leverage their skills and careers.





| <mark>V</mark>ision

"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."

Objectives

To comprehend contextual built environment related issues To analyse physical, socio-economic, cultural, political and ecological dimensions of the human settlements.

Director

Prof. Dr. Ramesh SrikondaDirector , School of Planning and Architecture, Vijayawada

Dean Academic

Prof. Dr. Ayon Kumar Tarafdar *Professor*

Dean Planning and Development

Dr. Adinarayanane R
Associate Professor

Dean Student Affair's

Dr. S.V. Krishna Kumar

Dean Faculty Welfare

Dr. Amitava Sarkar

Dean Research

Dr. Janmejoy Gupta *Associate Professor*

Admin

Mr. K.V. Uma Maheswara Rao, Registrar

Mr. Shyam Kumar PVS, Assistant Registrar

Mr. S.Sai Diwakar Naik, Assistant Registrar

Mr. K Malaivel Govindan, System Administrator

Mr. G. S.Viswanath, Assistant Librarian

Mr. Abhishek Arepalli, Technical Officer

Mr. Papolu Pramod, Assistant Engineer Cum Project Officer

Mr. Pavan Kumar Vishnubhatla, Accountant

Mr. Janardhana Reddy Manukonda, Multi-Skill Assistant

Ms. Neelam Bhatt, Multi-Skill Assistant

Mr. Rajeev Nallagatla, Junior Engineer

Mr. B Bhanu Prakash Reddy, Multi-Skill Assistant

Mr. Gopinadh Mopidevi, Junior Engineer Electrical

Mr. Subramanyeswara Rao Thuta, Accountant





Ms. Sarita Kumari, Library Assistant
Gorige Sunil Kumar, Junior Assistant
Mr. Kuraku Krishna, Junior Assistant
Potnuru Vasu, Junior Assistant
Shaik Ashraf Ali, Junior Assistant
Ms. Valluri Vinitha, Junior Assistant
Ms. Kadari Vineela, Junior Assistant
Kaladurgi Eswara Sai Pratap, Junior Assistant
NagaLakshmi G, Junior Assistant
Tamidipati Gnani Chaitanya, Junior Assistant
Kanda Priyanka, Hostel Assistant

Mr. Venkata Narayana Valluru, Lab Attendant

Mr. K Yoganand, Multi Skill Assistant

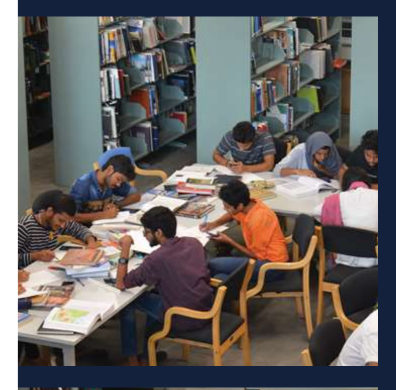
Library

The Library of School of Planning and Architecture Vijayawada (SPAV) is an integral part of an academic system whose primary function is not only to serve students, researchers, faculty and staff but also to create a conducive environment for education, research and innovation.

SPAV Library becomes a Source of knowledge for Professionals to empower the Academia and enrich Visibility.

Social Outreach

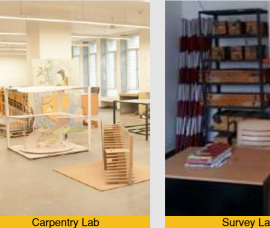
The school has initiated to open its library, laboratories, and social spaces on weekends, as per demand, to ITI, Polytechnic and other institute in the vicinity as a gesture of social responcibility towards the region.













unctional Aspects of ampus

The campus has ICT enabled teaching atmosphere, high end digital surveillance systems, modern laboratories, spacious studios and classrooms, open-air theatres, auditorium, cafeteria, and outdoor sports facilities.

