Video

IT
Shortest Job First Scheduling, The concept of symmetric and asymmetric cryptography, Constraints in SQL, Create table, Large/Complex Software Application, Project Management in Software Engineering, Generation of Computers, Asp.net Framework, Introduction on Artificial Intelligence and Wireless Communication

IT
How to print star format, software engineering, classes in c++, Inheritance in java Lecture, Aggregate functions in SQL, Basic Concepts of Artificial Intelligence, Types of keys in DBMS, Insertion Sorting and Functions used Programming Languages

Science
ISBN: 978-93-83462-63-6
Introduction of RDNA into host cell, Initiation stage of Eukaryotic DNA Replication, Benzyl Benzylic acid Rearrangement, Name Reactions, Respiratory Disorder, Asthma, Chloroplast, Neurological Disorder, Gene Regulation –I, Gene Regulation –II and Basic Structure ofVertebrae

Science
ISBN: 978-93-83462-64-3
Genetherapy, Glycolysis, Seri culture, TCA cycle, Xenopus Blastomere, Chondrichtyes Characters, Chordata Classification, Plasmid, Translation, Introduction of Recombinant DNA into host cell

Education
Flanders Development, The ancient name of various region of Rajasthan, Main Laws of Learning, programmed Instruction, hypothesis, Democratic Education, Elements of Communication, the reasons of wrong pronunciations in Hindi, Natya (Chintan) and Advantage of sampling

Nursing
Biological Science, Behavioral Science, Lecture on Silent Killer, Information about AIDS, Digestive System, Penicillin Lecture, Endocrine system, Field of Nursing and Pituitary gland

Engineering
Difference between microprocessor8085 and 8086, EMI & EMC, Thermocouple, Overcurrent Relay and its Types, gas power plant, straight line method, CMOS Implementation, E- Plane Tee, Rotational Transformation, Types of Generator and VLSI Design Flow

Arts
ISBN: 978-93-83462-70-4
Public undertakings in India, Historical Vocabulary of Rajasthan, Continental drift theory of Wegener- I, Continental drift theory of Wegener- II, What is Group discussion, Social problems in Society, on the poetic style of W.B. Yeasts, India, general introduction, span of control, Indian Monsoon

R-4, Sector-3, Vidhyadhar Nagar, Jaipur-302039, E-mail: info@biyanicolleges.org
Educational web portal: www.gurukpo.com website: www.biyanicolleges.org
Chi-Square Lecture, Wh-words, Types of sentences, Transfer of Learning, Thorndike theory of Connectionism, Quadratic equation, New concept of Social Study, Intelligent Quotient and Types of Motivation

Belief system, choices, alternatives and destiny, how to remove fear, inferiority complex and fear, real meaning of personality, Correlation between Mind/Senses, Brain (Intelect) and Heart (Emotions), Basic problems during psychological counseling, How to study,Choices alternatives, decides our destiny and Why should I say thank you.

Chi-Square Lecture, Wh-words, Types of sentences, Transfer of Learning, T-Test Lecture, Thorndike theory of Connectionism, Quadratic equation, New concept of Social Study, Intelligent Quotient and Types of Motivation

DNA as Genetic material, contraction of CDNA library, DOT BLOT Technique, gene cloning, Rhynia, Excretion in insects, Flame cells, Claviceps, Multiple law of proportion, Shapes of molecules containing lone pair and bond pair and Cell Signaling

DNA as Genetic material, contraction of CDNA library, DOT BLOT Technique, gene cloning, Rhynia, Excretion in insects, Flame cells, Claviceps, Multiple law of proportion, Shapes of molecules containing lone pair and bond pair and Cell Signaling

DNA as Genetic material, contraction of CDNA library, DOT BLOT Technique, gene cloning, Rhynia, Excretion in insects, Flame cells, Claviceps, Multiple law of proportion, Shapes of molecules containing lone pair and bond pair and Cell Signaling

DNA as Genetic material, contraction of CDNA library, DOT BLOT Technique, gene cloning, Rhynia, Excretion in insects, Flame cells, Claviceps, Multiple law of proportion, Shapes of molecules containing lone pair and bond pair and Cell Signaling

DNA as Genetic material, contraction of CDNA library, DOT BLOT Technique, gene cloning, Rhynia, Excretion in insects, Flame cells, Claviceps, Multiple law of proportion, Shapes of molecules containing lone pair and bond pair and Cell Signaling

DNA as Genetic material, contraction of CDNA library, DOT BLOT Technique, gene cloning, Rhynia, Excretion in insects, Flame cells, Claviceps, Multiple law of proportion, Shapes of molecules containing lone pair and bond pair and Cell Signaling

DNA as Genetic material, contraction of CDNA library, DOT BLOT Technique, gene cloning, Rhynia, Excretion in insects, Flame cells, Claviceps, Multiple law of proportion, Shapes of molecules containing lone pair and bond pair and Cell Signaling

DNA as Genetic material, contraction of CDNA library, DOT BLOT Technique, gene cloning, Rhynia, Excretion in insects, Flame cells, Claviceps, Multiple law of proportion, Shapes of molecules containing lone pair and bond pair and Cell Signaling

DNA as Genetic material, contraction of CDNA library, DOT BLOT Technique, gene cloning, Rhynia, Excretion in insects, Flame cells, Claviceps, Multiple law of proportion, Shapes of molecules containing lone pair and bond pair and Cell Signaling

DNA as Genetic material, contraction of CDNA library, DOT BLOT Technique, gene cloning, Rhynia, Excretion in insects, Flame cells, Claviceps, Multiple law of proportion, Shapes of molecules containing lone pair and bond pair and Cell Signaling

DNA as Genetic material, contraction of CDNA library, DOT BLOT Technique, gene cloning, Rhynia, Excretion in insects, Flame cells, Claviceps, Multiple law of proportion, Shapes of molecules containing lone pair and bond pair and Cell Signaling