

**Activity Report of Departmental Seminar**  
**Department of Mathematics**  
**Srikrishna College, Bagula**

**Title: "THE LIFE & MATHEMATICAL LEGACY OF SHAKUNTALA DEVI AND AN OVERVIEW OF RECENT ADVANCEMENTS IN MODERN MATHEMATICS"**

**Date: 19 December 2025**

**Organized by:** Department of Mathematics, Srikrishna College, Bagula

**Venue:** ICT Classroom (Room No 101), FB-V

**Report:** The Department of Mathematics, Srikrishna College, Bagula successfully organized a seminar entitled "**Sakuntala Devi: Her Legacy and Recent Advancements in Modern Mathematics**" on **19 December 2025**. The seminar aimed to commemorate the extraordinary contributions of Sakuntala Devi and to familiarize students with important trends and developments in contemporary mathematics.

The programme was formally **inaugurated at 11:30 AM** by **Dr. Sukdeb Ghosh**, Principal of Srikrishna College. In his inaugural address, Dr. Ghosh highlighted the importance of mathematical thinking in higher education and emphasized how inspirational figures like Sakuntala Devi continue to motivate generations of learners.

This was followed by the **felicitation of the invited speaker and dignitaries**. The Principal and the **IQAC Coordinator, Dr. Anamika Chakraborty**, addressed the gathering, stressing the relevance of mathematics in interdisciplinary research and the need to nurture curiosity, creativity, and problem-solving skills among students.

The **seminar session**, held from **12:00 noon to 2:00 PM**, was delivered by **Dr. Nityagopal Biswas**, Assistant Professor, Department of Mathematics, Chakdah College. In his insightful lecture, Dr. Biswas discussed the life, achievements, and global recognition of Sakuntala Devi, popularly known as the "Human Computer." He further elaborated on **recent advancements in modern mathematics**, connecting classical ideas with emerging areas of research. The session was highly informative and interactive, with students actively engaging through questions and discussions. The seminar witnessed the enthusiastic participation of **22 students** and **7 faculty members**, reflecting keen academic interest and involvement. The entire programme was efficiently **hosted by Ms. Nandita Adhikary**, Lecturer, Department of Mathematics, Srikrishna College, who ensured the smooth flow of events.

The programme concluded with a **formal vote of thanks**, expressing gratitude to the speaker, dignitaries, organizers, and participants for their valuable contributions. A **photo session** followed, marking the successful completion of the event.

Overall, the seminar was academically enriching and inspiring, effectively achieving its objective of honoring Sakuntala Devi's legacy while broadening participants' perspectives on modern mathematical advancements.

## Gallery:



## Gallery:

