

Ramakrishna Mission Vivekananda College (Autonomous)

Course	Course Outcome & Prospects
Tamil	<ul style="list-style-type: none"> • The courses is beneficial to students to know the depth and contribution of Tamil to our rich culture • Understand the nuances and contribution of Tamil • Understand the rich heritage of Tamil literature • In addition to these, teachers of this department also engage in guiding research scholars for the degree of Ph.D in Tamil • The department also offers coursed in Basic Tamil and Advanced Tamil as non-major elective.
Sanskrit B.A, M.A, Research	<ul style="list-style-type: none"> • This department offers Sanskrit as a foundation course to all UG courses apart from offering specialised programs at the UG level, PG level and also research • Sanskrit as a foundation course introduces students to the language, its nuances and literature • Department is also offering a non-major elective course for other department students in the form of Astronomy and Ancient Theatre • A private memorial trust arranged Sanskrit classes for school students and our PG & Research students have been chosen to prepare the children for Samskrita Bhasha Prachaima Sabha exams, Chitoor (Andhra Pradesh). This is beneficial to the students as they got a small honorarium and teaching experience • Institutions had even appointed outgoing PG students as teachers in their schools • Research is another important aspect of the department with emphasis on varied topics that help our students to compete at the international level
B A English	<ul style="list-style-type: none"> • Students can hone their communicative skills • Liiterary acumen • Gain confidence to face the world • Career in BPO, front office, teaching, multi-national companies • Career in journalism, etc • This department is also engaged in conducting courses on soft skills like language development and communication skills to students of all departments.
B A History	<ul style="list-style-type: none"> • Being one of the earliest of departments in the college, the department offers UG course in Historical Studies • Understand Indian history along with world history • Apprehend the historical basis of a country with emphasis on contributions from different personalities, and communities. • Analyse the cultural base, and the sturdiness of Indians in the light of the various invasions coupled with an eye on development of the country • Prepare students to civil services and state services' examinations • Educate civic responsibility to students by pointing out to exemplars in the society over the years, conducting events like oratorical competition, etc. to students.
Economics B.A, M.A, Research	<ul style="list-style-type: none"> • Students can acquire fundamental knowledge of economics and also are prepared in specific areas • Understanding fiscal, monetary economics, micro and macro economics and also gain an analytical approach • Separate course work is designed with emphasis on Mathematics for economists, econometrics • Teach and prepare students in Human Resource Development. An important feature here is that the department also teaches this subject to other department students. As a result, students from other programmes also are prepared to work in their area with an understanding of the human resources, given the fact that man management is an important aspect in today's entrepreneurial world. • Comprehend the economic development of the country • Prepare students to understand policy planning and statistical analysis • Research is another important aspect of the department and this leads to job opportunities in the national and international stream with exposure to international economics and scope for collaboration. Many go for higher studies in India and abroad.

Philosophy B.A, M.A, Research	<ul style="list-style-type: none"> • This department prepares students to understand the philosophical basis of India and the world. • Students are introduced to Industrial Psychology as an allied paper • Industrial Psychology, offered as a non-major elective paper to other department students, ensures the student to learn the ways of communicating with superiors as well as co-staff. • Department has been offering both western philosophy as well as indian philosophy and this helps students to a comparative study of the two • Analyse the ethical aspects both at the individual level and in professional level • Inculcates logical analysis as part of the syllabi • Introduces students to symbolic logic and interface between logic and computers • Research program aims at a broad area and as a result, there is scope for collaboration with national and international universities. • Prepares students for civil services and state services
B. Com	<ul style="list-style-type: none"> • Keep the students conversant with the contemporary knowledge of Accounting, Taxation, GST etc • Equip the students to be well versed in the legal framework governing the business world. • Intends to provide well-trained talent to manufacturing & service sector • Scope to pursue Indian & International Professional Courses in Accounting.
Mathematics B.Sc, M.Sc, Research	<ul style="list-style-type: none"> • This department offers UG, PG and Research programmes. • To develop arithmetic and analytical skill • Apply statistical analysis to socially relevant problems. • To take up research activities in pure and applied mathematics. • Department offers Basic Mathematics and Basic Statistics as non-major elective.
Physics B.Sc, M.Sc, Research	<ul style="list-style-type: none"> • This department offers UG, PG and Research programmes. • To understand the basic laws and explore the fundamental concepts of physics and to understand the concepts. • To carry our experiments to understand the laws and concepts of physics. • Apply the knowledge and skill in the design and development of Electronic circuits to fulfil the needs of Electronic Industry.
Chemistry B.Sc, M.Sc, Research	<ul style="list-style-type: none"> • This department offers UG, PG and Research programmes. • Describe and define critical concepts in Chemistry. • Student can demonstrate basic experiments in chemical techniques. • To take up career in chemical industries like Pharmaceutical industries etc.,
Botany B.Sc, M.Sc, Research	<ul style="list-style-type: none"> • This department offers UG, PG and Research programmes. • Understand concepts of taxonomy, and advancement in genetics • Gain knowledge about research methodologies • Understand plant diversity and ecology • Understand plant biotechnology and practices involved in horticulture • Analyse and synthesis medicinal effects of plants • Awareness of issues related to sustainability and protection of environment
B Sc Zoology	<ul style="list-style-type: none"> • Acquire knowledge about the basics of animal life • Understand diversity in animal life • Understand cell pathway • Understand man's role in protection of environment • Understand genetics
B. Com. (Corp Sec)	<ul style="list-style-type: none"> • Course content specialises in Business & Corporate Laws • Scope to pursue Indian & International Professional Courses in Accounting & Business Laws, GST • Scope to pursue specialised post-graduate programs in Law • Career prospects of being a Company Secretary

