

SWAMI VIVEKANANDA UNIVERSITY

EXCELLENCE * INNOVATION * ENTREPRENEURSHIP

www.swamivivekanandauniversity.ac.in

The Compuverse

NEWSLETTER

Volume-II, Issue-X,

Committee and Editorial Board

President: Dr. Nandan Gupta

Vice-President: Prof. (Dr.) Subrata Kumar Dey

Convener: Mr. Sourav Saha Joint Convener: Dr. Abhijit Paul Secretary: Prof. (Dr.) Somsubhra Gupta

Advisory Board: Mr. Saurabh Adhikari Mr. Tanmoy Mazumder Prof. Amitabha Gupta

Editor-in-Chief: Dr. Ranjan Kumar Mondal

Editorial Board:
Dr. Sanjay Nag
Dr. Chayan Pal
Dr. Payel Bose
Sangita Bose
Sumana Chakraborty
Lipika Mukherjee Pal

Published: 20.10.2025

Department of Computer Science & Engineering

Computer Science serves as the foundation for various technological advancements that the world sees today. The field has grown by leaps and bounds. The future innovations that it brings along never seem to slow down. Yet another beauty of computer science is that it finds a place in many interdisciplinary fields as well. With these, there also comes a necessity to keep up to the global demand of finding highly skilled engineers and scientists. Swami Vivekananda University, one of the top-ranked t universities in India drives on the purpose of providing quality education and improving competence among students thereby living up to its motto, 'Progress Through Knowledge'.

Mission & Vision

The primary goal of a Department of Computer Science and Engineering is to advance knowledge and education in the fields of computer science and engineering. These departments are typically found to serve various objectives, including:

Education: The department aims to provide high-quality education to students at various levels, including undergraduate, graduate (master's and Ph.D.), and sometimes postgraduate diploma programs. The goal is to equip students with a solid foundation in computer science and engineering principles, theories, and practical skills.

Research: One of the key goals is to advance the state of knowledge in computer science and engineering through research. Faculty members and students engage in cutting-edge research projects that lead to innovations, discoveries, and contributions to the field's body of knowledge.

Innovation: Departments often foster an environment that encourages innovation and entrepreneurship. They aim to incubate new ideas, technologies, and startups that have the potential to address real-world problems and contribute to economic and societal progress.

Technology Transfer: In collaboration with industry partners, the department may work on technology transfer initiatives, facilitating the application of research findings in practical settings. This can include licensing intellectual property or collaborating on industry-sponsored projects.

Professional Development: The department often focuses on the professional development of its students by providing opportunities for internships, co-op programs, and industry connections. The goal is to prepare students for successful careers in computer science and engineering-related fields.

EDITOR'S MESSAGE



The Department has state-of-the-art infrastructure and computing equipment supported by high-speed Ethernet and wireless networks. Our faculty members strive to deliver top-class education by combining their extensive research experience with effective classroom teaching.

The students are motivated to participate in Curriculum, Co-Curricular, and Extra-Curricular Activities. They are encouraged to attend National, State, and international Workshops and Conferences to enhance their knowledge. Students are also encouraged to attend Value-Added Courses and do mini projects on new technologies to bridge the gaps between the curriculum, industry needs, and the software development process.

We are overwhelmed by the response that we received from students, faculty, and staff in making this newsletter possible. In this newsletter, we have reported on "Public Library Day Celebration" and departmental achievements. We would also like to thank the Dean of Science, Program Coordinators, and other faculty members for providing us with information and valuable suggestions. I hope you will enjoy reading this issue!!!

Departmental Farewell for Final Year Students, 2021 Batch.

A year Ago

Organizing a departmental farewell for final-year students is a wonderful way to celebrate their achievements and bid them goodbye. There is a group photo to capture the moment.



Prak Sarodiya 2025

Prak Sarodiya (also known as Prak Sharadiya) is a cultural celebration event held at Swami Vivekananda University, timed around the Durga Puja / autumn season ('Sharadiya') spirit. The event is designed to foster community, tradition, and festivity among students, faculty, and staff.

In 2025, the event is scheduled for September 19th, with a formal invitation circulated that underlines cultural dress codes and active participation.

Prak Sarodiya 2025 is shaping up to be a vibrant, culturally rich celebration that aligns well with the ethos of Swami Vivekananda University — community, tradition, and togetherness. With careful planning and enthusiastic participation, it promises to be a memorable event that strengthens bonds among students, faculty, and staff, and celebrates the spirit of the Sarodiya season.

[a snapshot with CSE faculty members]



Departmental Achievement

One of the alumni of B.Sc ANCS Mr. Soumodeep Guha has joined University of York, UK for further study.

8/26/25, 4:17 PM

evision.york.ac.uk/urd/sits.urd/run/SiW_YGSL.start_url?XKGPZOEJOJ6ZCID4yFxtEwJC7QOeJiDcHF2H-q_zKe77uL34njt2dApsIA...



Marketing, Recruitment, Admissions & Outreach

Postgraduate Admissions University of York

The Stables, Main Street Heslington York, YO10 5DD, UK

Tel: +44 (0)1904 322142
Fax: +44 (0)1904 323538
Email: pg-admissions@york.ac.uk
Webaite: www.york.ac.uk/study/postgraduate

Mr Soumodeep Guha 30/N/7 Pashupati Bhattacharjee Road, Ps- Behala Kolkata,West Bengal 700041 India

Ref: 303046069 Date of birth: 27/Feb/2002 HECoS codes: 100366, 100376

CAH Level 3 codes: CAH11-01-04, CAH11-01-01

26 August 2025

Dear Soumodeep,

We are writing to confirm that we have received all documentation relating to your offer for a place for the MSc in Cyber Security at the University of York.

This means that your offer is now unconditional.

Departmental Activity: RET VIVA

A moment for the Department PhD RET Viva with an External Expert.