The various labs in the campus include:

- Computer Labs,
- Geoinformatics Lab,
- Art Lab,
- Landscape Lab,
- Material Testing Lab,
- Surveying Lab,
- Model making & Carpentry Lab,
- Climatology Lab,
- Conservation Lab,
- Environmental Monitoring Lab,
- Structural Lab.

In addition, there are several well-equipped seminar rooms, smart lecture rooms, discussion rooms, board room and exhibition hall. These spaces are constantly in use to display student works, conduct juries, have industry-academia interface meetings, have campus placements, and hold training programmes and research meets. The campus has an additional 2.66 acres land with green cover, which is in the process of being developed as an outdoor sports facility.

Department of **Planning**

The Department of Planning at SPAV envisions the furthering of existing knowledge and creation of new frontiers in the field of Development and Planning through providing enabling education and training, cutting edge research and professional consultancy in the region. Since 2008, the Department of Planning is involved in shaping young minds through quality education towards making them technically equipped, socially responsible and ethical professionals in the field of Planning.

Programme to study offered

- 1. Undergraduate Programme (4 years, full time): Bachelors of Planning
- 2. Postgraduate Programme (2 years, full time): Master of Environmental Planning Management (MEPM) Master of Urban and Regional Planning (MURP) Master of Transport Planning (MTP)
- 3. PhD in Planning

Faculty

Prof. Dr. Ayon Kumar Tarafdar, Professor

Dr. Adinarayanane R, Associate Professor

Dr. Prasanth Vardhan, Associate Professor, Head

Dr. Rajakumari Muthuswamy, Associate Professor

Dr. Valliappan AL, Assistant Professor

Ms. Ekta, Assistant Professor

Dr. Naina Gupta, Assistant Professor

Mr. Rajeev R, Assistant Professor

Mr. Bhagwat Jayeshkumar Maheshkumar, Assistant Professor

Dr. Anurag Bagade, Assistant Professor

Mr. Srikanta Bhargava Teja, Assistant Professor



Bachelor of Planning

Bachelor of Planning, abbreviated as B.Plan, is a four year full time Bachelors degree programme in Planning offered by Department of Planning, SPAV, which teaches students about the fundamentals aspects and specialised techniques of spatial planning in a comprehensive manner that ranges from neighbourhood to regional planning.

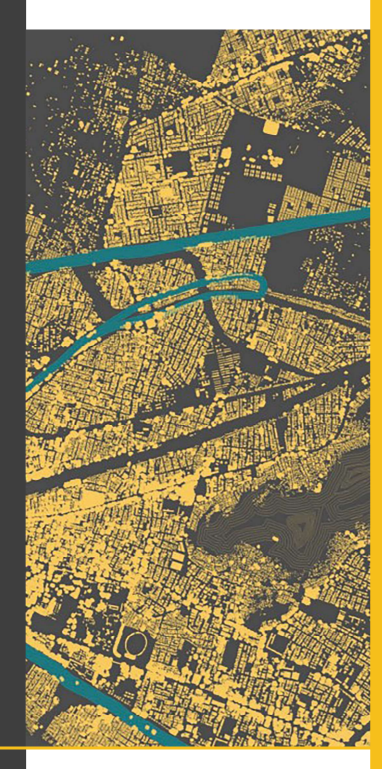
The curriculum is designed to impart basic skills related to settlement patterns, growth and design, that would help students later in their careers to serve in various professional capacities in planning, development and management agencies in the public sector as well as private consultancy organizations. The aim of the programme is multidisciplinary in nature - drawing from the field of city planning, blending the knowledge from architecture, engineering, geography, economics, sociology, management, law, etc. During the programme, the students are equipped with the knowledge of basic theories, techniques, and design concepts from mainstream of town and country planning. Adequate emphasis is given to practicals / lab-oriented design exercises, where the students have opportunity of learning by doing.