B. Com. (A&F)	<ul style="list-style-type: none"> • Practical exposure in Accounting, Auditing & Direct Taxation • Capability of the learners to make decision at personal & professional level will increase after completion of this course • Scope to pursue Indian & International Professional Courses in Accounting. • Career prospects in the field of Finance, Capital Markets & Investment Banking
B. Com. (BM)	<ul style="list-style-type: none"> • Acquire knowledge on Indian Banking system and Banking Regulation Acts pertaining to it • Understanding Apply key concepts of value-based bank management like deposit and loan pricing • Understand key concepts of risk management in banking • Practical exposure in Banking, NBFCs and Insurance sector
B. Com. (ISM)	<ul style="list-style-type: none"> • The Course is a combination of Commerce, Computer Science and Management papers. • Students can pursue Professional courses like CMA, ACS and CA and PG courses like MBA, M.Com., MCA, etc. • Career prospects in the field of Information Management including Business & Data Analytics.
B. Com. (CA)	<ul style="list-style-type: none"> • Seek variety of career options in accounting, management and computer applications in business • Equip with skills and knowledge to excel in their future careers • Develop critical thinking skills in students • Enter master programmes like M.Com., MBA and pursue professional programmes like C.A, CMA, C.S, etc.
B.B.A.	<ul style="list-style-type: none"> • Understanding functionality of business • Developing Entrepreneurial Acumen • Imbibe sustainable & ethical business practices • Developing analytical & critical thinking • Career opportunities in the entire gamut of business & entrepreneurship
B. Sc. (Computer Science)	<ul style="list-style-type: none"> • Ability to use a range of programming languages and tools to develop computer programs that are effective to solve the problems. • Understand the basic concept of computer architectures, including computer hardware and networking. • Apply the technologies in various fields of Computer Science, including Mobile applications, Web site development and management, databases, and computer networks. • Ability to select appropriate techniques to tackle and solve problems in the discipline of information security management. • Career prospects in the field of Information Technology & Information Management
B.C.A.	<ul style="list-style-type: none"> • Develop software solutions to problems across a broad range of application domains through analysis and design. • Ability to understand and analyze a given real-world problem and propose feasible computing solutions • Ability to use the techniques, skills and modern hardware and software tools necessary for innovative software solutions • Great scope in jobs as a Web Designer, System Manager, Software Developer, Computer Programmer, Web Developer, Software Developer, software tester, etc.
M.S.W	<ul style="list-style-type: none"> • Demonstrate Ethical and Professional Behavior in Social Work Practice. • Engage, assess, intervene and evaluate individuals, families, groups, organizations, and communities • Develop skills to Practice values and ethics of Social Work Practice with diverse and vulnerable populations • Career as Clinical Social worker, Hospital Social Workers, Addiction Counsellors, Prison & Criminal Justice social worker, Social Justice Social Worker, Child Welfare Social Worker, etc. • Field visits relating to village upliftment and community development