



Government City College (A)
Nayapul, Hyderabad
 Affiliated to Osmania University
 Accredited with B⁺⁺ Grade & CGPA 2.76
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CRITERIA-I

1.1.1 Curricula developed and implemented have relevance to the local/national/regional and global developmental needs

Course Name	Local	National	Regional	Global	Relevance
B.A(CBCS) - History	✓	✓	✓	✓	<ul style="list-style-type: none"> ➤ Understanding the ancient history and cultural developments in India up to 700 CE to gaining insights into global historical events and changes
B.A(CBCS) - Economics	✓	✓	✓	✓	<ul style="list-style-type: none"> ➤ comprehensive understanding of the broader economic aggregates such as national income, employment, inflation, and monetary and fiscal policies. ➤ global economic system, international trade, finance, and the factors influencing economic interactions among nations.
B.A(CBCS) - Political Science	✓	✓	✓	✓	<ul style="list-style-type: none"> ➤ major themes and concepts in Indian political thought, and Interpretation. ➤ major themes and concepts in Western political thought and interpreting the ideas, arguments, and influences of major Western political thinkers
B.A(CBCS) - Public Administration	✓	✓	✓	✓	<ul style="list-style-type: none"> ➤ key concepts, theories, and principles in public administration. ➤ unique challenges and responsibilities associated with state government operations, policy implementation, and governance.
B.A(CBCS) - Computer Applications	✓	✓	✓	✓	
B.A(CBCS) - Geography(MOOCs)	✓	✓	✓	✓	<ul style="list-style-type: none"> ➤ Study of local environmental

					phenomena and global geographical processes to provide students with a comprehensive understanding of both regional landscapes and broader global challenges.
B.A(CBCS) - Psychology(MOOCs)	√	√	√	√	➤ Integration of local cultural contexts with global psychological theories and research to prepare students for addressing regional mental health needs within the framework of global perspectives on human behavior.
B.A(CBCS) - Mass Communication & Journalism(MOOCs)	√	√	√	√	➤ Intertwine local media landscapes and societal contexts with global communication theories and ethical standards to prepare graduates for effectively engaging with diverse audiences and contributing to both regional discourse and international media platforms.
B.A(CBCS) – Sociology(MOOCs)	√	√	√	√	➤ Local social issues and global sociological theories to equip students with the analytical tools needed to understand and address both regional social dynamics and broader global trends in human interaction and societal structures.
B.A.(Content & Creative Writing (Apprenticeship Embedded Program)	√	√	√	√	➤ Integration of local cultural narratives and storytelling traditions with global literary techniques and digital media platforms to equip students with the versatile skills needed to create compelling content for both regional audiences and the broader global market.
B.A.(Honours (Economics)	√	√	√	√	➤ Evolution of economic theories over time, exploring the contributions of key economic thinkers ➤ Methods and techniques used in calculating national income, gaining insights into economic indicators. ➤ Ethical principles to real-world situations,

					developing critical thinking skills to analyze moral dilemmas and make ethically informed decisions.
B.A.(Honours (History)	√	√	√	√	<ul style="list-style-type: none"> ➤ Ancient and medieval history of India, covering major political, social, and cultural developments. ➤ Social formations and cultural patterns of ancient civilizations across globe focusing on their structures and influences.
B.A.(Honours (Political Science)	√	√	√	√	<ul style="list-style-type: none"> ➤ fundamental political theories and concepts ➤ comprehensive understanding of the Indian Constitution and its political institutions ➤ foundational theories and concepts of public administration ➤ Compare and contrast political systems worldwide, examining the structures, processes, and ideologies that influence governance in different countries.
BBA (Bachelor of Business Administration)	√	√		√	<ul style="list-style-type: none"> ➤ integration of local business practices and global economic trends to prepare graduates with a well-rounded skill set and global perspective essential for navigating the complexities of both regional and international markets.
BBA (Retail Operations (Apprenticeship Embedded Program))	√	√		√	<ul style="list-style-type: none"> ➤ Incorporation of local market dynamics and global retail trends to equip graduates with the specialized knowledge and skills necessary to thrive in both regional retail environments and the broader international retail industry.
BCA (Bachelor of Computer Applications)	√	√		√	<ul style="list-style-type: none"> ➤ Local market demands and global technological trends to equip graduates with versatile skills and knowledge essential for addressing regional challenges and participating in the broader international IT industry.
B.Com (Computer Applications)	√	√	√	√	<ul style="list-style-type: none"> ➤ essentials of financial accounting, auditing including understanding

