RAJA RAMMOHUN ROY MAHAVIDYALAYA RADHANAGAR * NANGULPARA * HOOGHLY



Programme Outcome: B.SC. Honours

Students who will be passing out this programme become adept in hands-on activities. They will get conversant with different recent trends of scientific works happening in and around. One most significant outcome of the programme is the inculcation of higher values of life among the learners that enable them to face any hazard of the future life. Research Motivation is also another significant outcome that the students are endowed with on the completion of the programme. Most importantly, the programme inculcate among the students the higher values of life which enable them stand amidst the odds of the life with a strong characteristic feature.

Programme Outcome: B.A. Honours

Students, although at the initial stage after getting admission faces difficulty in their language skill, but when they pass the programme, they are expected to become pretty able to communicate their understanding in the subject. They will be able to ask questions, critically appreciate a scholarly presentation of any form and debate upon the issues which invite cross discussions. After completion of the course, students become confident in the sense that they feel they are employable. Students graduating from this college in this programme become able to relate the social and national issues to what they have learnt from their books and in the classroom situations.

Programme Outcome: B.COM. Honours

This course has a huge practical Implementation and testing Skills as the students will be ready for employment in functional areas like accounting, taxation, banking, insurance and corporate law. Students will be able to demonstrate progressive learning in various disciplines of commerce, business, accounting, economics, finance, auditing and marketing etc. They will be able to prove proficiency with the ability to engage in competitive exams like CA, CS, ICWA and other courses.

Name of the Programme	Programme Specific Outcome
B.Sc. Honours in Physics	 Knowing the fundamentals of the different areas of discussion within the subject which will enable the students to consider applying the theoretical principles. The knowledge of Physics is essential for understanding development of technologies.

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	 Encouraging the students to apply the principles of physics in their own lives, both professional and personal, thus, they can communicate with society and nation with scientific view. The knowledge and conception about topics in courses are essential to understand the higher level physics and engineering and research. 	
B.Sc. Honours in Chemistry	 This course helps students to attain the basic understandings in the theoretical and practical feature of Chemistry. It has developed the insight for designing the syntheses of complex molecules starting with simpler ones under the laboratory condition. It has developed the understanding of basic logic for computer programing and being able to write simple codes for solving chemical problems. Upon completion of a degree, students are able to employ scientific thinking and inquiry in the performance, design, interpretation and documentation of laboratory experiments, at a level suitable to succeed at an entry-level position in chemical industry or a chemistry graduate program. They are able to understand theoretical concepts of instruments that are commonly used in most chemistry fields as well as interpret and use data generated in instrumental chemical analyses. 	
B.Sc. Honours in Mathematics	 The language of mathematics is the universal language to formulate, analyze, and derive conclusions of problems solvable through traditional as well as computational methods. Formulation of mathematical problems from real life situations, their analysis and possible solutions, Learn to quantitatively and qualitatively analyse given information in a productive way. Mathematics is crucial to finding sustainable solutions to far reaching challenges, including space science, earth sciences, healthcare and environmental protection. Mathematics plays the key role to facilitate the evolution of our modern society. This 	

