PowerPoint Presentation in Connection with Shakuntala Devi Day Celebration



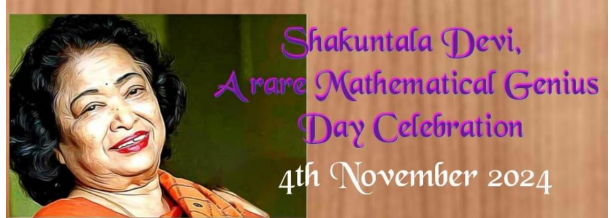
ST ALOYSIUS COLLEGE EDATHUA

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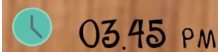
Celebrating 60 years of dedication to the higher education missi

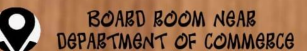
POSTGRADUATE DEPARTMENT OF MATHEMATICS



"It is important to approach maths only in a spirit of curiosity and discovery. ..."

Power Point Presentation





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Report on PowerPoint Presentation in Connection with Shakuntala Devi Day Celebration

The Department of Mathematics at St. Aloysius College, Edathua, organized an enlightening PowerPoint presentation as part of the Shakuntala Devi Day celebration, honoring the rare genius of the late mathematical prodigy, Shakuntala Devi. This event took place on November 4, 2024, at 3:45 p.m. in the Board Room adjacent to the Commerce Department.

The presentation was delivered by Ms. Fathimathul Hind M., a first-year M.Sc. Mathematics student, who skillfully highlighted Shakuntala Devi's significant contributions to mathematics and her impact on the field. Ms. Fathimathul Hind M discussed Shakuntala Devi's remarkable journey, her unmatched mental calculation abilities, and her dedication to popularizing mathematics in India and beyond.

Faculty members and students attended the session with enthusiasm, engaging in discussions inspired by Shakuntala Devi's legacy. The event concluded with words of encouragement from faculty members, who emphasized the importance of mathematical thinking and innovation, inspiring students to pursue their studies with curiosity and dedication.

This celebration of Shakuntala Devi Day served as an inspiring occasion, reflecting the department's commitment to honoring great mathematical minds and motivating students to develop a deeper appreciation for mathematics.