1. Why should a student take up B.Sc (H) Computer Science as a preferred choice?

B.Sc(H) Computer Science is a popular job-oriented course which includes all major topics of study of the IT domain covering both theoretical as well as practical aspects. It opens a range of prospects for a student ranging from higher studies to research or a job.

2. What are the courses of study for which a student is eligible after pursuing B.Sc(H) Computer Science?

Students are eligible for MCA, MBA,M.Sc- IT/Computer Science/Software Systems, etc.

3. Why should I join Shaheed Rajguru College of Applied Sciences for Women for pursuing B.Sc(H) Computer Science?

Shaheed Rajguru College of Applied Sciences for Women has four Computer Science Labs with the latest and state of the art infrastructure with high end computers, servers, LCD mounted lecture halls, seminar rooms, etc. The faculty members are well qualified and experienced. College also provides ample opportunities in sports, various college societies related to dance, music, literature, social service ,etc

4. Please tell me about the Lab facility i.e., systems and other major equipment available in each lab of CS Department?

The department has four well equipped ICT enabled labs. The Labs have 150 computers with latest computer configuration: Intel core i7 - 3.4 GHz processors with 8 GB and 4 GB RAM, 64-bit operating System with Wi-Fi connectivity and quick heal total security, three High-end HP ML350G8 Tower Model Servers and Laptop. A good combination of Licensed software and Free/Open-Source software to enrich student practical experience. Three HP LaserJet 4555HMFP server printers, 4 laser printers, 1 multi-function printer and 2 scanners. Each lab has a mounted LCD projector which is used during seminars and presentations.

5. Do you have any specialized lab in association with Industry Partners?

Yes. The department is having a CISCO laboratory. CCNA certification classes are also conducted for college students and outside students. Question: Please tell me about extra facilities provided by department, if any. Answer: The department has various utility rooms like programmer/server room, departmental library, UPS room, teaching rooms. The department has skilled lab staff which includes a Technical Assistant, Lab Assistants and Lab Attendants to manage the lab work efficiently. The departmental library has more than 200 books donated by faculty and alumnae. This is in addition to the college library. To enhance the spirit of research work among students the labs are equipped with Internet facility to provide access to e-journals and other scientific portals of interest. Internet and Wi-Fi facilities are available all the students.

6. Please tell me about faculty members of Computer Science department.

The department has 12 full-time highly qualified and experienced faculty members. We have teachers having academics excellence Awards (Gold Medal) and industry exposure as well.

7. Does the Department of Computer Science provide any financial aid to the students?

Financial aid is provided to students who are from economically weaker section.

8. My background is not in Computer Science, and I do not have any knowledge about this subject. Can I still pursue this course without any difficulty?

Yes. The course does not have any pre-requisite for Computer Science. So, any student eligible for admission can take this course. Our faculty, take extra care of students with non-computer science background. Students get a detailed understanding of various subjects ranging from different programming languages to insights of computer system architecture along with techniques used in the research from the grassroot levels. So even if student has not studied computer science before, she gets well versed with the various theoretical and practical concepts of computer sciencewith the help of well-designed curriculum and proficient faculties.

9. How do I find a project to work on?

Internal Internship Projects - Faculty guide internship projects during summer semester break. Interested students can come up with their own idea, write a proposal and find a faculty member/s to be their advisor/s. External Internship Projects: Department provides full support to students who want to do an internship project in industry during their summer break. Department regularly conducts sessions/talks to guide its students about different internship opportunities in industry. Research Projects — Department encourage its student to do research projects in trending computer science fields. Faculty members discusses the research ideas and scientific methods with students to give them research exposure at under graduate level.

10. Can I get a job after completing this course?

Yes. Students get various job opportunities through college placement cell and through Central placement cell, University of Delhi, as well.

11. I would like to know the previous years' result of computer science students.

Please refer to the following college website link: https://www.rajgurucollege.com/Departments/Computer-Science-Departments#Activities/

12. I would like to know the student achievements in prior years.

Please refer to the following college website link: https://www.rajgurucollege.com/Departments/Computer-Science-Departments#Activities/

13. Please tell me about extracurricular activities conducted by department.

For the holistic development of students, department conducts Technical Fest – "TECH-MELANGE", Workshops, Seminars, Conferences, etc. Departmental Council is formed every year by election process. Members of the Council plays a major role in the organization of departmental activities. For details, please refer following college website link: https://www.rajgurucollege.com/Departments/Computer-Science-Departments#Activities/

14. I need to know the alumni of computer science department.

Alumni of computer Science department are doing great both in academia and industry as well. They are placed in big tech giants like Amazon, Google, HCL, Qualcomm etc. Many of them are pursuing their post-graduation from elite institutions like NIT, SAU, JNU, DU and abroad also. We also maintain a strong connect with alumni and time to time organise their knowledge sessions for the current students