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## Distinctive features of college

GPM Degree College, education marks a significant transition in an individual's life, characterized by unique features that distinguish it from other forms of education. In this essay, we explore the distinctive elements that define the college experience, encompassing academic, social, and personal aspects. From the pursuit of knowledge to the development of critical thinking skills and the formation of lifelong connections, college offers a transformative journey that shapes individuals and society as a whole. GPM Degree College education is renowned for its academic rigor and depth of specialization. Unlike secondary education, where subjects are often broad and mandatory, college allows students to delve into specific disciplines of their choice. This specialization fosters intellectual curiosity and expertise, preparing students for careers in their chosen fields.

One of the primary goals of college education is to cultivate critical thinking and analytical skills. Through rigorous coursework, research projects, and discussions, students learn to evaluate information critically, analyse complex problems, and develop well-reasoned arguments. These skills are invaluable in navigating the complexities of the modern world and are highly sought after by employers. GPM Degree College provides a unique environment for students to develop independence and self-responsibility. Away from the supervision of parents and teachers, students must manage their time effectively, balance academic and extracurricular activities, and make decisions that shape their future. This autonomy fosters personal growth and resilience, preparing students for the challenges of adulthood. GPM Degree College campuses are melting pots of diversity, bringing together individuals from different backgrounds, cultures, and perspectives. This diversity enriches the academic experience, fostering vibrant discussions and exposing students to new ideas and ways of thinking. Moreover, colleges strive to create inclusive environments where all students feel valued and respected, promoting social cohesion and understanding. Beyond the classroom, colleges offer a plethora of experiential learning opportunities, including internships, study abroad programs, research projects, and community service initiatives. These hands-on experiences allow students to apply theoretical knowledge in real-world settings, gain practical skills, and explore potential career paths. Moreover, they foster personal development and cultivate a sense of civic responsibility.

College campuses are equipped with resources and support services designed to help students thrive academically, personally, and emotionally. From academic advisors and faculty mentors to counselling centres and peer support groups, colleges offer a safety net for students navigating the challenges of college life. Mentorship relationships can be transformative, providing guidance, encouragement, and support as students pursue their goals.

Extracurricular activities play a vital role in the college experience, offering students opportunities to explore their interests, develop talents, and build leadership skills. Whether through student clubs, sports teams, performing arts groups, or volunteer organizations, students can engage in a diverse array of activities that complement their academic pursuits and contribute to their personal growth. GPM Degree College provides a fertile ground for networking and professional development, connecting students with peers, alumni, faculty, and industry professionals. Networking events, career fairs, and alumni networks offer opportunities for students to forge valuable connections, explore career pathways,



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and secure internships or job opportunities. Building a professional network during college can have long-lasting benefits in terms of career advancement and personal growth.

GPM Degree College encourages intellectual exploration and innovation, fostering a spirit of inquiry and creativity among students. Whether through interdisciplinary studies, research collaborations, or entrepreneurial endeavours, colleges empower students to push the boundaries of knowledge and make meaningful contributions to society. The freedom to explore diverse interests and pursue innovative ideas is a hallmark of the college experience Finally, college instils a love of learning and a commitment to lifelong personal and intellectual growth. The skills and knowledge acquired during college lay the foundation for a lifetime of curiosity, inquiry, and discovery. Moreover, the friendships, memories, and experiences gained in college enrich the lives of students and contribute to their overall sense of fulfilment and well-being.

One of the most striking features of GPM Degree College is its unwavering commitment to academic excellence. The institution has garnered a reputation for its rigorous academic programs, designed to challenge and inspire students to reach their full potential. The faculty, comprised of seasoned educators and industry experts, contribute significantly to this culture of academic excellence. Their dedication to imparting knowledge transcends traditional teaching methods, incorporating cutting-edge technologies and interactive learning approaches.

At the heart of GPM Degree College's success lies its innovative approach to education. The college embraces a forward-thinking mindset, constantly evolving its curriculum to align with the dynamic needs of the global landscape. This commitment to innovation is evident in the incorporation of emerging technologies, research opportunities, and interdisciplinary studies within the academic framework. GPM Degree College understands that fostering creativity and adaptability is essential in preparing students for the challenges of the future.

A distinctive feature that resonates with students and stakeholders alike is the college's emphasis on practical application of knowledge. GPM Degree College goes beyond theoretical learning by providing robust internship programs, industry collaborations, and hands-on projects. This practical exposure equips students with real-world skills and fosters a seamless transition from academia to the professional realm. The college's strong network with various industries ensures that students are well-prepared for the demands of their chosen fields.