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	area helps B.Sc. mathematics graduates to a concepts express theoretical and applied concepts through effective writing and oral	HOOGHN ST
B.Sc. General in Computer Science	communication skills. 1. This course prepares students with the basic understandings in the theoretical and practical aspects of computer science discipling processory for further study	
	 discipline necessary for further study. 2. Ability to design, implement and evaluate computer-based system, process, component, or program to meet desired needs. 3. Students can apply mathematical and 	
	scientific reasoning to a variety of computational problems. They can also formulate, analyze and compare alternative solutions to computing problems. They can	
	acquire inquisitive attitude and skill to enable creating an original discovery or design related to computing. 4. It develops the ability to assist and	
B.Sc. Honours in Botany	 manages the execution of an effective project plan. 1. Students will be able to acquire, articulate, retain and apply specialized language and 	
	knowledge relevant to botany 2. Students will communicate scientific concepts, experimental results and analytical arguments clearly and concisely, both verbally and in writing.	
	 Students learn how to deal with criticism of their ideas in a professional manner, and also use it to improve their designs. Access to scientific information that is a 	
	prerequisite for increased environmental awareness and knowledge of sustainable development. 1. This course Correlates the theoretical	
B.Sc. Honours in Zoology	 knowledge with practical curricula to develop a holistic idea on various animal forms and their functions in light of evolution. Developing knowledge of underlying 	
	molecular mechanisms of various genetic and cellular phenomena by performing biotechnological techniques to co-relate theoretical molecular genetics and cell	
	 biology knowledge. 3. Grooming for higher studies by carrying out a mandatory summer trainee program to develop the skills to present and defend any producted program in a statement of the sta	
	zoological problem in a scientific and	

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	structured manner.
	4. Students will be able to explore
	independently into the avenues of frontier
	research, both fundamental and applied.
B.A. Honours in Bengali	1. Students are expected to develop the
	language skill to communicate both in
	writing and verbally. 2. Literature is a reflection of the society.
	Literature is interpreted as a mirror
	performing norms and values, revealing the
	ethos of culture, the processes of class
	struggle, and certain types of social facts.
	Influence is not strictly the reverse of
	reflection, since social stability and cultural
	ideals are involved. Social control, however,
	articulates closely with one version of
	reflection, though to a limited extent in
	complex, dynamic societies
	3. Students will also become able to
	undertake some hands-on experimentation
	with cultural growth and trends of their own
	locality.
	4. Applying acquired knowledge and skills to explore new terrains and challenge or
	corroborate receives opinions with original
	inputs.
B.A. Honours in English	1. The ability to comprehend rapidly
8	changing philosophical milieus in terms of
	their impact on politics, society, and culture,
	as seen through literature.
	2. Honing of innate creative abilities and self-
	expression through deliberations on and
	understanding of the works of great authors.
	3. Applying the skill of textual, linguistic and rhetorical analysis to literary, as well other
	varieties of text and also disseminating the
	same skills to others.
	4. Applying vocabulary and comprehension
	skills to written as well as spoken tracts and
	becoming adept at communicating ideas and
	arguments with clarity.
B.A. Honours in Sanskrit	1. Students are expected to develop the
	Sanskrit language skill to communicate both
	in writing and verbally.
	2. Students are also expected to learn
	analytical skills while learning the
	appreciation ability.
	3. After graduating they are expected to grow
	the sense of art and literature that will enable
	them to understand better the human social

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	and cultural relationships.
	4. Students will also become able to
	appreciate the art and literature, especially in
	terms of great Indian heritage which is
	embedded in Sanskrit literature.
B.A. Honours in History	1. The Department has designed the syllabus
	keeping in mind the growing demands of the
	students to take NET/SET or other academic
	competitive examinations like, Teacher
	Eligibility Test (TET), School Service
	Commission (SSC), and other competitive
	examinations like the Civil Service
	Examinations.
	2. Students should be able to apply recent
	theories and research methodologies to
	diverse narratives to evolve new approaches
	and interpretations.
	3. Students should be able to understand the
	politics of social equations and the power of
	using historical texts to change society or
	perpetuate stereotypes over a range of inextricable issues like gender, class, caste
	etc.
	4. The department takes a proactive role in
	orienting the students for soft skill which is
	now an essential requisite for the scholars
	who intend to pursue higher studies and
	research.
B.A. Honours in Political Science	1. Acquiring knowledge of the political
	domain, concepts and the relevant context
	based on approaches and political
	understanding.
	2. This activity equips the student for
	competitive exams conducted by UPSC,
	WBPSC, SSC, NET, SET and enhances
	employability.
	3. Students should be able to understand the
	politics of social equations and power of
	using political texts to change or perpetuate
	stereotypes over a range of issues like
	gender, class etc.
	4. For those opting for a career in politics,
	study of this Programme greatly props ones
	meaningful engagement with policymaking
	and its implementation by developing
	relevant skills.
B.A. Honours in Philosophy	1. Students will be able to acquire knowledge
	that is vital to the discipline of philosophy,
	including knowledge of core concepts,
	distinctions, theories, argumentative

