Bejoy Narayan Mahavidyalaya Subjectwise topics of our college Semester-IV

B.A. Hons Subjects.

Subjects	Paper	Topics	Credit
Bengali (Hons)	CC-08	Kabita	6
	CC-09	Upanyas	6
	CC-10	Natak	6
	SEC-2	Rachanashakti Naipunya	2
English (Hons)	CC-08	British Literature (18th Century)	6
	CC-09	British Romantic Literature	6
	CC-10	British Literature (19th Century)	6
	SEC-2	Film Studies	2
History (Hons)	CC-08	Rise of Modern West - II (17th &18th Centuries)	6
	CC-09	History of India –V (1758 - 1857)	6
	CC-10	History of India –VI (1858-1964)	6
	SEC-2	Art Appreciation: An introduction to Indian Art	2

B.A. Hons. Subjects.

Paper	Topics	Credit
CC-08	Western Logic-I	6
CC-09	Psychology	6
CC-10	Philosophy of Religion	6
SEC-2	Philosophy of Human Rights	2
CC-08	International Relations	6
CC-09	Sociology and Politics	6
CC-10	International Organization	6
SEC-2	democratic Awareness through legal literacy	2
CC-08	Indian Epigraphy and Chronology	6
CC-09	Modern Sanskrit Literature	6
CC-10	Sanskrit and World Literature	6
SEC-2	Spoken Sanskrit	2
	CC-08 CC-09 CC-10 SEC-2 CC-08 CC-09 CC-10 SEC-2 CC-08 CC-09	CC-08 Western Logic-I CC-09 Psychology CC-10 Philosophy of Religion SEC-2 Philosophy of Human Rights CC-08 International Relations CC-09 Sociology and Politics CC-10 International Organization SEC-2 democratic Awareness through legal literacy CC-08 Indian Epigraphy and Chronology CC-09 Modern Sanskrit Literature CC-10 Sanskrit and World Literature

B.Sc. Hons. Subjects.

Subjects	Paper	Topics	Credit
Economics (Hons)	CC-08	Selected Features of Indian Economy	6
	CC-09	Statistics-II	6
	CC-10	Development Economics	6
	SEC-2	Basic Computer Applications Or Indian Stock Market Trading Or Business Project Formulation & Appraisal	2
Botany (Hons)	CC-08	Palaeobotany &Palynology	6
	CC-09	Biomolecule & Cell Biology	6
	CC-10	Molecular Biology 4	6
	SEC-2	Plant Diversity &Human Welfare	2
Chemistry (Hons)	CC-08	Physical Chemistry-III	6
	CC-09	Inorganic Chemistry-III	6
	CC-10	Organic Chemistry-IV	6
	SEC-2	Pharmaceutical chemistry	2
Mathematics (Hons)	CC-08	Riemann Integration and Series of Function	6
	CC-09	Multivariate Calculus	6
	CC-10	Ring Theory and Linear Algebra	6
	SEC-2	Graph Theory	2

B.Sc. Hons. Subjects.

Subjects	Paper	Topics	Credit
Nutrition (Hons)	CC-08	Nutritional Assessment and Nutrition programme	6
	CC-09	Community Nutrition and Epidemiology	6
	CC-10	Diet Therapy-II	6
	SEC-2	Immunology, Toxicology and Public Health	2
Physics (Hons)	CC-08	Mathematical Physics-III	6
	CC-09	Elements of Modern Physics	6
	CC-10	Analog Systems & Applications	6
	SEC-2	Electrical circuits and Network skills	2
Zoology (Hons) CC-08		Comparative Anatomy of Vertebrates	6
	CC-09	Animal Physiology: Life Sustaining Systems	6
	CC-10	Immunology	6
	SEC-2	Medical Diagnostics or Aquarium Fish Keeping	2

B.A. General Subjects.

Subjects	Paper	Topics	Credit	
Bengali (General)	CC-1D	Bhasatattwa	6	
	CC-(L 2 -2)	BanglaKabita	6	
	SEC-2	Rachanashaktir Naipunya	2	
English (General)	CC-1D	Academic Writing and Composition	6	
	SEC-2	English Language Teaching	2	
History (General)	CC-1D	History of India From 1707 – 1950 AD	6	
	SEC-2	Understanding Heritage	2	
Philosophy (General)	CC-1D	Contemporary Indian Philosophy	6	
	SEC-2	Philosophy of Human Rights	2	
Political Science (General)	CC-1D	Indian Government and Politics	6	
	SEC-4	Environmental Awareness	2	

B.A. General Subjects.

Subjects	Paper	Topics	Credit
Sanskrit (General)	CC-1D	Sanskrit Grammar	6
	SEC-2	Indian Theatre Or Basic Sanskrit - Part-I	2
Santali (General)	CC-1D	Writing Skill or Santali Language Teaching	6
	SEC-2	Writing Skill Or Santali Language Teaching	2

B.Sc. General Subjects.

Subjects	Paper	Topics	Credit
Economics (General)	CC-1D	Features of Indian Economy	6
	SEC-2	Indian Official Statistics Or Entrepreneurship Development	2
Botany (General)	CC-1D	Plant Physiology and Metabolism (Theory)	4 2
		Plant Anatomy and Embryology (Practical)	2
	SEC-2	Medicinal Botany Lectures Or Floriculture	2
Chemistry (General)	CC-1D	Solutions, Phase Equilibria, Conductance, Electrochemistry & Analytical and Environmental Chemistry Physical Chemistry	6
	SEC-2	Pharmaceuticals Chemistry	2
Mathematics (General)	CC-1D	Algebra	6
	SEC-2	Vector calculus	2
Physics (General)	CC-1D	Waves and Optics	6
	SEC-2	Weather Forecasting	2
Statistics (General)	CC-1D	Applied Statistics	6
	SEC-2	Research Methodology	2
Zoology (General)	CC-1D	Genetics and Evolutionary Biology	6
	SEC-2	Medical Diagnostics	2