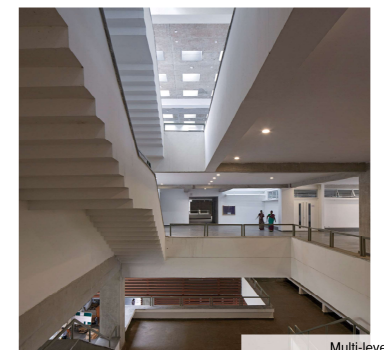
Eligiblity & Admission

The admission to the Bachelor of Planning courses is made on the basis of Joint Seat Allocation Authority (JOSAA). The students have to qualify the basic requirements as per Central Seat Allocation Board (CSAB) under the Ministry of Education Govt. of India.

Admission of Foreign Nationals (FN) / Non-Resident Indians (NRI) and Person of Indian Origin (PIO) is made through DASA, a platform of admissions by the MoE, Govt of India.

For more details please visit our website: spav.ac.in.











Urban Forests and Planned Landscape Areas: Encouraging Sustainability through Amalgamation of Built Form and Landscape

Ξ.

Campus Highlights

Vijayawada city at ITI road and is approximately 10 acres, which hosts a set of iconic buildings with award winning designs occupants and the Guest House can host about 25 guests at a that evolved in an environment friendly campus master plan. time. The buildings in the campus capture maximum natural The campus accommodates the main iconic Academic and lighting and ventilation through multi-level courtyards and Administrative Block, the students residential blocks, and a lightwells. The entire rainwater runoff in the campus from the dining cum guest house block.

sqm, the Boys hostels spread over two blocks and the Girls maintains ambient micro climate. hostels is about 20,200

The permanent campus of SPA Vijayawada is at the heart of sqm of built-up area. The Dining cum Guest House is about 4,300 sqm of built-up space. The hostels cater for about 777 terraces and paved surfaces are designed to channelize into two large artificial ground water recharge pits for ground water rejuvenation. Softscape areas cover over sixty percent of the The Academic Block has total built-up area of around 30,000 campus area, which encourages the water percolation and



Master of **Planning**

Master of Environmental Planning Management (MEPM)

Master of Planning (Environmental Planning & Management), abbreviated as M.Plan (EPM), is a two year full time Masters degree programme in Environmental Planning aimed to rationally sensitise the students towards the intricate ecological relationship between nature and human settlements.

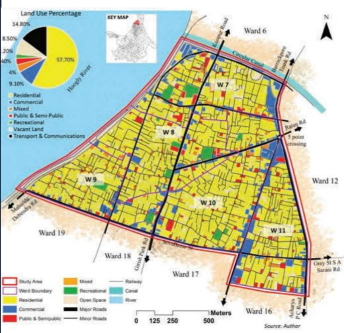
The programme envisioned to equip students with adequate skills required to comprehend, analyse and plan for urban and regional issues with the pretext of maintaining ecological balance. This broad objective shall fundamentally involve comprehension of physical, socioeconomic, cultural, political and 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 Urban and Regional Planning (MURP)

Master of Planning (Urban & Regional Planning), abbreviated as M.Plan (URP), is a two year full time Masters degree programme in planning aimed to equip the students with adequate skills required to comprehend urban and regional issues and to analyse physical, socioeconomic, 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 time experience through their involvement in the ongoing or live projects





Master of Transport Planning (MTP)

Master of Planning (Transport Planning), abbreviated as M.Plan (TP), is a two year full time Masters degree programme in planning aimed to equip the students with adequate skills and necessary exposure required to comprehend Transportation issues and to analyse physical and technical dimensions of the transport planning. The course is designed to provide necessary exposure to various transport planning processes, emerging trends and other related advanced technical knowhow. 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 are trained to prepare integrated land use transportation plans and conduct detailed feasibility studies of different transportation projects considering dimensions of planning, engineering and economics and 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.







The admission to PG programme is through CCMT and Direct Admissions with details of eligiblity and seat matrix as given in www.spav.ac.in



Collaboration

Centre for Industry - Institute Interaction (CIII)

- The Centre for Industry Institute Interaction (CIII) has been setup in School of Planning and Architecture, Vijayawada to establish link with the nationally and internationally reputed government, industrial, corporate establishments and professionals in the field of Architecture and Planning.
- The CIII will work towards strengthening the relationship between Industry - Institute to bring talented and young minds ready to work for the local and the global development.
- The centre has been committed for the development of faculty and students through creating a robust academic and industry research ecosystem through,
 - a. The improvement of academic and professional development, and
 - b. conducting collaborative research, training and consultancy program.

