

ASANTRAO NAIK MAHAVIDYALAYA

AIRPORT ROAD, CIDCO, AURANGABAD

• Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.(M.S.) India, • NAAC Accredited - B ++ grade

B.Sc. Computer Science

Department of Computer Science

"Effective Curriculum Delivery Through a Well Planned and Documented Process"

- ➤ At the beginning of the academic session the college prepares the Academic Calendar which consists of curricular, co-curricular, and extracurricular activities for effective implementation and delivery of the curriculum.
- > According to the Academic Calendar department, conduct the meetings to distribute workload, allot subjects, and plan the department's activities.
- ➤ There is a faculty-wise timetable committee that prepares the timetable as per the workload for the academic session.
- ➤ A comprehensive teaching plan is prepared by every department and teacher which includes the delivery of lectures, tutorials and practical's.
- ➤ The Principal and Head of the Department addresses the newly admitted students in the "Induction Program". This program orients the students about Program Educational Objectives, Program Outcome, Learning Outcome, Departmental discipline, add-on courses, and extra-curricular activities.
- ➤ Unit Tests and Tutorials are conducted and their results are discussed with the students in the classroom.
- ➤ Periodical meetings under the head of the department of departmental staff for the completion of curriculum and improvement of students are conducted.
- ➤ ICT and LMS like Google Classroom are used for effective teaching by the teachers.
- ➤ Question Banks, Assignments, seminars, and projects are given to the students under the supervision of the faculty.
- ➤ Guest lecturers of renowned faculty members from universities and other institutions are arranged to give exposure to current trends and the latest subject knowledge.
- ➤ Students-Teacher -Guardian Scheme (Mentor-Mentee) is implemented to identify problems of the students regarding academic, social, and financial issues.