

PLAN OF ACTION FOR THE YEAR 2017-18 & OUTCOMES

Sl. No.	Plan of Action For the year 2017-18	Outcomes
1.	To achieve 95% admissions in under graduations courses for 2017-2018.	Undergraduate Admissions – 98%
2.	Initiating the college to apply and confer awards and ranking in state and national level for every year.	Placed in NIRF Ranking by MHRD, Govt. of India. Unnat Bharath Abhiyan National Ranking, India Today Ranking, Knowledge Review Magazine, Daan Utsav, Social Entrepreneurship challenge, The Hindu – Outstanding Innovation in Blended Learning
3.	To implement outcome based education and frame the curriculum to suit the present needs of the industry and society for the upcoming year 2017-2018.	Outcome based Education is successfully implemented.
4.	To implement effective blooms taxonomy based teaching learning and assessment into our academic systems for the academic year 2017 -2018.	Successfully implemented.
5.	To impart skill enhancement program which bring weightage to student’s curriculum during their course period.	Implemented with the help of PACE (Personality Aptitude Career Enhancement) course.
6.	To enroll minimum of 7000 alumni in alumni association till the academic year 2017-18.	7000+ Alumni have been enrolled till 2017-18.

7.	To sign MOU every year in the related industries/academic/research institutions. Twinning program from foreign university.	MOUs signed during the year: Twinning programme: MoU signed with Asia Pacific University, Malaysia. 18 final year students from the School of Commerce have successfully completed a Course at APU in January 2018. University of Helsinki and Lahti University of Applied Sciences, Finland in view with Academic and Research Collaboration. The Department of International Business signed a MoU with Nuovafil & Infoteck Pvt. Ltd., Coimbatore. The Department of Biotechnology signed a MoU with Nature Science Foundation, Coimbatore to take up Academic and Research oriented activities. To hone the language skills of the students, in the month of January, the college signed a MoU with The Hindu, to offer a Course called STEP.
8	To conduct a minimum of two faculty development programmes per semester on advanced teaching methods in higher education.	Faculty Development Programmes on Brain Based Teaching, Google Classrooms, and Use of Digital Tools were conducted in June 2017 through IQAC. Outcome Based Education, Work life Balance, and Technology in Research were the topics explored through Faculty Development Programmes conducted in November, 2018. In June 2018, a six day Faculty Development Programme under the title "Power to Perform" was organized for the faculty members. NAAC – New Frame Work, Students counselling, OBE Mapping, Leadership Skills, Self-Pride and Self-Esteem, ICT Tools in Teaching Learning and Funding and Consultancy Project etc., were the topics. To help the faculty members to keep their mental and physical health fit, Yoga Training was offered in June
9.	To improve computing facility and teaching aids (LED/LCD & interactive white board) for the faculty members.	Infrastructure is enhanced to provide ICT based Teaching and Learning.
10.	To complete at least one certificate programme with NPTEL/IIT Bombay /IIT madras/MIT etc., one per year per staff.	90% of the faculty members have successfully completed online courses. 40% of them have got „Elite“ certificates in NPTEL Examinations.
11.	To introduce school concept in to our system, with Dean, Placement Coordinator and Alumni coordinator for each school for the forthcoming	Four Schools have been introduced with Deans and Alumni Coordinators School of Management School of Commerce School of Computing

	academic year.	School of Science and Humanities
12.	New Website	Developed with all information.
13.	Online Fee payment	Implemented
14.	To get placement for minimum of 80% of eligible students within may of every academic year.	Number of Eligible students: 316 Number of students placed : 291 Percentage: 92.08

15.	To extend online certification program through NPTEL/IIT Bombay/MIT etc., for students.	NPTEL course made mandatory for the students.
16.	To implement mobile based LMS and assessment system from the academic year 2017-18. To implement effectively MOODLE as an assessment tool to train the students on soft skills and technical skills for the forthcoming year.	Alongwith conventional methods, innovative methods, like Google Classrooms, audio-visual based teaching, and the use of online learning tools like Hot Potatoes, Kahoot etc., were all introduced in the teaching learning process.
17.	To encourage staff members to attend international conference abroad with the financial support from the college.	Dr. R. Karunambigai, the Head of the Department of English presented a Paper in an International Conference held at Singapore Dr. R. Chitra, the Director of MBA presented a paper in an International Conference held at Sri Lanka.

The plan of action chalked out by the IQAC in the beginning of the year towards quality enhancement and the outcome achieved by the end of the year 2016-2017.