					<p>accounting principles, concepts</p> <ul style="list-style-type: none"> ➤ concepts of business, trade, industry, and commerce ➤ origin, importance, scope, and limitations of statistics, including statistical investigation methods
B.Com (Taxation)	√	√	√	√	<ul style="list-style-type: none"> ➤ Studying various aspects of income tax, corporate tax, value-added tax (VAT), goods and services tax (GST), international taxation, and other relevant tax regimes.
B.Com (Business Analytics)	√	√	√	√	<ul style="list-style-type: none"> ➤ Data analytics, including statistical analysis, data mining, predictive modeling, machine learning, and data visualization.
B.Com (Foreign Trade)	√	√	√	√	<ul style="list-style-type: none"> ➤ Understanding of the various aspects of foreign trade, such as international market dynamics, trade regulations, currency fluctuations, supply chain management, and cultural considerations.
B.Sc. Life Science(CBCS) - Botany	√	√	√	√	<ul style="list-style-type: none"> ➤ Local ecological knowledge with global perspectives on biodiversity conservation and sustainable development to adequately prepare students for addressing both regional and international challenges in plant sciences.
B.Sc. Life Science(CBCS) - Zoology	√	√	√	√	<ul style="list-style-type: none"> ➤ Local ecosystems and fauna studies with global conservation efforts and emerging interdisciplinary fields to equip students with the knowledge and skills necessary to address regional biodiversity challenges while understanding their interconnectedness with broader global ecological issues.
B.Sc. Life Science(CBCS) - Micro Biology	√	√	√	√	<ul style="list-style-type: none"> ➤ Integration of local public health challenges and global scientific advancements to equip students with comprehensive skills and knowledge applicable to

					both regional contexts and international research endeavors.
B.Sc. Life Science(CBCS) - Bio-Chemistry	√	√	√	√	➤ Local healthcare demands and global scientific advancements, ensuring graduates are equipped with the interdisciplinary knowledge and skills needed to address complex biological challenges on both regional and international scales.
B.Sc. Life Science(CBCS) - Applied Nutrition	√	√	√	√	➤ Blend of local and global perspectives, encompassing the study of nutritional sciences, dietary guidelines, public health nutrition, food policy, and community nutrition interventions, while also integrating cultural and socioeconomic considerations to address diverse nutritional challenges worldwide.
B.Sc. Life Science(CBCS) - Bio-Technology	√	√	√	√	➤ Address both local agricultural and industrial needs while incorporating global research trends and ethical considerations to prepare graduates for diverse roles in the rapidly evolving biotech landscape.
B.Sc. Physical Science(CBCS) - Mathematics	√	√	√	√	➤ A balance between theoretical rigor and practical application, catering to local educational needs while also addressing global demands for mathematical modeling, data analysis, and problem-solving across various disciplines and industries.
B.Sc. Physical Science(CBCS) - Physics	√	√	√	√	➤ Fundamental theories with cutting-edge research and technological applications, tailored to address local scientific inquiries while also preparing students to contribute to global advancements in fields such as renewable energy, quantum technologies, and astrophysics.

