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# STRUCTURAL COLUMNS - UNVEILING THE BACKBONE OF STRUCTURES

Event No	CE001			
Organizing Department	Civil Engineering			
Associate Dept.   NSC	Office of Alumni Relations			
Date	23/03/2024			
Time	11:00 AM to 12:00 PM			
Event Type	Guest Lecture			
Event Level	Dept. Level			
Venue	II Year Class room			
Total Participants	42			
Faculty - Internal	2			
Students - Internal	40			

#### **Related SDG**



### Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	Er M Manonayaki	Senior Designer	L&T	elavarasan.s@kpriet.ac.in	xxxxxxxxx

### **Involved Staffs**

SI	Name	Role
1	Elavarasan S	Convenor
2	Kavinkumar V	Convenor

## Outcome

The guest lecture on 'Structural Columns - Unveiling the Backbone of Structures' proved to be a resounding success, fulfilling its objective of providing participants with a comprehensive understanding of columns in structural engineering. By exploring both the fundamentals and the latest advancements, participants gained valuable insights into this crucial aspect of building design

## **Event Summary**

The objective of the guest lecture was to provide participants with a comprehensive understanding of structural columns, ranging from fundamental principles to the latest advancements in column design. By exploring both basics and recent developments, the aim was to deepen participants' knowledge of this crucial structural element and its significance in shaping the built environment. The guest lecture on 'Structural Columns - Unveiling the Backbone of Structures' commenced promptly at 11:00 AM on March 23, 2024. The event was well-attended by students, faculty members of civil engineering department. The lecture hall buzzed with anticipation as participants eagerly awaited insights into this essential aspect of structural engineering. The lecture began with an overview of the importance of structural columns in the context of building stability and functionality. The speaker emphasized the role of columns as the backbone of structures, highlighting their significance in distributing loads and providing support. The guest speaker delved into recent advancements in column design, including innovative materials, construction techniques, and sustainability considerations. Topics such as the integration of high-performance materials and sustainable practices were explored to demonstrate the evolving landscape of column engineering. The lecture concluded with an interactive session where participants had the opportunity to engage with the speaker, ask questions, and share their experiences. This interactive exchange fostered valuable discussions and enabled participants to deepen their understanding of the topic.



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