Girraj Government College (A), Nizamabad

Department of English

Course Outcomes of General English

Semester 1	ENG 101 General English	CO1	Equips learners for competitive exams and applications for Jobs and Institutions of higher learning	
	Paper I	CO2	Make students understand contextual aspects of language through task- based activities.	
Sen		CO3	Enables students to learn English for success in their professional and personal lives	
		C O 4	Builds good communication skills as well as good people skills	
	ENG 202 General	CO1	Emphasis on the learners to perform all the LSRW skills.	
Semester 2	English Paper II	C O 2	Familiarizing learners to the various aspects of the state of Telangana	
Seme		CO3	Contextual learning of language through task based activities	
		C O 4	Components of soft skills and value orientation to channelize youth in a positive direction	
	ENG 303 General	CO1	Explore creative and imaginative skills	
Semester 3	English Paper III	CO2	Analyze the various elements of poetry such as diction, tone form, genre etc	
eme		CO3	Enhances creativity and collaborative outcomes	
Š		CO4	Scope for language practice through language lab activity	
Semester 4	ENG 404 C O 1 General English		Helps in Personality development and improving interpersonal relations.	
Sen	Paper IV	CO2	Makes the students competent enough to face the new global scenario and ensures employability	

		CO3 CO4	Critical thinking and analytical skills Language development activities to improve pronunciation and vocabulary	
Semester 5	ENG 505 General English Paper IV	CO1	Helps students appreciate poetry and One-act plays	
		CO2	Interpersonal skills and Presentation Skills	
		CO3	Diary Writing and Essay Writing	
Semester 6	ENG 606 General English Paper IV	CO1	Functional and Chronological CV's	
		CO2	Appropriacy	
Sem		CO3	Report Writing, Team Work, Interview Skills	

PROGRAM OUTCOMES and PROGRAM SPECIFIC OUTCOMES: (for Programmes offered with English as one of the Language)

S. No	Program	Program	Program Specific Outcomes
5. NO	Program	Program Outcome	Frogram Specific Outcomes
1	R A (EDD)		A traditional combination
1	B. A. (EPP)	The expected outcome of the	
	Economics, Public		suitable for students from
	Administration,	program is to	urban and rural background.
	Political Science	give students a	Provides ample
	2B. A. (HEP)	multidisciplinary	opportunities based on
	History,	approach that	the choice of the student
	Economics,	helps them build	and their interest.
	Political Science	their social	A special emphasis on
	B. A. (PEP)	analytical skills	the learning process
	Psychology,	and in pursuing	involves relating to the
	Economics,	multitasking	National and
	Political Science		International
	B. A. (HPP)		development with a
	History, Public		sound theoretical
	Administration,		background.
	Political Science		 Students with this course
			can go for higher
			education towards
			development studies
			that are restructured.
			The courses allow BA
			graduates to pursue higher
			education - Law, Rights and
			Constitutional Governance,
			Gender Studies, Development
			Studies, Disaster Management
			Education, Social Work, and
			Rural Development.
			The course suits the needs of
			urban students who are
			aspiring for challenging careers
			in the modern world.
			• Helps in Research Data
			Collection
2	B.Sc. (BZC)	Expertise in the	Master fundamental
	Botany, Zoology,	basic sciences	skills to function
	Chemistry	provides the	effectively as
	- Cricinion y	Provided the	circuively as

B.Sc. (MCZ) Microbiology, Chemistry, Zoology	students with opportunities to go for Higher Education and also employment opportunities in industries, diagnostics, quality control and research	professionals and continue learning within the field of Biology • Provides an understanding of an exploration of how animals have evolved, how they function, and the ways in which they interact with their environment. • An awareness of the impact of chemistry on the environment, society, appraise role of green chemistry in environment sustainability. Gain fundamental Knowledge on Bio-molecules of microorganisms • Apply scientific methods and processes by formulating questions, designing investigations and synthesizing data to draw conclusions and make scientifically-based decisions. • Generate and interpret scientific data using quantitative, qualitative and analytical methodologies and techniques.
B.Sc. (MPC) Mathematics, Physics, Chemistry B.Sc. (MPCs.) Mathematics, Physics, Computer Science B.Sc MSCS B.Sc MSDS	1. Possess a sound understanding of the theoretical foundations of various core subjects. 2. Acquire analytical and logical thinking skills necessary	 Gain employment at entry level positions based on program curriculum. The combination integrating all Basic Science courses lays a strong foundation and prepares the learner for Post Graduation research in respective

	to pursue higher	disciplines. B.Sc. (MSCs.)
	education	Mathematics, Statistics, Computer Science
		 Develop proficiency in
		high level mathematical
		methods, experimental
		techniques, and data
		analysis and
		presentation
		competence.
		 Master a broad set of
		knowledge concerning
		the fundamentals in the
		basic areas of Physics
		and Mathematics added
		with the necessary
		hands-on experience in various practical aspects
		of problem
		solving/programming/
		experimentation.
		The program imparts
		students with an
		understanding of the
		basics of Computer
		Science, to develop
		proficiency in the
		practice of computing,
		and to prepare them for
		continued professional
B.Com. Genera	Develop an	development • Have global exposure
B.Com. Computer	understanding of	of complex commerce
Applications	various	problems and find their
B.Com (Taxation)	commerce	solution, process
B.Com (Business	functions such as	information by effective
Analytics)	Finance,	• There is wide scope for
B.B.A	Accounting,	these graduates in the
	Financial	form of Financial
	analysis, project	Analysts, Human
	evaluation, and	Resource Managers,
	cost accounting	Marketing Executive,
		Tax Analysts, Business

			Analysts, etc. • Enables the students about entrepreneurship and capable of making decisions at personal and professional level. • Integrate tools and concepts from multiple functional areas (i.e. Finance, Human Resource, Marketing & Systems) to solve business problem
--	--	--	--