



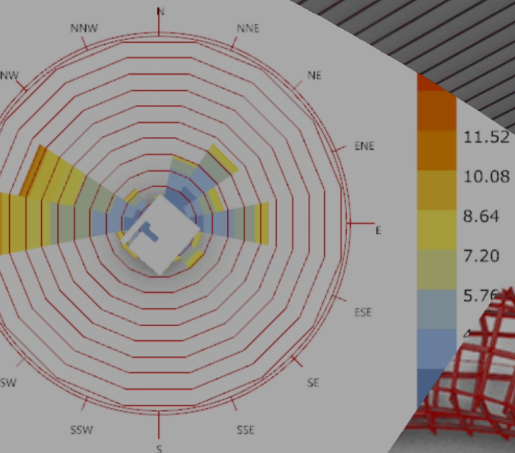
**VIT**<sup>®</sup>  
Vellore Institute of Technology  
(Deemed to be University under section 3 of UGC Act, 1956)

VIT - School of Architecture



**M.Arch. @ VIT, Vellore**

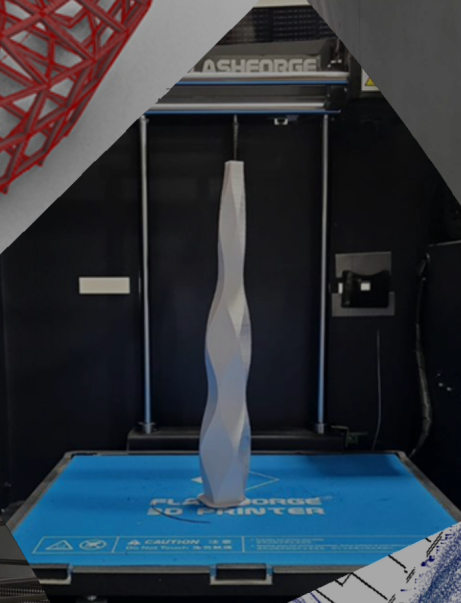
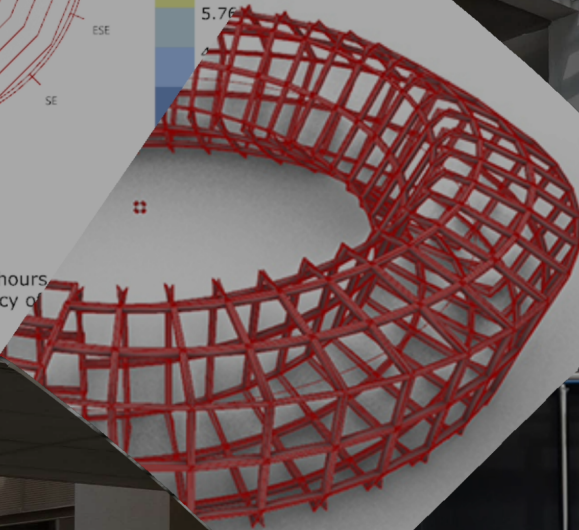
data: wind speed  
for 7.39% of the time  
closed polyline shows fre



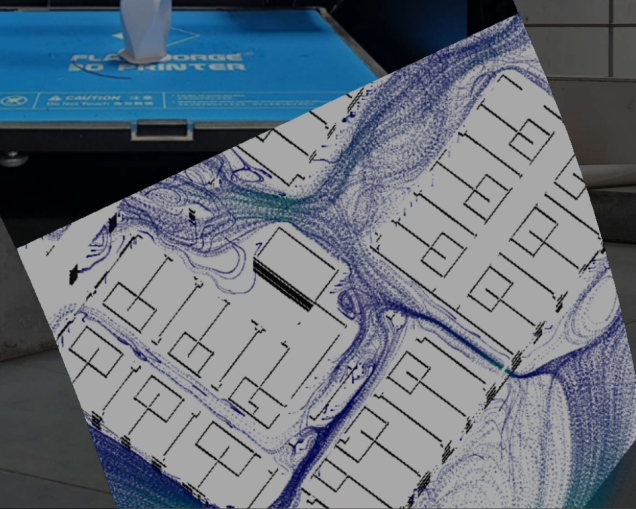
ase  
ll Intl AP TN IND  
DEC 24:00  
Speed (m/s)  
time = 647 hours  
frequency of

# CHALLENGE THE CONVENTIONAL APPROACH TO ARCHITECTURAL DESIGN AND MAKING

## M.Arch in Digital Technology in Buildings



**ADMISSIONS OPEN FOR  
2023 -24  
APPLY NOW !!**



# 2 YEAR PROGRAMME

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

*Skill, Knowledge,  
Design Management*

**BIM Integrated  
+  
Parametrics  
+  
Research / Design  
Theories**

## SEMESTER 2

*Analysis, Simulation,  
and Prototype*

**Building  
Performance  
Analysis  
+  
Digital Fabrication  
+  
Project  
Management**

## SEMESTER 3

*Application and  
Introspection*

**Value Design Via  
Information  
Modelling  
+  
(Personalised  
Electives)**

## SEMESTER 4

*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](mailto:vsparclife@gmail.com)  
Phone no. +91 9443805240

Contact



8<sup>th</sup> best University  
11<sup>th</sup> best in Research  
11<sup>th</sup> best in Engineering



Asia's Top 173  
240<sup>th</sup> in the World  
in Engineering and Technology



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

VIT - Vellore Campus

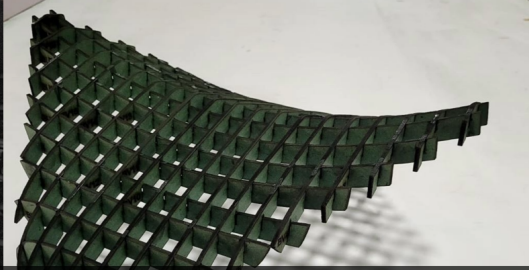
Follow 'V-sparc Makes' on



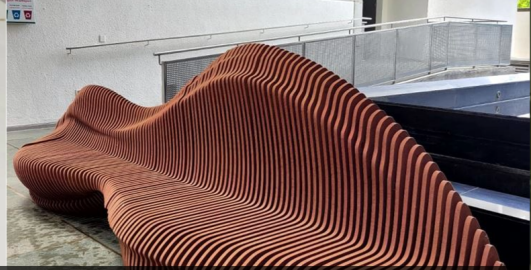
<https://vit.ac.in/schools/v-sparc>



Immersive  
Technologies



Digital  
Prototyping



Live-scale  
Installations

Programme  
Highlights

- 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



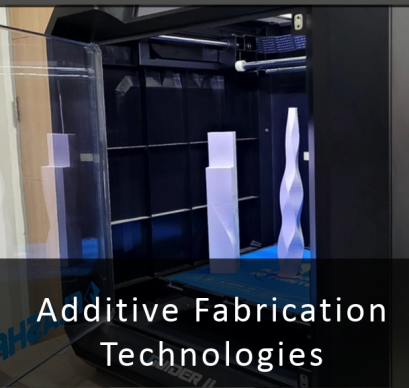
Concrete 3D  
Printing



Advanced Ideation  
tools



Bi-Directional  
fabrication



Additive Fabrication  
Technologies



Sustainable and Dynamic  
Campus