Plan of Action	Achievements
<p>Institutional Infrastructure</p> <p>Up gradation of ground facility for league matches</p> <p>Construction of new block with addition class rooms</p> <p>New latest version of laptops and projectors for all the departments</p> <p>New laboratories will be initiated</p> <p>Addition of books and journals to library</p> <p>New spacious cafeteria will be constructed</p> <p>A non –Formal center “Sri Ramakrishna Academy” will be established.</p>	<p>Up gradation of ground facility is in process</p> <p>Construction of new block with three floors is on process</p> <p>10 Laptops and 5 projectors are distributed for the departments</p> <p>Chemistry lab was established</p> <p>Books added to keep pace with the global technological change.</p> <p>New cafeteria was constructed</p> <p>A non –Formal center “Sri Ramakrishna Academy “ was established.</p>
<p>Academic innovations</p> <p>To introduce a new courses at Undergraduate level</p>	<p>Introduced B.Sc. Mathematics. B.Sc. Chemistry, BA. English Literature</p>

Online Examination system will be implemented

Management Information System will be implanted

Outcome based education will be mandated

Plan to get college with potential for Excellence from UGC

Accreditation with International Accreditation Agencies will be initiated.

Courses

Online Examination for Section A was implemented.

Management Information System was implanted

Outcome based education was mandated

Received potential for Excellence from UGC

International Accreditation Agencies was initiated from

<p>Teachers participation in teaching leaning and evaluation</p> <p>Plan to conduct funded seminars and workshops.</p> <p>Plan to receive funding from UGC, DBT,DST for major and minor projects</p>	<p>Faculty members have attended many conferences, workshops and faculty development programmes</p> <p>Conducted funded semiars</p> <p>Many of the staff members have applied for funding from UGC, DBT,DST.</p>
<p>Industrial linkage, research, entrepreneurship development and placement</p> <p>Introduction of Job Oriented courses</p> <p>Entrepreneurship initiatives will be encourages through incubation.</p> <p>Intensive placement training for all the students.</p>	<p>Industrial linkages were maintained.</p> <p>JOB –Job Oriented courses were introduced in the curriculum.</p> <p>Entrepreneur Cell of the College functions effectively.</p> <p>PACE – Placement training was also introduced the curriculum</p>
<p>Extension activities</p>	<p>Many extension activities were carried out as planned by NSS, NCC, YRC, VBDC, RRC, etc.,</p> <p>It is mandated that every student is to be a part of by NSS, NCC, YRC, VBDC, RRC, Rotaract , special subjects like Photography, Singing, Instrumental music etc.</p>

2015-16

Plan of Action	Achievements
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Institutional Infrastructure Optic fibre installation For surveillance CCTV to be installed Plan to Construct of Sewage treatment plant Addition of Books to library	Data cables transferred with optic fibre cables CCTV installed in the campus Sewage treatment plant construction completed Books added to keep pace with the global technological change.
Academic innovations: Innovation in curriculum	Curriculum Designed for the academic year with innovative ideas.
Teachers participation in teaching leaning and evaluation	The syllabus already framed were modified to suit the need of the Industry and Research Activities Faculty members have attended many conferences and workshops. Many of the staff members have published papers in reputed journals.
Industrial linkage, research, entrepreneurship development and placement	Industrial linkages were maintained to strengthened different areas in the concerned department
Extension activities	Many extension activities were carried out as planned by NSS, NCC, YRC, VBDC, RRC, etc.,

2014-15

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Institutional Infrastructure Optic fibre installation For surveillance CCTV to be installed Plan to Construct of Sewage treatment plant Addition of Books to library	Data cables transferred with optic fibre cables CCTV installed in the campus Sewage treatment plant construction completed Books added to keep pace with the global technological change.
Academic innovations:	Curriculum Designed for the academic year with

Innovation in curriculum	innovative ideas.
Teachers participation in teaching leaning and evaluation	The syllabus already framed were modified to suit the need of the Industry and Research Activities Faculty members have attended many conferences and workshops. Many of the staff members have published papers in reputed journals.
Industrial linkage, research, entrepreneurship development and placement	Industrial linkages were maintained to strengthened different areas in the concerned department
Extension activities	Many extension activities were carried out as planned by NSS, NCC, YRC, VBDC, RRC, etc.,

2013-14

Plan of Action	Achievements
Institutional Infrastructure Increasing the number of computer Optic fibre installation For surveillance CCTV to be installed Building renovation to be carried out Addition of Books to library	The college has increased the number of computers with high configuration Data cables transferred with optic fibre cables CCTV installed in the campus Building renovation completed Books added to keep pace with the global technological change.
Academic innovations: Innovation in curriculum	Curriculum Designed for the academic year with innovative ideas.
Teachers participation in teaching leaning and evaluation	The syllabus already framed were modified to suit the industry. All the departments were provided with advanced technical instruments to maintain the classes. Faculty members have attended many conferences

	<p>and workshops.</p> <p>Many of the staff members have published papers in reputed journals.</p> <p>The supportive courses were modified as a need based one.</p>
Industrial linkage, research, entrepreneurship development and placement	Industrial linkages were maintained to strengthened different areas in the concerned department
Extension activities	Mnay extension activities were carried out as planned by NSS, NCC, YRC, VBDC, RRC, etc.,