



SRI RAMAKRISHNA
COLLEGE OF ARTS & SCIENCE (Autonomous)
Formerly SNR Sons College

SWOC

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Strength

1. Well established autonomous institution with three decades of academic excellence
2. Situated at the heart of the city in 15.9 acres with supportive infrastructure, well-resourced laboratories and ICT enabled classrooms
3. NAAC accredited since 2001, with Grade 'A' in its 3rd cycle. Enjoys autonomous status from 2004, 2f & 12B status from 1998 and ISO 9001: 2015 certified.
4. Proactive and supportive management
5. The first Arts and Science College in the region to receive International Accreditation with 'A' Grade from Confederation of International Accreditation Council (CIAC)
6. Recognized by Department of Scientific and Industrial Research (DSIR), Government of India
7. Conferred STAR Status by Department of Biotechnology (DBT), Government of India for the departments of Biotechnology, Electronics, Computer Science & Information Technology
8. Study Abroad Programmes at Universities in Malaysia and Singapore
9. Annual Academic Audit by external subject experts from reputed institutions
10. Digitalization of administrative and academic work and ICT based teaching and learning
11. Above 40 MoUs for academic and industrial collaboration
12. Industry integrated courses in collaboration with corporate and academic bodies like TCS, Infosys, IBM, Tally, Texas Instruments, NEN, ACCA, ISDC and IoA
13. International Networking Certification by CompTIA, CISCO and Microsoft
14. Implemented Outcome Based Education and Blooms Taxonomy. Online examinations through MOODLE and Management Information System (MIS)
15. Mix of young and experienced faculty members

16. Placement enhancement approach by Training, Internship and Placement (TIP) centre
17. Standardized Test of English Proficiency (STEP) from The Hindu and Job Oriented Courses (JOC)
18. Thirty clubs for the holistic development of the students
19. Community services and extension activities recognized by District, State and Central Government and NGOs
20. National ranking in India Today, The Week and other leading ranking agencies
21. MHRD recognized Innovation Centre with Four STAR status
22. Guinness World Record for the most people to sign up as organ donors
23. School system to pool expertise and resources
24. Produced 116 Doctorates till date
25. Seed money offered by the Management to promote R&D
26. Entrepreneurship encouraged through Entrepreneurship Development Cell (EDC)
27. Personal counseling by a Psychologist in the campus

Weakness

1. Less number of other state / country students and faculty members
2. Poor socio economic background is a hindrance to pursue higher education
3. Inadequate scholarship from the government for the OBC and underprivileged category
4. Less number of funded projects, research and development, patents and consultancy.
5. Poor involvement of students in real-time research
6. Inadequate canteen facility to cater 4000 plus students

Opportunities

1. To become a Deemed to be University
2. Collaboration with sister institutions for inter-disciplinary research projects /conferences and symposium
3. Revenue generation through promotion of innopreneurship and entrepreneurship
4. Offer courses in MOOC by developing e-content
5. Establishment of student-teacher exchange with collaborated foreign universities in academics and research
6. Collaboration with more number of national and international academia and industry
7. Expand partnerships and engagement opportunities with industries and corporates for Consultancy services
8. Strengthen alumni network to create more employment opportunities and generate endowment funds
9. Introduce new programmes to meet societal requirements in healthcare, rural and tribal development, financial sector and textile technology
10. Designing interdisciplinary courses / projects
11. Enhancing library resources
12. Publishing in-house journal with ISSN number
13. Establishing Incubation Centre

Challenges

1. Develop communication skills in rural and first generation students
2. Revise course content to include recent developments
3. Raise the number of girl students to equal the number of boys
4. Conversion of professional institutions as Arts and Science Colleges in the region
5. Mushroom growth of higher educational institutions in the neighborhood
6. Retention of faculty when they opt for Government services
7. Attain 100% admission in Postgraduate Programmes
8. Build strong alumni network globally
9. Dealing with tech-savvy / Gen Z students