

Government City College (A) Nayapul, Hyderabad Affiliated to Osmania University Accredited with 2.76 B⁺⁺ Grade



Department of English BA (Honours) "Communicative English" Course Outcomes (COs)

	Course outcomes (cos)
cos	Semester -I
CO1	> Students will demonstrate comprehension of digital literary forms and conventions by analyzing various forms of digital texts, such as blogs, online articles, and social media posts.
CO2	> Students will critically evaluate the credibility and reliability of digital sources, distinguishing between reputable and unreliable information, through activities.
CO3	 Students will articulate ideas effectively in digital environments through speaking engagements, online discussions, and multimedia presentations.
CO4	 Students will actively participate in social media discourse, demonstrating proficiency in using language appropriately for various digital platforms and engaging in constructive dialogue writing.
CO5	 Students will recognize and analyze ethical dilemmas related to digital communication and social media usage.
cos	Semester -II
CO1	Students will be able to recall and identify the rules and usage of question tags, correction of sentences, dialogue construction, and syllable patterns in English language and literature.
CO2	Students will be able to interpret the function and significance of question tags, sentence correction strategies, dialogue techniques, and syllable patterns in various literary and linguistic contexts.
CO3	Students will be able to utilize question tags, sentence correction techniques, dialogue construction principles, and syllable patterns effectively in written and spoken communication.
CO4	Students will be able to analyze the nuances of question tags, sentence structures, dialogue dynamics, and syllabic patterns within literary texts and linguistic contexts.
CO5	Students will be able to design and produce original pieces of writing incorporating sophisticated question tags, accurately corrected sentences, authentic dialogue exchanges, and nuanced syllabic arrangements.