



B. ARCH 5 year program



V-SPARC STRATEGIC VISION

V-SPARC School of Architecture strives to be a Centre of Excellence in Architectural Planning Education and Research focused towards evolving Socially Sensitive Individuals equipped with design, technology process and realization skills to contribute responsibly to the changing needs of natural and built environment.

V-SPARC MISSION

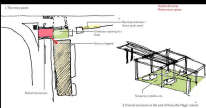
To be seen as an institution promoting the intents of Indian society particularly it's culture and resolving economic challenges through intelligent and responsible thought processes. To create a vibrant, self-aware and confident student community, capable of independent thinking and analysis and setting targets for achievement borne out of deep self-respect.

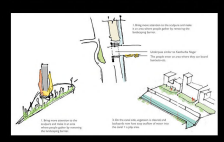
B. ARCH AT V-SPARC

Bachelor of Architecture degree is a 5 year program approved by a central organization called Council of Architecture. B. Arch was introduced at VIT in the year 2015. The VIT School of Architecture produced the very first batch of meritorious students in May 2020. The school runs with a robust team of faculty members and the pedagogical method followed here is unique. V-SPARC creates a platform for students to not only excel in academics but also develop skills essential for their profession as a practicing Architect. In due course of time, they find themselves discover their hidden potentials and become strikingly talented and successful individuals.

STUDENTS WORK

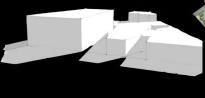
























ORIGAMI WORKSHOP



BAMBOO WORKSHOP



STAINED GLASS WORKSHOP

Disclaimer: The images shown above are the novel academic works of the students of V-SPARC. Any misuse or reproduction of the photographs will be regarded as a copyright violation.





B. ARCH CURRICULUM

The B. Arch course which is spread over a period of five years is divided into 10 semesters.

The first year deals with foundation courses essential for the basic understanding of form development, play of light and shade, etc. Students are involved in the process of design thinking along with graphical skills and model making.

Second year encourages students to explore into design strategies of smaller scale buildings and incorporate their skills acquired during the first year. This will be foundation to understand and design realistic spaces using simple conditions of anthropometry and ergonomics. Students also explore the vernacular building typologies in our villages with the rural studio.

Third year imparts an intermediate level of technical knowledge combined with design thinking and philosophy that expects students to work on large scale institution projects. They explore on integrating services at the site and building level.

Complex design typologies are dealt with at the fourth year level along with advanced building services and construction. Students are required to take up internship in the second half of their fourth year to acquire a bit of experience on the industry front.

In the final year, students prepare themselves for the capstone project which is the ultimate challenge to prove their architectural skills. The project is an amalgamation of research and design on a topic of their interest.

V-SPARC INFRASTRUCTURE



DIGITAL ARCHITECTURE LAB



CRIT CORRIDOR





CONSTRUCTION YARD



CARPENTRY AND FABRICATION WORKSHOP

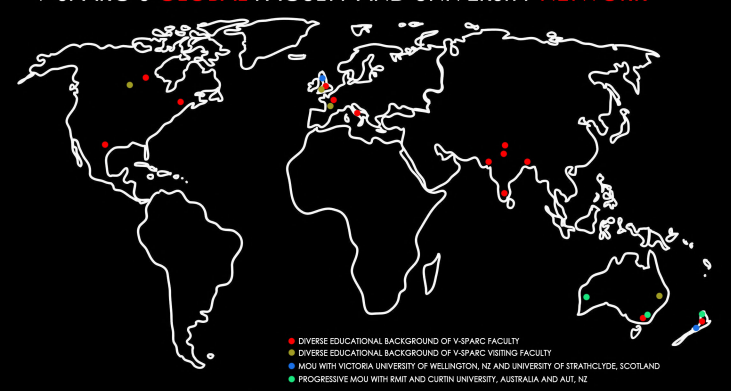


JURY HALL





V-SPARC'S GLOBAL FACULTY AND UNIVERSITY NETWORK



CO-CURRICULAR ACTIVITIES







ART FESTIVAL

ARCHITECTURAL TRAVEL LEARNING









EUROPE NORTH INDIA

Ph: 0416 220 4021 Email: vsparc.secy@vit.ac.in

Follow us on









Mahatma Gandhi Block - Designed by Architect Sanjay Mohe, Principal, Mindspace Architects, Bengaluru Photo credits: Prof. Dipika. M, AP, V-SPARC

