

NEWSLETTER

(2022 – 2023)

Department of Computer Science (College)

Forman Christian College, Lahore
(A Chartered University)

Message from Chairperson



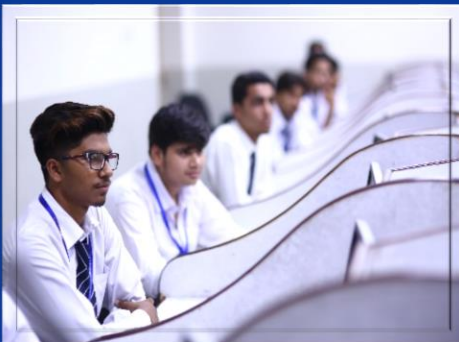
Mr. Akram Naul
(Head of Department)

We have prioritized our aim to serve the best high standard education in Computing and become the exemplary educational institution. To stand on this level, we have the commitments and support of our faculty, staff and our cooperative students for achieving the excellence in Computing. Computer science teaches students how to think, learn, and grow. With the knowledge of how programming languages work, how computing systems operate, and how networks drive connectivity, students understand technology and its adaptations and advancements – how to develop, troubleshoot, improve, and use it.

Considering this modern technological era, we sight to educate and train our students with the pre-eminent life skills and passion to lead the technical world. We facilitate our students to develop an understanding of how computing technology presents new ways to address problems; and to use computational thinking to analyze problems and to design, develop and evaluate solutions. Students read, write, test and debug computer programs. Our students are ready to enter under-graduate programs in Computer Science and become future software developers in Pakistan and abroad.

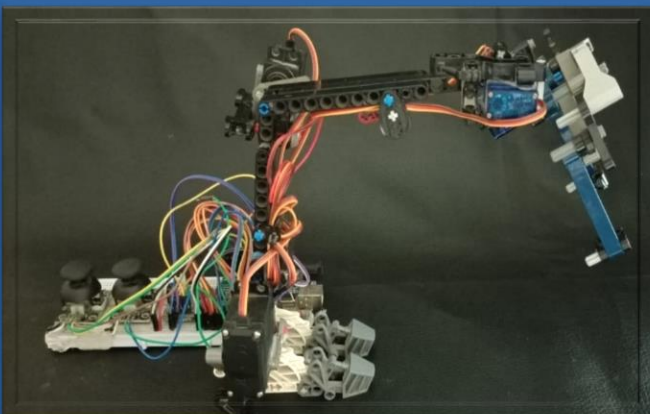
Introduction

The Department of Computer Science trains the future Software Engineers, Graphic Designers, Web Developers and Computing Professionals. We excel in facilitating the ICS students in the specific fields of their interest in computing.



Computer Science Department (College)

Computer Science opens our minds to new horizons, unlocks doors to a broad range of career paths, accelerates professional advancement, and exposes us to ideas that are advancing the frontiers of science and technology beyond the field of computing. Computer Science Department is now expanding to six sections (Morning) & two sections (Afternoon) for each of 1st year and 2nd year. We have two Computer Labs located in A-Block (A-03 & A-53), in which students are assisted by two lab attendants.



Computer Science Students participated in SciCon 1.0 organized on 9th Mar, 2023 with projects and Posters. Three projects were displayed, two Networking and one Robotic. Students enjoyed learning as they put effort and make models with their own hands. Presenting their projects, gives them opportunities to become more familiar with public speaking and imparts self confidence in them.

Department Faculty

Head of Department / Associate Professor

Akram Naul

M.Sc (CS) UET, Lahore (University Medal)

23 years of teaching & computing experience



Assistant Professor

Maria Yousuf

MS (Software Engineering) COMSATS University, Lahore.

9 Years of teaching experience



Lecturer

Muhammad Rizwan Ullah

MS (CS), Superior University, Lahore (Gold Medal)

22 Years of teaching experience

We welcome our new faculty member

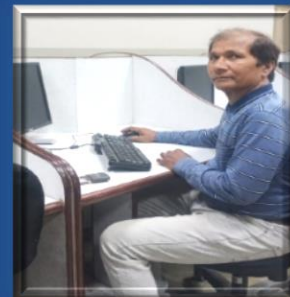


Department Staff

(Computer Lab Attendants)



Mr. Mazhar Abbas



Mr. M. Arshad

Lab Services

- FEAT ACCUPLACER Exams
- IEAP Exit Exam through ACCUPLACER
- Commerce Department Online Quiz
- BISE Lahore Practical Exams
- Financial Assistance Forms Entry Facilitation
- Printing for Faculty, Staff and Students



Admission Department Activity

Achievements



Our ICS students team (Computer Junior A) M. Azaan (Captain), Wali Chohan and Khizar Ahmed won the FCC Intramural Table Tennis Tournament 2022 and Captain M. Azaan Sheikh lifted the Wining Trophy.

Mr. M. Rizwan Ullah (Former Punjab University Table Tennis Captain & Gold Medalist) worked as Sports Advisor in FCC. He supported in this event, guided and trained the players.

Mr. M. Rizwan Ullah cleared Versant English Test (VET). He secured 61 marks.

Faculty Activities (2nd May to 14th Jun, 2023)

All faculty consecutively held meetings / presentations, 4 hours daily to analyze the complete syllabus in depth and prepared comprehensive notes of Short and Long Questions with appropriate answers and a full range of MCQs for knowledge, understanding and application based questions. We have also updated and analyzed the BISE Computer Practicals for the last 10 years and included those in the notes.