In conclusion, college education encompasses a myriad of distinctive features that contribute to its transformative nature. From academic rigor and specialization to diversity and inclusivity, colleges provide a rich and dynamic environment for learning, personal growth, and social development. By embracing these distinctive features, students can make the most of their college experience and emerge as well-rounded individuals prepared to tackle the challenges of the 21st century.







# **Training and Placement Cell Campus Selection Drive**



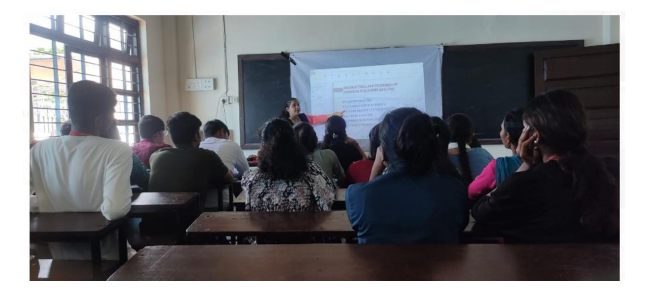








# Teaching method through ICT









### **Industrial Visit**









# E – Resources Link

# **E-RESOURCES**

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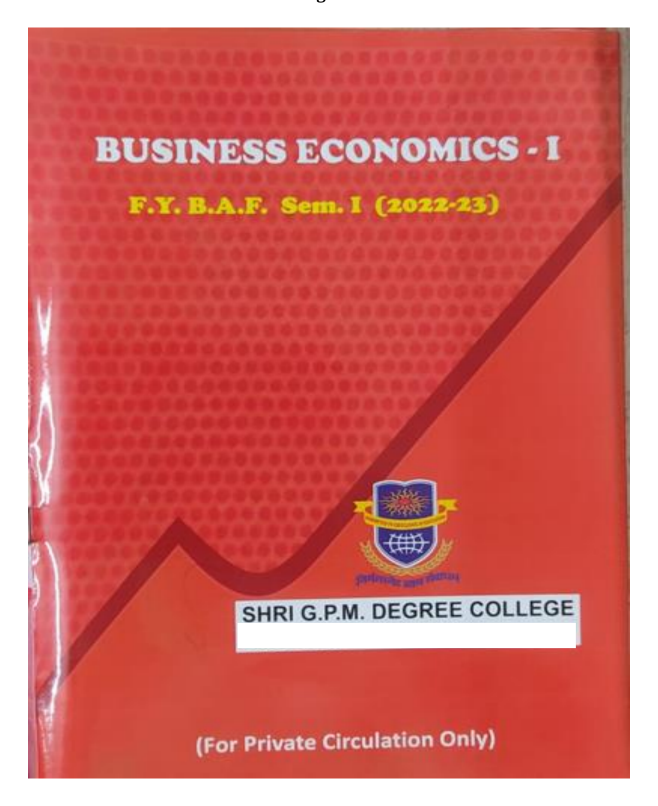
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			VIDEO	https://youtu.be/ClkNHuFYS68
			VIDEO	https://youtu.be/GSUkU3eSjco
	3	Population and Emerging Issues of Development	VIDEO	https://youtu.be/cvXWUfs3gyQ
			VIDEO	https://youtu.be/ayO8Q6wW4U0
			VIDEO	https://youtu.be/SBbFKinLDwk
	4	Urbanization And Environment	VIDEO	https://youtu.be/jKopLXPywn0
			VIDEO	https://youtu.be/YJnKiTundLU
			VIDEO	https://youtu.be/7mml5Bchca4
	5	Reading of The Thematic Maps and Map Filling	VIDEO	https://youtu.be/bA2GElhbhqY
			VIDEO	https://youtu.be/KiZQ_MdMFPk
Mathematical & Statistical Techniques - I	1	Permutation And Combination	VIDEO	https://www.youtube.com/watch?v=tRDgalmjtDA
	2	Linear Programming Problem	VIDEO	https://www.youtube.com/watch?v=gJEmNCEn4Vk
	3	Measure of Central Tendency	VIDEO	https://www.youtube.com/watch?v=fNNVrUhS93Y
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	6	Elementary Probability Theory	VIDEO	https://www.youtube.com/watch?v=y3A_lOMejpE
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	8	Decision Theory	VIDEO	https://www.youtube.com/watch?v=xyBlFuCukPg
	1	Concept of Communication	VIDEO	https://youtu.be/wEzu5AAp2-c
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# **College Notes**









# **IT LAB**



