

RAJAPALAYAM RAJUS' COLLEGE, RAJAPALAYAM

(A Linguistic Minority Co-Educational Institution, Affiliated to Madurai Kamaraj University) Re-Accredited (3rd Cycle) with B⁺⁺ Grade CGPA (2.93/4.00) by NAAC Tamil Nadu, India Website:www.rrc.ac.in E-mail:igac@rrc.ac.in



INTERNAL QUALITY ASSURANCE CELL 2022 – 2023

2.6.1 Program outcomes, program specific outcomes and course outcomes for all programs offered by the Institution are stated and displayed on website and communicated to teachers and students

The institution being affiliated to Madurai Kamaraj University adheres to the syllabus prescribed by the University. The first year undergraduate and postgraduate students of each department are apprised of the syllabus by the faculty at the time of orientation programme.

HISTORY

The Department of History inculcates knowledge among the students particularly about social, political and cultural aspects of history of Tamil Nadu, India, China, Europe and the United States of America. This in turn makes them realize the uniqueness and antiquity of their own social, cultural and political history and creates awareness of the heritage and past glory of India.

CHEMISTRY

Students of Chemistry acquire a firm foundation in the fundamentals of scientific knowledge and applications of Chemistry in various fields. They also gain analytical skills as a result of hands-on scientific experiments. The programme also equips them with the skills required for employment and higher studies.

MATHEMATICS

Students acquire and develop analytical and computer skills which give them an added advantage in employment opportunities requiring problem solving abilities. On completion of the degree students can effectively apply different strategies of thinking with insight in all aspects of their lives and pursue research.

PHYSICS

The Department of Physics imparts scientific skills to the students. Students gain knowledge on all scientific aspects of the Universe from smallest atoms to the largest galaxies and are enriched in recent trends in Physics which help them contribute to sustainable energy solutions.

COMMERCE AND COMMERCE WITH COMPUTER APPLICATIONS

The students gain proficiency in concepts related to Commerce, Information Technology and computer applications. They apply subject knowledge to business challenges and hone their accounting and entrepreneurial skills. The programme helps the postgraduate students to acquire research skills. They are also well trained to appear for competitive exams such as banking, insurance and professional exams such as CA, CS, CMA, etc.

TAMIL AND ENGLISH

The Departments of Tamil and English enhance and hone the intellectual, personal and professional abilities through effective communication skills. They can easily comprehend and interpret literature – both ancient and modern. Students are well acquainted with one's own culture and tradition. They gain adequate knowledge and skills to take up teaching as a profession.

COMPUTER SCIENCE

The Department of Computer Science effectively ingrains in the students the ability to understand, evaluate, develop and implement computer based processes and programs to meet the requirements of various fields. They also acquire knowledge to design and construct software programs. Thus the students are moulded into skilled professionals ready for immediate employment in Computer Science and other related fields.

BUSINESS ADMINISTRATION

The Department of Business Administration instills in the students the knowledge, skills and competence required to meet the challenges of the complex and diverse business environment. The managerial and entrepreneurial skills are refined to meet the high standards of current corporate structure. Their decision making skills are nurtured and developed to help them solve complex organisational problems. All these qualities fine-tune the students' employment capabilities.

2.6.2 Attainment of program outcomes, program specific outcomes and course outcomes are evaluated by the institution:

The college employs time tested methods of evaluating the attainment of program outcomes, program specific outcomes and course outcomes.

The marks secured by the students in the internal tests, assignments, seminars, practical tests in the laboratories and University semester exams are fool proof evidence and substantiation of the attainment of the program and course outcomes.

Students take a keen interest in attending subject related seminars and aptitudes based competitions in other colleges and bring back laurels. This helps the college evaluate the knowledge acquired by the students in their respective subjects, giving us positive indication of the attainment of the course outcome.

The results of the students who passed out of the college in the previous years and their placements in various jobs clearly validate the program and course outcomes.

The positive outcome of the programmes is evident from the increase in the number of students appearing for competitive exams such as UPSC, TNPSC, RRB, IBPS, etc and professional exams such as CS, CA, CMA, etc., every year.

Students also participate in various extracurricular activities and actively involve themselves in NSS, NCC and other clubs such as Institution Innovation Council (IIC), Entrepreneurship Development Cell, Rural Entrepreneurship Development Cell, Nature club, Rotaract club, Red Ribbon club, Consumer club, etc. The accolades they win in inter collegiate, state level and national level events and competitions indicate the positive outcome and overall development of the students.

Year	Number of Students Placed	Number of Students Progressing into Higher Education	Number of students passed in Competitive Examinations	Number of students participated in various extension activities
2022 - 2023	399	124	77	2207

Questionnaires and feedback forms given to the students and parents guide the institution to assess the effectiveness of the teaching- learning methods adopted by the teachers. This effectively documents the attainment of program outcomes, program specific outcomes and course outcomes from the students' and parents' point of view.

RAUS P.R. 2-3-5-**Coordinator** IQAC RAJAPALA

Principal