Memorandum Of Understanding (MOU'S)

Organization / University (International)

- 1. MoU between The Ecole Bleue Design, Paris and SPAV, October, 2023
- 2. MoU between The UN-Habitat and SPAV, November, 2020
- 3. Partnership Agreement between Building Resilient Urban Communities (BReUCom) and SPAV, February, 2019
- 4. SPAV and University de Lille, August, 2018

- 5. SPAV and LINCOLN University College, June 2018
- Inter Institutional agreement 2014 20 between institutions from programme and partner countries (Norwegian University Science & Technology) NTNU, January, 2016

Organization / University (National)

- 1. Agreement with Vijayawada Municipal Corporation.
- 2. Agreement between Centre for Green Building Materials and Technology (CGBMT), Bangalore and SPA Vijayawada, November, 2020
- Agreement of Collaboration between the National Institute of Design (NID) Andhra Pradesh and SPA Vijayawada, Spetember, 2020
- MoU between Associated Chambers of Commerce & Industry of India (ASSOCHAM), New Delhi, and SPA Vijayawada, September, 2020
- 5. MoU between National Research Development Corporation (NRDC) and SPAV, August, 2020
- 6. Agreement with Directorate of Town and Country Planning (DTCP), Andhra Pradesh on Revision of Town and Country Planning Act, January, 2020
- 7. Agreement with Directorate of Town and Country Planning (DTCP), Andhra Pradesh on GIS based Masterplans for AM-RUT towns Bhimavaram and Eluru, 2019, 2020
- 8. Agreement with Chennai Metropolitan Development Authority (CMDA) on Grid of roads project, 2019, 2020
- 9. SPAV and South-Central Railways, September, 2018

PhD In Architecture

SPA Vijayawada has been offering doctoral programme leading to a PhD degree in the disciplines of Architecture and Planning since the academic year 2012-13, with a vision to develop independent and scholarly contribution to the progress of the body of knowledge. The thrust areas of research are within the broad areas related to Planning / Architecture, encompassing all disciplines related to built-environment. Keeping in mind, the cultural diversity and equal opportunity, School provides a platform with an inclusive policy for all students to grow.

For more details please visit our website: spav.ac.in.



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8

Department of Architecture

The Department of Architecture offers undergraduate, postgraduate and doctoral programmes for achieving excellence in the fields of Architecture. The key objective of these courses is to equip the students with adequate skills required to comprehend various built environment related issues and to analyse physical, socio-economic, cultural, political and ecological dimensions of the human settlements.

Programme to study offered

- 1. **Undergraduate Programme** (5 years full time): Bachelors in Architecture
- 2. Postgraduate Programme (2 years full time):
 Master of Architecture (Sustainable Architecture)
 Master of Architecture (Landscape Architecture)
 Master of Architecture (Architectural Conservation)
 Master of Building Engineering and Management
 Master of Urban Design
 Master of Design
- 3. PhD in Architecture

Faculty

Prof. Dr. Ramesh Srikonda, Professor

Prof. Dr. Iyer Vijayalaxmi Kasinath, Professor

Prof. Dr. Kailasa Rao M, Professor (Appointed as Director of SPA Bhopal)

Dr. Uma Sankar Basina, Associate Professor

Dr. Venkata Krishna Kumar Sadhu, Associate Professor

Dr. Srinivas Daketi, Associate Professor, Head

Dr. Janmejoy Gupta, Associate Professor

Dr. Amitava Sarkar, Associate Professor

Dr. Shanmuga Priya G, Associate Professor

Dr. Lilly Rose A, Associate Professor







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

The course of MBEM encourages the students to address the significantly evolving requirements of the built environment. The course intends to amplify the knowledge of construction and the art of management through lectures and practical case studies. The curriculum enables the students in acquiring knowledge in state-of-the-art construction techniques and other related topics such as Materials, Real Estate Management, Finance Management, Quality Management, Contracting, Safety and Legal Issues, Value Engineering, Human Resource Management, Advanced Technologies, and Operational Research. The course emphasizes on the importance of today's construction needs for a rewarding management career in the construction and infrastructure industry.

