|  |  |  |
| --- | --- | --- |
| List of Courses available under BSCG (BSC General- Choice Based Credit System- CBCS) | | |
| Program Code | Course Code | Course Name |
| BSCG | BBYCT131 | Biodiversity (Microbes, Algae, Fungi and Archegoniates) |
| BSCG | BBYCT133 | Plant Ecology and Taxonomy |
| BSCG | BBYCT135 | Plant Anatomy and Embryology |
| BSCG | BBYCT137 | Plant Physiology and Metabolism |
| BSCG | BBYET141 | Cell and Molecular Biology |
| BSCG | BBYET143 | Economic Botany and Biotechnology |
| BSCG | BBYS183 | BBYS183 |
| BSCG | BBYS184 | BBYS184 |
| BSCG | BBYCL132 | Biodiversity (Microbes, Algae, Fungi and Archegoniates): Laboratory |
| BSCG | BBYCL134 | Plant Ecology and Taxonomy: Laboratory |
| BSCG | BBYCL136 | Plant Anatomy and Embryology: Laboratory |
| BSCG | BBYCL138 | Plant Physiology and Metabolism: Laboratory |
| BSCG | BBYEL142 | Cell and Molecular Biology: Laboratory |
| BSCG | BBYEL144 | Economic Botany and Biotechnology: Laboratory |
| BSCG | BCHCT131 | Atomic Structure, Bonding, General Organic Chemistry and Aliphatic Hydrocarbons (Theory) |
| BSCG |
| BSCG | BCHCT133 | Chemical Energetics, Equilibria and Functional Group Organic Chemistry-I (Theory) |
| BSCG |
| BSCG | BCHCT135 | Solutions, Phase equilibrium, Conductance, Electrochemistry and Functional Group Organic Chemistry-II (Theory) |
| BSCG |
| BSCG | BCHCT137 | Coordination Chemistry, States of Matter and Chemical Kinetics (Theory) |
| BSCG |
| BSCG | BCHET141 | Analytical Methods in Chemistry(Theory) |
| BSCG | BCHET145 | Quantum Chemistry, Spectroscopy and Photochemistry(Theory) |
| BSCG | BCHET147 | Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy(Theory) |
| BSCG | BCHET149 | Molecules of Life(Theory) |
| BSCG | BCHS183 | Basic Analytical Chemistry |
| BSCG | BCHS184 | Basics of Drugs and Pharmaceuticals Sale |
| BSCG | BCHCL132 | Atomic Structure, Bonding, General Organic Chemistry and Aliphatic Hydrocarbons(Lab) |
| BSCG | BCHCL134 | Chemical Energetics, Equilibria and Functional Group Organic Chemistry-I (Lab) |
| BSCG | BCHCL136 | Solutions, Phase equilibrium, Conductance, Electrochemistry and Functional Group Organic Chemistry-II (Lab) |
| BSCG | BCHCL138 | Coordination Chemistry, States of Matter and Chemical Kinetics(Lab) |
| BSCG | BCHEL142 | Analytical Methods in Chemistry(Lab) |
| BSCG | BCHEL146 | Quantum Chemistry, Spectroscopy and Photochemistry(Lab) |
| BSCG | BCHEL148 | Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy(Lab) |
| BSCG | BCHEL150 | Molecules of Life(Theory) |
| BSCG | BGGCT131 | Physical Geography |
| BSCG | BGGCT132 | Human Geography |
| BSCG | BGGCT133 | General Cartography |
| BSCG | BGGCT135 | Environmental Geography |
| BSCG | BGGET141 | Geography of India |
| BSCG | BGGET142 | Economic Geography |
| BSCG | BGGCL134 | General Cartography: Laboratory |
| BSCG | BGGSL183 | Field Survey Methods : Laboratory |
| BSCG | BGGSL184 | Remote Sensing and GPS: Laboratory |
| BSCG | BGGSL185 | Geographical Information System: Laboratory |
| BSCG | BGGSL186 | Techniques in Regional Development Planning: Laboratory |
| BSCG | BGYCT131 | Physical and Structural Geology |
| BSCG | BGYCT133 | Crystallography, Mineralogy and Economic Geology |
| BSCG | BGYCT135 | Petrology |
| BSCG | BGYCT137 | Stratigraphy and Palaeontology |
| BSCG | BGYET141 | Ore Geology and Industrial Minerals |
| BSCG | BGYET147 | Geomorphology and Geotectonics |
| BSCG | BGYCL132 | Physical and Structural Geology: Laboratory |
| BSCG | BGYCL134 | Crystallography, Mineralogy and Economic Geology: Laboratory |
| BSCG | BGYCL136 | Petrology: Laboratory |
| BSCG | BGYCL138 | Stratigraphy and Palaeontology: Laboratory |
| BSCG | BGYEL142 | Ore Geology and Industrial Minerals: Laboratory |
| BSCG | BGYEL148 | Geomorphology and Geotectonics: Laboratory |
| BSCG | BMTC131 | Calculus |
| BSCG | BMTC132 | Differential Equations |
| BSCG | BMTC133 | Real Analysis |
| BSCG | BMTC134 | Algebra |
| BSCG | BMTE141 | Linear Algebra |
| BSCG | BMTE144 | Numerical Analysis |
| BSCG | BPHCT131 | Mechanics |
| BSCG | BPHCT133 | Electricity & Magnetism |
| BSCG | BPHCT135 | Thermal Physics & Statistical Mechanics |
| BSCG | BPHCT137 | Waves and Optics |
| BSCG | BPHET141 | Elements of Modern Physics |
| BSCG | BPHET143 | Digital and Analog Circuits and Instrumentation |
| BSCG | BPHCL132 | Mechanics: Laboratory |
| BSCG | BPHCL134 | Electricity & Magnetism: Laboratory |
| BSCG | BPHCL136 | Thermal Physics & Statistical Mechanics: Laboratory |
| BSCG | BPHCL138 | Waves and Optics: Laboratory |
| BSCG | BPHEL142 | Elements of Modern Physics: Laboratory |
| BSCG | BPHEL144 | Digital and Analog Circuits and Instrumentation: Laboratory |
| BSCG | BZYCT131 | Animal Diversity |
| BSCG | BZYCT133 | Comparative Anatomy and Developmental Biology of Vertebrates |
| BSCG | BZYCT135 | Physiology and Biochemistry |
| BSCG | BZYCT137 | Genetics and Evolutionary Biology |
| BSCG | BZYET141 | Immunology |
| BSCG | BZYET143 | Insect Vectors and Vector Borne Diseases |
| BSCG | BZYCL132 | Animal Diversity: Laboratory |
| BSCG | BZYCL134 | Comparative Anatomy and Developmental Biology of Vertebrates: Laboratory |
| BSCG | BZYCL136 | Physiology and Biochemistry: Laboratory |
| BSCG | BZYCL138 | Genetics and Evolutionary Biology: Laboratory |
| BSCG | BZYEL142 | Immunology: Laboratory |
| BSCG | BZYEL144 | Insect Vectors and Vector Borne Diseases: Laboratory |