Contact Us

Department of Computing & Information Systems
Faculty of Applied Sciences
Sabaragamuwa University of Sri Lanka
P.O. Box 02, Belihuloya.
Sri Lanka.

e-mail: cis@appsc.sab.ac.lk Phone: +94 (0)45 3 454 519

Career Prospects

Industrial and Academic Collaborations

Graduates of the Department of Computing and Information Systems mainly target Information Technology related jobs in private sector.

Such as

- · Software Engineer
- · Software Quality Asurance Engineer
- · Database Administrator
- Network Engineer
- System Administrator
- · Web Developer
- IT Consultant
- UI Designer
- Information Architect
- System Analyst
- UX Designer
- Ful I- Stack Developer
- Software Project Manager

Industrial and Academic Collaborations

Students need to have an Industrial Training related to Information Systems at a relevant Industry. The duration of the project period should be minimum15 weeks. A project report should be submitted at the end of the semester and should be presented and defended by the respective student in front of an Examination Committee appointed by the department. Throughout the degree program the students get the opportunity to have industrial visits as well.





Mrs. KPN Jayasena Lecturer Email: pubudu@appsc.sab.ac.lk Full Profile



Miss UA Ishanka Lecturer Email: ishankauap@appsc.sab.ac.lk Full Profile



Mr. S Thuseethan
Lecturer (prob.)
Email: thuseethan@appsc.sab.ac.lk
Full Profile



Mrs. CU Wimalasooriya Lecturer (prob.) Email: wimalasooriya@appsc.sab.ac.lk Full Profile



Mrs. HN Gunasinghe Lecturer (prob.) Email: hansi@appsc.sab.ac.lk Full Profile

Academic Staff



Head of the Department

Dr. BTGS Kumara Senior Lecturer

Email: kumara@appsc.sab.ac.lk

Full Profile



Dr. S Vasanthapriyan Senior Lecturer

Email: priyan@appsc.sab.ac.lk

Full Profile



Mr. RL Dangalla

Lecturer

Email: ravindra.dangalla@appsc.sab.ac.lk

Full Profile



Dr. LS Lekamge Lecturer (prob.)

Email: slekamge@appsc.sab.ac.lk

Full Profile

Facilities

There are five computer laboratories equipped, and facilitated with modern Windows and Linux systems, and a wide variety of up- to-date software including expensive educational tools. High-speed Internet resources are shared among computer laboratories and other buildings via a fiber backbone.





The Department of Computing and Information Systems which offers a B.Sc. Special Degree in Computing and Information Systems was established in 01st March 2011, though the Degree programme was initiated back in 2008. The curriculum is specifically designed to produce skilled graduates both in Computing and Information Systems. The degree program has been designed so that the graduates could cater to the growing demand in government and private sector. The degree also paves an excellent path for postgraduate studies in related disciplines of Computer Science and Information Systems. At present the department has five well established laboratories and the student capacity of the department is 320.

The demand for the above degree programme has greatly increased thorough out the years and annual intake has reached the maximum capacity of 100 students per batch in 2017. The department has close collaborations with software industries to obtain technical support in conducting lectures and practical as well as to provide opportunities for the undergraduates to carry out their mini projects, third year industrial projects and final year research project. At present the Department comprises of four senior lecturers, three probationary lecturers and one temporary lecturer. There are several eminent senior academics and industrialists who contribute as visiting Professionals by conducting lectures and practical in their specialized fields.

Department of Computing and Information Systems

