

# COMPUTER SCIENCE

(2019-20)

The Computer Science Department started in 2009. Computer Science as an elective subject is taught in B.A. and B.Sc. There is also an add-on course in Information Technology (IT) in our college.

Striking the delicate balance between theory and practice, the Computer Science Department of Hindu Kanya Mahavidyalaya provides a well-rounded education through innovative methods to meet the needs of our students. Computer Science Department has a unique blend of faculty and facilities that offers students a rare opportunity to learn Computer Science in new collaborative ways. We have computer science society which focuses on imparting the knowledge of computers to our students and help them nourish their personalities using different types of activities i.e. by engaging them in the seminar, presentations, workshops, and group discussions, etc. We have worked on arranging various workshops frequently for the students to keep them up to date in this advanced era of technology.

We focus on not only completing the syllabus but also enhancing their knowledge of technology. We encourage the students to participate in State and National Level Competitions.

## Activity organized by Department

1. Computer Science Department organized PowerPoint Presentation Competition. Many students participated in it from various departments.

Event	No. of students participated	Date	Name of students	Class	Roll No	Position
PowerPoint Presentation Competition	15	02.03.2020	Monika	B.A. I	3213020138	I
			Preeti	B.A. I	2331720005	II
			Parsansha	B.Com. I	3249320004	III

2. We organized a "National Level Online Quiz" on "COVID-19 Awareness".

The department also plays a significant role in other departments like department of art, department of science and department of commerce by extending a supportive hand towards various tasks organizations for them like arranging seminars and other ICT facilities required for conducting their activities done by the department during session 2019-20.

**Dr. (Mrs.) Poonam Gill**