

Janki Devi Bajaj Government Girls College

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2.6.1: Programme and course outcomes for all Programmes offered by the institution.

After the completion of Under Graduate and Post Graduate Program at JDB Government Girls College, Kota a student will have following:

Program & Course outcomes (UG)

- (a) **Critical Thinking:** Students will have ability to take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid.
- (b) **Problem Solving and Analytical Skills**: Ability to think logically, analyze situations and solve the problems adequately
- (c) **Effective Communication**: Ability to speak, read, write in Hindi and English languages.
- (d) **Environment and Sustainability**: Ability to understand the issues related to environmental context and sustainable development.
- (c) **Effective Citizenship:** Ability to demonstrate social concern in a strong way and equity-centric national development.
- (f) **Social Interaction**: Ability to communicate with society to obtain views.

Program & Course outcomes (PG)

- (a) Acquire intense expertise in the discipline.
- (b) Acquire ability to fulfil a role in multidisciplinary domains.
- (c) Develop ability to exercise Research Intelligence in investigations and innovations.
- (d) Learn ethical principles and be committed to professional ethics.
- (e) Incorporate self-directed and life-long learning.
- (f) Obtain the ability to work in diverse contexts with a global perspective.
- (g) Attain maturity to respond to one's profession

2.6.1: Course Outcomes, Programme Outcomes and Programme Specific Outcomes

S.N.	Program	Course Outcome	Program Outcome	Program Specific Outcome
1.	BSc	The course offers theoretical as well as practical knowledge in different subject areas. The subject areas include Physics, Chemistry and Mathematics (Math stream) & Botany, Chemistry and Zoology (Biology Stream). This program is most beneficial for students who have a strong interest and background in Bio-science and Mathematics. The course is also beneficial for students who wish to pursue multi and inter- disciplinary science careers in future. The course content is designed to provide exposure to the core subjects and equip the students for higher education. The students will develop understanding about basic and applied sciences.	understanding of fundamental concepts, theories, practical applications and objective conclusions in Botany, Chemistry,	1
2.	MSc (Botany)	Develop a conceptual understanding of principles and importance of Botany. Students will be benefited with knowledge of core subjects like plant diversity, physiology and biochemistry, molecular cytogenetic and application of statistics etc. Create, select and apply appropriate techniques, resources and modern technology in multidisciplinary way. Learning subject with knowledge to design experiments, analyze and interpret data to reach to an effective conclusion. Environment & Sustainability: Understand the issues of environmental contexts and sustainable development with respect to assessment, conservation and utilization of	enhance students understanding in Biology and diversity of Algae and Bryophytes, Microbiology, Mycology and Plant Pathology, Cytogenetics, Genetics and Plant Breeding, Plant Ecology, conservation and evolution, Pteridophytes, Gymnosperms and Paleobotany, Plant developmental Biology, Cell and Molecular Biology, Plant growth and	industry, Land management agencies, Seed industry and Nursery, Plant explorer, Conservationist, Ecologist, Environmental consultant, Horticulturist, Molecular Biologist, Educational institutions.

	3.50			
3.	MSc (Cham)			The students gain knowledge in Inorganic,
	(Chem.)	the fundamentals and applications of		Organic and Physical Chemistry, Group
		chemical and scientific theories. Every	opportunities in the field of	Theory and
		branch of science and technology is related		Spectroscopy, Environmental and Green
		to Chemistry. Can easily assess the	Scientists, Quality control chemist,	
		properties of all elements. Can apply	analyst, Quality assurance, Quality	Techniques, Bioinorganic, Bio-organic
		appropriate techniques for the qualitative and	manager, Laboratory assistant	and Biophysical chemistry, special
		quantitative analysis of chemicals in laboratories and in industries. Become well	Operations manager, Quality control inspector, Research	methods of analysis, Photochemistry and Supra- molecules, Modern
		versed with the different branches of	Manager Research	interfaces of organic chemistry, Chemistry
		chemistry like analytical, organic,	Wallagel	of heterocyclic compounds, Medicinal
		inorganic, physical, environmental, polymer		chemistry, Chemistry of natural products etc.
		and biochemistry. Helps in understanding the		chemistry, Chemistry of natural products etc.
		causes of environmental pollution and can		
		find new methods for		
		remediation. Develop analytical skills and		
		problem-solving skills requiring application		
		of chemical principles. Acquires the ability to		
		synthesize, separate and characterize		
4	3.40	compounds using laboratory and		
4.	MSc (Maths)	The course outcome is to understand the	On completion of the program	Acquire a deep understanding of the
	(Mauis)	basic concept of Algebra, analysis and linear integral equations, analyze and apply		fundamental concepts of Mathematics and
		integral equations, analyze and apply methods to solve problems in special	¥ •	their applications in diverse mathematical
		function, partial differential equation and	develop problem solving and	
		numerical analysis. Learn and get knowledge	critical thinking skills to analyze	Acquire proficiency in the use of
		about the both pure and applied	and solve complex scientific	mathematical software packages and tools,
		mathematics and their applications. To create	problems in algebra, analysis,	and apply them to solve complex problems in
		an academically sound environment that	number theory, differential	algebra, number theory and differential
		nurtures, motivates and inspires excellence in	equations and numerical analysis.	equation and numerical analysis.
		research and teaching in Mathematics along	-	Develop effective communication and
		with concern for society. To develop logical,		presentation skills, and present mathematical
		analytical and mathematical thinking power		arguments and solutions clearly and precisely
		in the minds of students in order to cater the		in both oral and written form.
		mathematical needs of the society.		
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5.	MSc (Physics)	Mathematical methods of Physics, Classical mechanics, Classical Electrodynamics, Quantum Mechanics, Electronics, Microwave and its propagation,	graduates will apply the knowledge and skill in the design and development of electronic circuits to fulfill the needs of electronic industry. Become trained in the area of electronics, nonlinear circuits, optical communication, material characterization and lasers. Pursue research in Physics & material characterization.	physics particularly concepts in classica mechanics, quantum mechanics electrodynamics and electronics to appreciate how diverse phenomena observed ir nature follow from a small set of
6.	MSc (Zoology)	Developing deeper understanding of key concepts of biology at biochemical, molecular and cellular level, physiology and reproduction at organismal level and ecological impact on animal behavior. Elucidation of animal-animal, animal-plant, animal-microbe interactions and their consequences to animals, humans and the environment. Development of understanding of zoological science for its application in medical entomology, apiculture, aquaculture, agriculture and modern medicine. Development of theoretical and practical knowledge in handling the animals and using them as a model organism. To identify a research problem and to formulate a scientific solution.	students are able to pursue research in zoology and its applied branches. As a zoologist, comprehensive knowledge of animal sciences, competence to perform the corresponding lab techniques as well as the propensity for fieldwork renders limitless avenues in	living organisms, analyze complex interactions among the various animals of different phyla, their distribution and their relationship with the environment. Apply the knowledge of internal structure of cell, its functions in control of various metabolic functions of organisms. Understands the complex evolutionary processes and behavior of animals. Correlates the physiological processes of animals and relationship of organ systems. Understand the environmental conservation processes and its importance, pollution control and biodiversity and protection of endangered species. Apply ethical principles and commitment to professional ethics