B.Sc. Physical Science(CBCS) - Statistics	√	√	√	√	➤ foundational statistical theory and practical data analysis techniques, tailored to meet local research and decision-making needs while also addressing global demands for expertise in areas such as data science, machine learning, and evidence-based policymaking.
B.Sc. Physical Science(CBCS) - Computer Science	√	√	√	√	➤ balance local industry demands and global technological advancements to ensure graduates possess both relevant regional expertise and universal foundational knowledge.
B.Sc. Physical Science(CBCS) - Data Science		√	√	√	➤ specific needs of local industries while integrating global best practices and emerging technologies to equip graduates with versatile skills applicable across diverse sectors worldwide.
B.Sc. Physical Science(CBCS) - Artificial Intelligence & Machine Learning	√	√	√	√	➤ to blend local industry requirements with global technological developments to produce graduates capable of addressing regional challenges while staying at the forefront of innovation in the international AI and ML landscape.
B.Sc. Life Science & Physical Sciences - Chemistry	√	√	√	√	➤ blend foundational principles with contemporary research and technological advancements to prepare students for addressing both local industrial needs and global challenges in areas such as sustainable energy, environmental protection, and pharmaceutical development.
BA CBCS/BSc LS & PS CBCS/BCom/BBA - English	√	√	√	√	➤ study of local linguistic variations and literary traditions with global literary theory and cultural perspectives to provide students with a comprehensive understanding of both regional language usage

					and the broader global impact of English literature and language.
BA CBCS/BSc LS & PS CBCS/BCom/BBA - Telugu	√	√	√		➤ Caters to the rich linguistic and cultural heritage of the region while aligning with national language standards to ensure students gain a deep understanding of both local literary traditions and their broader significance within the context of Indian literature and language studies.
BA CBCS/BSc LS & PS CBCS/BCom/BBA - Sanskrit	√	√	√		➤ Curriculum focused on preserving and promoting the regional heritage of Sanskrit language and literature while also contributing to the national efforts of revitalizing Sanskrit studies and its cultural significance within the broader Indian context.
BA CBCS/BSc LS & PS CBCS/BCom/BBA - Hindi	√	√	√		➤ curriculum address the linguistic and cultural nuances of the region while also aligning with national language policies and objectives to ensure students develop proficiency in Hindi language and literature with a broader understanding of its importance within the national context.
BA CBCS/BSc LS & PS CBCS/BCom/BBA - Urdu	√	√	√		➤ emphasize the preservation and promotion of regional linguistic and cultural heritage while aligning with national language standards to equip students with proficiency in Urdu language and literature, contributing to both regional identity and national unity.
BA CBCS/BSc LS & PS CBCS/BCom/BBA - Arabic	√	√	√		➤ cater to the rich cultural and linguistic heritage of the region while also aligning with national language policies to equip students with proficiency

					in Arabic language and literature, fostering both regional identity and national linguistic diversity.
MSc Biotechnology	✓	✓	✓	✓	➤ Integration of local industry demands with global biotechnological innovations to provide students with hands-on experience and theoretical understanding, preparing them for roles in both regional biotech sectors and the broader international biotechnology landscape.
MSc Mathematics	✓	✓	✓	✓	➤ local research priorities with global mathematical advancements to equip students with comprehensive theoretical knowledge and practical skills applicable to both regional challenges and international mathematical research endeavors.
MSc Physics	✓	✓	✓	✓	➤ Addresses local scientific research priorities while incorporating global physics theories and methodologies to cultivate advanced problem-solving skills and theoretical expertise, positioning graduates to contribute to both regional scientific advancements and global physics research.
MSc Computer Science	✓	✓	✓	✓	➤ Merging local technological needs with global computing trends and innovations to empower students with advanced technical skills and theoretical knowledge, enabling them to tackle both regional computing challenges and international technological developments.
MA English	✓	✓	✓	✓	➤ Encompass the study of local literary traditions and cultural contexts while engaging with global literary theory and interdisciplinary

					perspectives to prepare students for diverse roles in both regional literary studies and the broader international academic community.
MCom	✓	✓	✓	✓	➤ Integration of local business practices and regulations with global economic theories and emerging trends in finance and commerce to equip students with advanced analytical skills and strategic insights, enabling them to navigate both regional market dynamics and international business environments effectively.

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