





Given the technological change in the realm of design, the moment has come to pursue evolutionary ideas, creative design approaches and improved co-ordination techniques.

To meet sustainable standards, this two year masters programme offers Industry collaborated exploratory and experimental avenues for architects into the perfect intersection of architecture, digital technologies and construction.

SEMESTER 1

Analysis, Simulation,

and Prototype

**Building** 

Skill, Knowledge, Design Management

BIM Integrated
+
Parametrics
+
Research / Design

**Theories** 

Performance
Analysis
+
Digital Fabrication
+
Project
Management

SEMESTER 3

Application and Introspection

Value Design Via Information Modelling

(Personalised Electives)

SEMESTER 1

Evaluation and Future Readiness

Internship or Thesis

## No Entrance Exam

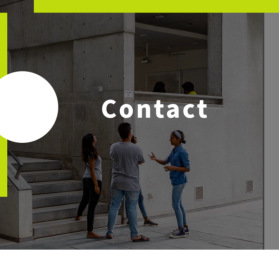
Pass with 60% marks in Bachelor of Architecture from a CoA Recognised University/Institute

Eligibility

**Important Dates** 

Stay tuned for other updates and Application Information

For More details
Contact
E-mail: vsparclife@gmail.com
Phone no. +91 9443805240





8th best University 11th best in Research 11th best in Engineering



Asia's Top 173 240th in the World in Engineering and Technology



World's Top 601-700 India's Top 2-3

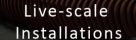








Digital Prototyping

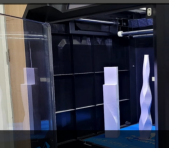




Concrete 3D Printing

- BIM integrated Curriculum
- Form finding techniques for sustainable geometries
- Informed decisions on energy usage in buildings
- Apt for Research oriented curricular opportunities
- Multi-Dimensional career scope in Construction, Design Research and Academics
- Industry Institute partnership for joint sessions
- Academic Collaboration with Reputed International Universities





Additive Fabrication Technologies

