



COMPETITIVE CODING SERIES_03 "STRINGS"

Event No	AD001
Organizing Department	Artificial Intelligence and Data Science
Date	02/12/2023
Time	09:00 AM to 10:00 AM
Event Type	VAC / Training Program
Event Level	Dept. Level
Venue	II AD

Related SDG



Involved Staffs

SI	Name	Role
1	Punidha A	Co-convenor
2	Sudha S V	Convenor

Outcome

The outcomes or results of a specific event 'Competitive Coding Series_03 - Strings,' can vary widely. Students might have faced challenges related to string manipulation, algorithms involving strings or problems that require efficient handling of string operations.

Event Summary

The Competitive Coding Series_03, themed around strings, convened on 02.12.2023 at II AD. The event aimed to challenge participants' prowess in string manipulation and algorithmic problem-solving. The event commenced with an introduction to the coding series, setting the context for the focus on the concept of string Ms.A.Punidha, Assistant Professor (Sr.G), Association Incharge. Students were briefed about the competition format, rules, and evaluation criteria. Participants were presented with problems focusing on Strings. Highlights: **Problem Statements:** The competition featured a set of challenging problem statements, covering various aspects of strings, including manipulation, pattern matching, substring problems, and lexicographical operations. **Participation:** Over 30 students participated in this event, showcasing their problem-solving skills and creativity in handling string-related challenges. **Duration:** The event lasted for an hour and engaged participants in rigorous coding sessions where they had to solve a series of string-related problems within specified time constraints. The Competitive Coding Series_03 - 'Strings' concluded as a resounding success, offering participants an opportunity to delve into the intricacies of string manipulation and algorithmic problem-solving. The event not only sharpened their coding skills but also cultivated a sense of camaraderie among participants, contributing to a dynamic and thriving coding community.



[Click to View](#)



[Click to View](#)



[Click to View](#)

*** END ***