

- To introduce Outcome Based Education (OBE) and to frame the Curriculum to suit the present needs of industry and society from 2016-17 onwards.
- To introduce Blooms Taxonomy based Teaching-Learning and Assessment into academic system from 2016-17 onwards.
- To frame Programme Educational Objectives (PEOs) & Programme Outcomes (POs) for each programme being offered and mapping it to every course outcome.
- To offer minimum two Job Oriented Courses (JOC) from each department, during the course period of each students.
- To impart Skill Enhancement Program that brings weightage to student's curriculum during their course period.
- To impart Personality Assessment and Career Enhancement, a course on Personality, Aptitude & Career Enhancement (PACE) in five semesters for under-graduate students is planned from the academic year 2016-17.
- Introducing MOODLE as an assessment tool to train the students on soft skills and technical skills from the forthcoming year.
- Matching the academic standards and outputs to the International Standards with the help of an International Accreditation agency.
- Integrating Industry into system for Curriculum & Content Development and training.
- To establish Technology Incubation Centre in the campus before July 2018.
- To achieve minimum 95% admissions in under-graduation and minimum 70% admissions in post-graduation courses.
- Taking initiatives to apply and confer awards and ranking in state and national level every year.
- To introduce school concept into the system, with a Dean, Placement Coordinator and an Alumni Coordinator for each school from the forthcoming academic year.
- To get placement for minimum of 75% of eligible students within May of every year.
- To apply for Potential of Excellence for the Department of Electronics, Computer Science and Biotechnology with UGC before July 2017.
- To enroll minimum 10000 Alumni in Alumni Association by July 2017.
- To sign MoU with related Industries/Academic/Research Institutions every year.
- To train teachers on Pedagogy/Technical/Teaching skills, with minimum of two programs per semester.
- To improve computing facility and teaching aids (LED/LCD & interactive White Board) for the faculty members.
- Emphasize each faculty member to complete atleast one certification program with MOOCs – Coursera/edX/Udacity/NPTEL etc., per year.

- To mandate every student to be a part of NSS, NCC, YRC, Sports, Social Clubs, Rotaract, etc.
- To illuminate a spark among 3% of outgoing students to become an Entrepreneur.
- Introducing free wi-fi facility in the campus before July 2016.
- To improve the canteen facilities by July 2017
- To establish Open Air Amphitheatre with a seating capacity of 1000 within July 2017.
- To arrange transportation for students from 4 routes from the academic year 2016-17.
- To establish Higher Education Cell, Technology Development Cell, International Relations (Admissions & Welfare) and Sri Ramakrishna Academy (Non-Formal Courses & Community College) by December 2016.
- To establish a Centre for Testing and Consultancy in Chemistry and Biotechnology by July 2017.
- Research: Major & Minor Projects – To take initiatives to obtain more number of major/minor research projects from various funding agencies.