



VEDAVYASA INSTITUTE OF TECHNOLOGY

APPROVED BY GOVT. OF KERALA, AICTE NEW DELHI & AFFILIATED APJ KTU UNIVERSITY
Karadparamba P.O. Ramanattukkara via, Malappuram Dt. 673632



Co-curricular activity

Program: CE	Title of activity: "TECH FANATICS" weekly technews	
Organizer	Name of staff coordinators: Ms Amal Mohamed Ms Fathima Femin	Date: 11/09/2024
	Name of student coordinators: Kaushik. P Fathima Shimna Shibin	
Summary of activity		
<p>The Department of Civil Engineering, in association with the ICI Calicut Center, conducted a weekly technews on design aspects of civil engineering structures. It starts on 11 September 2024. The first session was led by Fathima Mirza from S5. It was organized for S1, S3, S5, and final-year students of UG. They got the opportunity to know about various civil engineering structures apart from their curriculum.</p>		
Benefit to students		
<input type="checkbox"/> Leadership skills <input checked="" type="checkbox"/> Practical engineering skills <input checked="" type="checkbox"/> knowledge acquisition <input checked="" type="checkbox"/> Reinforcement of concepts <input type="checkbox"/> presentation skills <input checked="" type="checkbox"/> Familiarity with real-world Others:		
No of student participants: 25		
Assessment/remarks of students		
Students could learn about various design aspects of civil engineering structures		
The above mentioned activity was schedule in accordance with the requirement of APJ Abdul Kalam Technological University. The activity was a fair / /good success		
Name of Head of Department : Ms Divya KK		Signature
Documents accompanying: Posters, screenshots		
The activity was conducted during this semester and has given good benefits to student participants.		
Dr S. Sangheetha Principal		Date



"TECH FANATICS"

WEEKLY TECH NEWS

Session 1

MILAD TOWER

By Fathima Mirza A S5 Civil



- Designed by Mohammad Reza Hafez
- Also know as Borj-e Tehran
- It is located in north western part of Tehran, Iran
- It was completed in 2007
- It is the tallest Tower in Iran and the 6th tallest in the world
- It's unique shape inspired by the lotus flower symbolizing purity and spiritual growth
- It is made of combination of cement, steel, aluminum, glass, stone, ceramic and fiber optical cables



