Diversity of Animals & Evolution (Zoology-I)
Author: Smita Singh (M.Sc., Ph.D)
Content: Zoogeographical Distribution, Biodiversity of Fauna of India & World, Detailed Classification of Non-chordates & Chordate, General Principle of Taxonomy, Evolution, Natural Selection and Isolation

Cell Biology and Genetics (Zoology-III)
Author: Samita Singh, Shikha Mathur, Dr. Abhilasha
Content: Cell Structure, Cell Membrane, Nucleus, Nucleic Acid, Mendelism, Chromosomal Mutations and Cytoplasmic Inheritance

Physical Chemistry (Chemistry –III) (B.Sc-I)
Author: Meena Sharma (M.Sc. (Chemistry)
Content: Mathematical Concepts and Computers, Gaseous States, Molecular velocities, Liquid State, Solid State, Colloidal State and Chemical Kinetics

Algae, Lichens & Bryophyta
Author: Dr. Ruby
ISBN: 978-93-83343-31-7
Content: Diverse Habitat, structure, reproduction and life cycle, Bryophyta, of thallus structure and Lichens

Microbiology, Mycology & Plant Pathology
Author: Dr. Anupama Goyal
ISBN: 978-93-83343-32-4
Content: Bacteria and Viruses, Fungus and Plant Diseases, Life cycle of different fungi, Life History and Disease cycle of Fungi

Pteridophytes, Gymnosperms & Palaeobotany
Author: Dr. Anupama Goyal
ISBN: 978-93-83343-33-1
Content: Pteridophytes, Heterospory, Gymnosperms and Palaeobotany

Plant Morphology and Anatomy (Botany –I)
Author: Anupma Singh (M.Sc., M-Phil)
ISBN: 978-93-81254-11-0
Content: Introduction, the Shoot System, The Leaf & Root System, Morphology and Anatomy Of Seed and Vegetative Reproduction etc

Plant Physiology & Bio Chemistry (Botany –III)
Author: Anupma Goyal
Content: Respiration & Photosynthesis, Plant Growth Regulators, Seed Germination, Transpiration, Enzymem, Plant Movement and Photoperiodic

R-4, Sector-3, Vidhyadhar Nagar, Jaipur-302039, E-mail:info@biyanicolleges.org
Educational web portal: www.gurukpo.com website: www.biyanicolleges.org
**Science and Biotechnology**

**Inorganic Chemistry (Chemistry – I)(B.Sc-II)**
Author: Dr. Rajyashree (Ph.D)  
ISBN: 978-93-81254-08-0  
Content: Actinides, Oxidation and Reduction, Lanthanides, Coordination Compounds, Chemistry of Elements of Second and Third T.S., Acids and Base and Chemistry of elements of First Transition Series

**Organic Chemistry (Chemistry – II)(B.Sc-II)**
Author: Dr. Rajyashree (Ph.D)  
ISBN: 978-93-81254-09-7  
Content: Electromagnetic Spectrum, Alcohols, Phenols, Ethers & Epoxides, Aldehydes and Ketones, Carboxylic Acids, Carboxylic Acid Derivatives and Organic Compounds of Nitrogen

**Immunology, Microbiology & Biotechnology**
Author: Naresh Kumar Nirmal, Priyanka Khan  
Content: Immunology, Microbiology and Biotechnology

**Animal Physiology & Biochemistry**
Author: Dr Abhilasha, Shikha Mathur  
Content: Osmoregulation, Digestion, Nervous system and Excretion, Circulation and Endocrine glands, Respiration, Muscle Contraction and Biochemistry

**Cell Biology genetics & Plant Breeding**
Author: Richa Tyagi  
Content: Prokaryotic and eukaryotic cells, lambrush chromosome, molecular structure of DNA and Plant Breeding

**Ecology environmental Science (Zoology – II)**
Author: Dr. Smita Singh (M.Sc, Ph.D)  
ISBN: 978-93-81254-00-4  
Content: Basic concepts in ecology, Ecosystem, Population & Community Ecology, Environmental Biology and Environmental Biology II

**Molecular Biology and Biotechnology**
Author: Neha Joshi  
Content: History of molecular biology, Central dogma, Biotechnology and Recombinant DNA technology

**Taxonomy, Embryology & Aanger**
Author: Dr Ruby  
ISBN: 978-93-82801-50-4  
Content: Taxonomy, Families, Embryology & Development and Seed Embryology

