

AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

PROGRAM REPORT for HOW TO MAKE HOUSE PLAN AS PER VAASTU SHASTRA

18th March 2024

AVIT- Department of Civil Engineering have organized an **"Guest Lecture"** titled **"How to Make House Plan as per Vaastu Shastra"** on **18th March 2024** at Digital Class Room No.4

About the Event

The full-day session was conducted by guest speaker Mr. A.S. Sethuapathi, Founder of Houseplansdaily.com, a Structural Engineer cum Architect, and Vaastu Consultant based in Bangalore. The event aimed to provide knowledge about Indian architectural science, which offers guidelines for designing and constructing buildings in harmony with nature and the environment. This science encompasses principles related to architecture, spatial arrangement, orientation, and the use of materials to create balanced and auspicious living or working spaces. The session fostered knowledge exchange and discussions among participants. More than 50 participants from the Civil department took part in the event, which was hosted and coordinated by Mrs. R. Abirami, AP (G-II), Civil.



Event Brochure



Cordially invites you all for the Guest Lecture on How to make House Plan as per base of the base



Start of the Event | 18^h March 2024 | 10:00 am

The event was initiated with a warm welcome address by Mrs.R.Abirami, Assistant Professor II-Civil Dept and chief guest honored by Dr.R.Divahar, Professor and HOD Civil.



Honored by Dr.R.Divahar, Professor & Head - CIVIL

The guest speaker began the presentation by discussing how to draw and design the structural members of a building in software according to Vaastu Shastra. He elaborated on the basic principles of Vaastu Shastra using a sample building plan. In the afternoon session, the practice continued with a hands-on session to create building plans using AutoCAD software



A lively question and answer session followed the presentation, allowing participants to engage with the speaker, seek clarification on key concepts, and explore further insights into advanced materials research and applications.

Finally, the event concluded with a formal "Vote of Thanks" delivered by the Event Coordinator, Mrs. R. Abirami, Assistant Professor in Civil Engineering. The successful completion of the event was made possible with the support and guidance of Dr. R. Divahar, Professor & Head of the Department, Civil Engineering; Dr. S.P. Sangeetha, Vice Principal (Academics); and Dr. G. Selvakumar, Principal.



Event Photos