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	techniques, movements, and influential figures, within the core fields of aesthetics,	101
	ethics, epistemology, logic, metaphysics, and	
	social & political philosophy.	
	2. Applying theoretical understanding and	1
	becoming adept to communicating ideas and	i i
	arguments with clarity	i
	3. students will develop a strong set of	i
	critical, imaginative and informed reasoning	l .
	skills, will be able to understand the nature of	1
	the human mind, language, morality, politics,	1
	art, logic and will also become aware of the	1
	world and environment. 4. Students will be able to think creatively	1
	and independently, exploring possibilities	1
	beyond those entrenched in prevailing	1
	opinion and practice.	1
B.A. Honoursin Education	1. The ability to interpret texts and	
	passages to recover deeper layers of	
	meaning and relevance.	1
	2. 2. It is expected that at the end of the	1
	programme students will get a fair	
	knowledge of the development of	
	Education its culture – how it	
	emerged, evolved and sustained despite several upheavals.	
	3. Knowledge of research	
	methodologies, writing strategies, and	
	public presentations using	
	multimedia.	
	4. Basic organisational skills through	
	organisation of seminars and	
	workshops.	4
B.A. Honours in Geography	1. Clearly, succinctly and successfully	
	deliver, receive and disseminate knowledge/ concepts - oral, written or otherwise.	
	2. Have a clear and comprehensive	
	understanding of the basic concepts and	
	fundamental principles of the subject.	
	3. The awareness of photographic	
	documentation and its innate link to	
	Geography and literature.	
	4. Competence in practical translation.	
B.A. General in Economics	1. Have a clear and comprehensive	1
	understanding of the basic concepts and	
	fundamental principles of the subject.	
	Simultaneously they should also be able to	
	logically and empirically process the various theoretical frameworks.	
	2. Introduces the students to the basic tools	
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	for analysing economic issues.	At man and a second
	3. Enables the students to identify basic	
	problems of the economy and to identify probable solutions.	
	4. Have a scientific temper that would	
	inculcate a spirit of research and enquiry	
	which are fundamental for future policy	
	initiatives and social growth.	
B.A. General in Physical Education	1. Demonstrate knowledge and	
	understanding of human movement and	
	exercise science, including anatomy,	
	physiology, biomechanics, and kinesiology.	
	2. Apply pedagogical skills to design,	
	deliver, and assess inclusive and engaging	
	physical education programs for diverse populations.	
	3. Develop critical thinking and problem-	
	solving skills to address real-world issues in	
	physical education, such as promoting	
	physical activity, health, and well-being.	
	4. Demonstrate professionalism, ethics, and	
	leadership skills in physical education	
	settings, including communication,	
	teamwork, and adaptability.	
B.COM. Honours in Commerce	1. The students are provided with a holistic	
	view of the subjects to be covered in the	
	curriculum so that they may develop	
	knowledge about the domain of their studies.	
	2. The interest in the subject is sought to be sparked in the student's mind so that they	
	may be encouraged to self-motivate	
	themselves in the pursuit of knowledge.	
	3. Students are provided systematic support	
	for the development of analytical skills which	
	are essential requirements in the world	
	beyond the sheltered life of the campus and	
	are provided unstinted encouragement in the	
	pursuit of innovative practices.	
	4. Students are provided with support to	
	improve their communication skills and are	
	taught how they can master the different	
	mass media channels – both traditional and	
	social to communicate both internally within the organization and its different	
	the organization and its different constituents and with the world at large.	
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