

MAR ELIAS COLLEGE, KOTTAPPADY
DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS

Annual Report - 2022-23

During the academic year of 2022-23, the Department of Computer Science and Applications comprised of 8 faculty members and 153 students. The Department conducted various academic and non- academic activities along with extension activities. For slow learners, remedial /extra classes were taken with appropriate focus on the courses. Advanced Learners were given career guidance through Mentor- Mentee sessions. The Department provided career guidance sessions for final year students through internship programme, under the Placement Cell. Two internal examinations were conducted for each semester. Project evaluation and viva voce for 6th semester BCA and B.Sc Computer Science students were organized, as per the instructions of the university. Parents meeting of 3rd semester students were conducted. The teachers also attended CBCS valuation camp, various FDPS and orientation sessions.

Our department Association (IGNUS) conducted day observations like **WWW Day, Programmers Day, National IT Professional Day, National Computer Security Day, National Science Day** and conducted various interdepartmental competitions. IGNUS also conducted inter departmental **quiz competition**. Computer Literacy Club (GNOSIS) conducted two extension activities, named as '**EXPLORING THE PC**' for the students of Govt LP School North Kottappady and M D H S Tholely.

During this academic year, our students participated in Mahatma Gandhi University Kalolsavam- "**Anekha**" and our first-year student **Ibrahim Adhilsha** got A Grade for Malayalam Essay writing. Also they participated in various intercollegiate competitions, seminars and orientation programmes. Several measures were taken to improve the academic performance of the students. Every staff members and students of the department actively participated in the Onam Celebration, Christmas celebration, Independence Day, Republic Day, Arts Day, College Day ,Sports Day and all other day observations.