Master of Design (M. Design)

The Master of Design (M.Des) program at SPA Vijayawada is a two-year intensive course designed to address the evolving requirements of the design industry. Students have the opportunity to specialize in contemporary fields, guided by esteemed faculty and industry experts. The curriculum integrates theoretical knowledge with practical experience through internships, guest lectures, and design competitions, fostering innovation and advanced design competencies. Salient features include the incorporation of emerging technologies such as artificial intelligence, virtual reality, and augmented reality, an interdisciplinary approach drawing from engineering, business, and psychology, and a significant emphasis on sustainability. The program also offers a global perspective, enhancing students' creativity through cultural exchange.

The admissions to PG programmes in Department of Architecture is through CCMT and/or through Direct Admissions, for further details of eligiblity criteria and seat matrix visit www.spav.ac.in

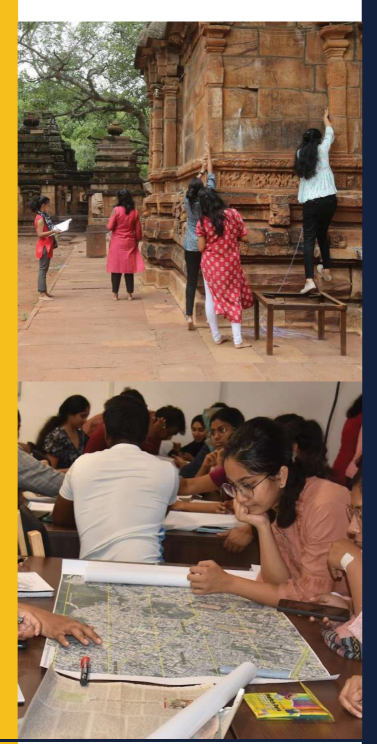


Master of Architecture (Architectural Conservation)

The course covers the history, ethics and philosophy of historic environment conservation together with a critical understanding of contemporary issues in architectural conservation practice. It is supplemened by field exercises involving systematic research, recording, analysis and interpretation of historic buildings. The programme will provide one with the knowledge base, practical skills and confidence to address Heritage issues and to advance ones career in historic building conservation and related fields. Students who complete this course will be able tomake well-informed decisions in a complex and evolving situation by applying professional-level conservation principles and methods in assessing diverse problems.

Master of Urban Design

Urban Design course emerged in recent years globally to broaden the perspectives on urban interventions in complex urban environments, considering various social, behavioural, environmental, historical factors for formulating design and development strategies. The course offers documentation of dynamic aspects of growth and transformation in various cities and provides direction for further Urban development, Urban Redevelopment, Urban Renewal, Urban Conservation and new growth strategies at varying scales through broad range of subjects and interactive design studio projects.



- Dr. Banu Chitra.M, Associate Professor
- Dr. Khuplian Lam Tungnung, Associate Professor
- Dr. Nagaraju Kaja, Assistant Professor
- Dr. Karteek Guturu, Assistant Professor
- Dr. RNS Murthy, Assistant Professor
- Dr. Kranti Kumar Myneni, Assistant Professor
- Dr. Anil Kumar Chilakapati, Assistant Professor
- Dr. Jagath Kumari D, Assistant Professor
- Dr. P. Siva Prasad, Assistant Professor
- Dr. Faiz Ahmed C, Assistant Professor
- Dr. Prashanti Rao, Assistant Professor
- Mr. Karthik Chadalavada, Assistant Professor
- Mr. Pushpendra Kumar, Assistant Professor
- Mr. Sanjay Bhandari, Assistant Professor
- Mr. Deepak Kumar, Assistant Professor
- Mr. Vijesh Kumar V, Assistant Professor
- Mr. Kapil Natawadkar, Assistant Professor
- Mr. Madhava Rao T, Assistant Professor
- Mr. Santhosh Kumar Pedagadi, Assistant Professor
- Ms. Somaina Islary, Assistant Professor