---

R-4, Sector-3, Vidhyadhar Nagar, Jaipur-302039, E-mail: info@biyanicolleges.org  
Educational web portal: [www.gurukpo.com](http://www.gurukpo.com)  
website: [www.biyanicolleges.org](http://www.biyanicolleges.org)
Science and Biotechnology

Microbiology
Author: Madhuri Sharma
Content: Characteristics of microbes, morphology and ultra structure of Bacteria, Culture Media Gene transfer in Bacteria and Metabolic Pathways and Bioenergetics

Cell Biology and Genetics
Author: Ritu Dhingra (M.Sc. Biotech)
Content: The Cell Structural Organization, Cell Cycle, Signal Transduction and its amplification, Role of Cimp, Ca+ model of signal transduction and inositol pathway, C-CMP, Chemical composition of plasma membrane, Ma+K+pump and Intra-cellular and membrane bound receptor

Molecular biophysics
Author: Pragya Dhakar (M.Sc. Biotech)
ISBN: 978-93-82801-45-0
Content: Levels of molecular organization, Structure of Carbohydrates, Structure of Proteins, Structure of Nucleic Acid and Photoreception

Development Biology
Author: Ms Samita
ISBN: 978-93-83343-29-4
Content: Plant versus animal development, Genes and their role in development, cell structure, Gametogenesis and Cell differentiation and oogenesis etc

Immunology
Author: Neha Joshi
Content: Antigens, antibodies, antibodies, tumor immunology, Ag-Ab reactions and complement system

Instrumentation
Author: Smita Singh (M.Sc, Ph.D), Madhuri Sharma
Content: Buffer & Electroanalytical Methods, Chromatography, Centrifugation & Gel electrophoresis, Analysis of Macromolecules, Basic of Computer

Energy Resources & Utilization
Author: Rajneesh Mishra (M.Sc. Biotech)

Biochemistry
Author: Juhi Saxena (M.Sc.), Dr. Leena Kansal

R-4, Sector-3, Vidhyadhar Nagar, Jaipur-302039, E-mail: info@biyanicolleges.org
Educational web portal: www.gurukpo.com website: www.biyanicolleges.org
Science and Biotechnology

Molecular Genetics
Author: Pragya Dhakar (M.Sc. Biotech)
Content: Macromolecular Synthesis, Gene Expression, RNA structure and Function, Mutation elementary concept, Plasmids, Recombinant DNA techniques and cloning

Bio resources & Waste Management
Author: Ritu Dhingra (M.Sc.)
Content: Bioresources, Biodiversity, Generation of Solid Wastes, Onsite Handling, Storage and Processing, transfer and transport, Processing and disposal methods, Recovery of resources, conversion products and energy, Industrial solid waste

Agriculture & Forest biotechnology
Author: Priyanka Godara
Content: Micropropagation, Bt toxin gene, Stress, Plant tissue Culture, Somatic Hybridization, Somachonal Variations and Plant Stresses

Environmental Biotechnology
Author: Rajneesh Mishra, Richa Tyagi
ISBN: 978-93-81254-24-0
Content: Pollutions, Activated savage process, Flivized bed sector, Bioremediation, Decomposition & Contaminants, Biogas Production & Application, Waste disposal & Management, Environmental Legislation and Biologically waste water treatment

Plant Secondary Metabolites
Author: Meesha Srivastava (M.Sc.), Richa Tyagi
Content: Production of Secondary Metabolites, Production of Alkaloids, Production of Secondary Metabolites by Bioconversion, Food Additives and Insecticides, Products Obtained in Traditional Medicinal and the Significance in Plant Biotechnology

Product of recombinant molecules
Author: Tripti (M.Sc. Biotech, Pursuing Ph.D) Neha Joshi
ISBN: 978-93-81254-26-4
Content: Introduction to gene cloning, Transgenic Microbes, Plants & Animals, Requirement of recombinant molecules, Experiments using model systems E.coli, Yeast, Baculovirus and Agro bacterium tumefaciens

Industrial Biotechnology
Author: Ritu Dhingra (M.Sc.), Priyanka Godara
Content: Introduction, Classification of Microbial products, Microbial production of therapeutic, Synthesis of the commercial products by recombinant in croorganisms

Genome analysis
Author: Pragya Dhakar (M.Sc. Biotech)
Content: Basic structure of prokaryotic and eukaryotic genome, Chromatin model, Multigene families in human genome, C-Value paradox, genome and Human Genome project

R-4, Sector-3, Vidhyadhar Nagar, Jaipur-302039, E-mail:info@biyanicolleges.org
Educational web portal: www.gurukpo.com website: www.biyanicolleges.org