

GOVERNMENT DEGREE COLLEGE

CHANCHALGUDA, HYDERABAD TELANGANA-500024



(AFFILIATED TO OSMANIA UNIVERSITY)

PROGRAMME OUTCOMES

(POs)

SL. No	Programme	Programme Outcome
1	BA Bachelor of Arts	The Bachelor of Arts requires the three years of full time study consisting of six semesters. The Bachelor of Arts provides students with a broad range of disciplinary and interdisciplinary studies from across the college, with a strong focus on aspects of human culture and achievements in social and behavioural sciences. Arts degrees are focused on increasing a student's knowledge and critical thinking skills in a variety of areas – History, Political Science, Sociology, Psychology, Public Administration, Economics, Computer, Mass Communication and Journalism etc. The programme aims to provide students with a basis of sound knowledge in their chosen areas of study, the ability to apply the knowledge they have required, the ability to communicate effectively in arrange of ways, the ability to work both independently and collaboratively, the skills to connect across geographical, disciplinary, social and cultural boundaries, an understanding of the value of ethical behaviour, independent and lifelong learning skills. The objective is to provide knowledge related to culture and civilization and development of social behaviour. It teaches students their roles and responsibilities particularly towards social and civil affairs. It develops critical thinking abilities; prepares them to participate competently and productively.
		Attains basic knowledge of commerce, e-commerce, tally etc. After completion of this program the students have the opportunities like manager, accountant, cost accountant, bank manager, auditor, stock agents and so on. Students can prepare for professional exams like CA, CS, UPSC, CMA etc.

1		Gains knowledge in income tax laws and procedures.
		The programme aims to develop entrepreneurial skills among
		students this leads to new startups .
		The programme imparts developing oral and written
		communication, statistical skills, legal knowledge, information
		technology etc.
2		Courses like Information Technology, Computerized Accounting,
	B.Com	Web Technologies, Fundamentals of C language and Object-
	(Computer	Oriented Program with C++ will enable the students to meet the
	Applications)	requirements of technical competencies
	Bachelor of	Understand the application of business Knowledge in both
	Commerce	theoretical and practical aspects.
	Commerce	Determine the procedures and schedules to be followed on
		preparing financial statements of Companies.
		File Income tax return and compute the tax liability of individuals.
		Develop proficiency in the management of an organization.
		Attain skills in conducting business transactions online.
		Learn the basic skills for the effective utilization of funds.
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		The Bachelor of Science requires the three years of full time study
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		understanding, intellectual skills related to the subject, transferable
		skills and attitudes through introduction of a wide range of topics,
		reasoning through unfamiliar problems, critical and analytical
		Learn the basic skills for the effective utilization of funds. Follow the ethics pertaining to business transactions The Bachelor of Science requires the three years of full time stuctonsisting of six semesters. It translates in making a signification investment in one's professional career. In addition to the enhance career prospects that can be gained by opting it a students all develop valuable personal skills and fulfill a crucial prerequisite. Master studies. It concentrates on providing opportunities of students to show outstanding performance at subject knowledge at understanding, intellectual skills related to the subject, transferal skills and attitudes through introduction of a wide range of topic

3 B.Sc.- Bachelor of Science

thinking, It provides the tools to investigate topics in depth, in order to find a systematic approach in analyzing and building up knowledge to reach a solution. The developments of teamwork and leadership abilities are imbibed to give importance to Safe Laboratory Practice. Students will have a broad foundation in the three major subjects of their choice with scientific reasoning, problem solving and analytical skills. The students are trained in a breadth and depth of experimental techniques using modern instrumentation which help them to take up higher education or jobs after the course.

They develop the ability to effectively communicate scientific information in written and oral formats. They acquire the ability to work in teams and apply basic ethical principles.