Bachelor of Architecture

Bachelor of Architecture (B.Arch) (5 years/10 semesters). The B. Arch degree prepares students for professional practice in the field of Architecture. It provides exposure to a variety of interests in the field while assisting students to discover their own directions for further development. Addressing Architectural Design as a comprehensive creative process, this programme is based on the following broad intentions:

- a. To stimulate sensitivity and unveil creative talents; to reinforce intellectual capabilities and develop proficiency in professional skills to enable graduates to competently pursue alternative careers, within the broad spectrum of architecture.
- b. To provide opportunities to students to try out the role they will eventually play as responsible members of society, under supervision and interactive guidance.

 The programme aims at attaining a high level of
- The programme aims at attaining a high level of excellence in Architectural Design.

To this end, the design course is seen as the core of the programme with supportive inputs from courses in other streams viz., the Humanities, the Technological and the Professional, built upon a strong foundation of enabling skills in communications and data processing. The emphasis is on the development of faculties of discernment and decision-making with the aid of both objective information and subjective attitudes, based on reason.

Eligiblity & Admission

The admission to the Bachelor of Architecture courses is made on the basis of Joint Seat Allocation Authority (JOSAA). The students have to qualify the basic requirements as per Central Seat Allocation Board (CSAB) under the Ministry of Education Govt. of India.

Admission of Foreign Nationals (FN) / Non-Resident Indians (NRI) and Person of Indian Origin (PIO) is made through DASA, a platform of admissions by the MoE, Govt of India.

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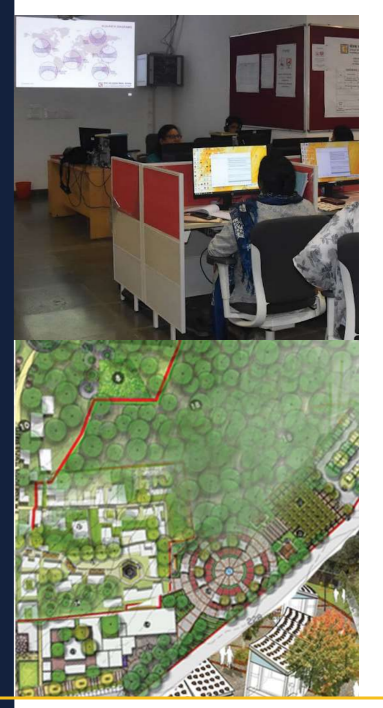
Master Degrees in Dept. of Architecture

Master of Architecture (Sustainable Architecture)

The course offers a contextualized and deep understanding of sustainability in architecture. The study moves from the broad aspects of man and Environment, energy and climate zones, through alternative materials and technologies for sustainability, urban sustainability issues, to the specifics of energy and environmental assessment. Waste management, Intelligent buildings, Eco cities, Passive & Active strategies for energy conservation is explored along the way. Throughout the course students are encouraged to challenge existing orthodoxies and explore potential, cultural and technical responses to a changing world, whilst respecting the limits posed by our ecosystem.

Master of Architecture (Landscape Architecture)

The profession of Landscape Architecture, broad in scale and scape, involves the analysis, planning, design, management, and nurturing of the built and natural environment. The M. Arch (Landscape Architecture) programme at SPAV aims to impart a unique blend of knowledge and skills in Site Planning, Planting Design, Landscape Resources, Landscape Conservation, Regional Landscape Planning. Ecology, Geology, Hydrologi Plant Systematics Horticultural Practices, Project Management, Energy Efficient Landscapes through theory and studio based courses.



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