

Sri Ramakrishna College of Arts & Science

Plan of action chalked out by the IQAC and outcome achieved by the end of the academic year 2020-2021

Plan of Action	Achievements/Outcomes
INSTITUTIONAL INFRASTRUCTURE	
To enhance Networking facilities of the campus through internet bandwidth.(which has the data transfer rate of 150 mbps from 50mbps)	The campus is enhanced through internet bandwidth which has the data transfer rate of 150 mbps from 50mbps.
To enrich the campus.	The food court has been constructed.
To initiate Green Audit to inspect the health of habitant and environment.	It has been planned for 2021-2022 due to pandemic.
To increase the generation of solar power energy as an alternate energy source up to 20% of power requirement of the campus.	It has been implemented.
To establish the STAR Lab using DBT Star College Scheme to nurture excellence in undergraduate science programmes.	The Star lab using DBT star college scheme functions efficiently,
Improvisation of cricket ground to conduct TNPL/Ranji Trophy matches in the campus	Successfully Implemented.
To Conduct internal audit for the betterment of institutions, including electricity usage, stock checking, laboratory and library usage.	Due to Pandemic Online Internal Audit was conducted.

ACADEMIC INNOVATIONS

<p>To introduce Industry Integrated courses specializing in Artificial Intelligence, Data Science, Business Analytics, Networking, Cloud Computing, Robotics, Banking and Insurance, ACCAetc.,</p>	<p>Domain specific Industry integrated programmes have been implemented.</p>
<p>To offer Professional Courses in Commerce domain (CMA,ICWA,CA). To Introduce Business English Certification Course from Cambridge for Students and Faculties.</p>	<p>A MoU with YS Academy has been made to provide professional training.</p>
<p>To achieve the attainment of CO with PO of proposed programme inOBE</p>	<p>Regular mapping is done using indirect method.</p>
<p>To validate the curriculum and syllabus with National and International Standards</p>	<p>It has been done twice in BOS regularly.</p>
<p>To conductInductionProgramme for students and faculties as mandatory based on the UGCguidelines</p>	<p>SIP program is conducted for both UG, PG Students & faculty</p>
<p>To inculcate modern pedagogy using advanced ICT tools.(Moodle, Kahoot, Hot Potato and Google Classroom).</p>	<p>A minimum 20 teaching learning resources forstudentsduring the conduct of TLprocesses including compulsory GoogleClassroom,Kahoot- 3 times/Semester, HotPotato or Plickers - 1 time/semester andcreation of YouTube video channels / Blogs.</p>
<p>To improve learning opportunities for slow learners by providing peer reviews, mentors and other learning possibilities.</p>	<p>Mentorship Systems was followed and slow learners are provided with Remedial classes.</p>
<p>To submit Question Bank to Controller of Examination in the prescribed format.</p>	<p>It has been followed on regular basis.</p>
<p>To conduct the Continuous Internal Assesment-1 (CIA-1) by subject teachers in the department through Moodle platform.</p>	<p>Due to Covid-19, all the examinations were conducted online.</p>

To educate the resources available in NDL/e-ShodhSindhu/Shodhganga and ensure effective utilization by Teachers and Students.	It has been implemented.
To insist students and faculties to perform Swayam Courses.	As mandatory,the Swayam Courses were included in the curriculum for stimulating lifelong learningprocesses.
To provide Counseling and care for students through mentor system.	Regular counseling is done.
To endorse the approval for BEC and FDP courses (3-6 months) for students and faculties who have already completed minimum of two online courses	Implemented for interested & eligible faculties and Students
ACADEMIC/RESEARCH/INDUSTRIAL LINKAGE	
To strengthen the innovation centre with the support of MHRD and other fundingagencies	Active Participation in MHRD Ranking (4.5) star status.
To grant seed money to start-up research and to Motivate novel research for alldomains.	Seed Money funding is provided by college for encourage Research.
To increase the number of publications in Scopus/ web of science indexed Journals.	There is a study increased in publications.
To encourage the students and faculties to get patents for their novel invention and discoveries.	Patents have been filed and published.
To organise collaborative International Conferences, Twinning programme and Faculty Exchange Programme with Foreign Universities (Malaysia, Singapore, USA andUK).	A virtual international conference in collaboration with Asia Pacific University, Malaysia has been organized.
To form selective strategic alliance with academic, research and industrial organisations.	Domain specific alliance has been formed.

To enhance the Academic partnership with leading industries like IBM, Google, COMPTIA, Texas Instruments, Institute of Analytics.	Integration has been done with the above companies to make the students Industry ready.
To provide consultancy to the Industry and Public Organization.	Few Departments, NAAC, etc...
PLACEMENT	
To enhance the Student Career centre for open discussion and advancements	A career centre has been started for Training, Internship and Placements.