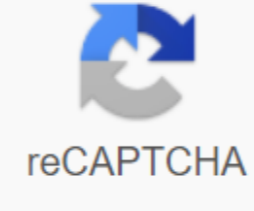




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Chemical kinetics- Rate studies, reaction order, chemical balance, electrolyte concepts, electrolysis, acid theories & bases, pH, buffers and catalyst. Organic chemistry: classification and nomenclature. Aliphatic, aromatic and alcohol hydrocarbons – Properties, preparation, uses 1X5=5Marks Unit 2 – Biochemical isomerism, Structure, classification and properties of carbohydrates, amino acid peptides, lipids and nucleic acids. Metabolism of carbohydrates and proteins. Bioenergies – Energy flow cycle, energy conversion, high energy compounds. 1X6=6Marks Unit 3 – Procarriots of celbiology and eukaryotics- Cell structure and organelles, cell cycle, cell division, chromosomes, Mendelian laws, mutation, karyotype, inherited diseases. 1X5=5Marks Unit 4 – Unit Operations Unit Systems, Sedimentation, Nesting, Mixing, Conduction, Convection, Radiation, Evaporation, Diffusion, Drying, Absorption, Adsorption & Desorption, Fluid Properties, Pressure Measurements, Energy Loss, Valves, Pumps, Industrial management and Production 1X5=5Marks 5 - Molecular Biology & Genetic Genetics Enzyme functions in genetic engineering, DNA replication & repair, transcription and translation into prokaryotes and eukaryotics. Genetic regulation, recombinant DNA technology, gene transfer techniques 1X8=8Marks Unit 6 – Biophysical Techniques Electrical quantities and units, pH meter, Colorimeters & Spectrometers, chromatographic techniques, electrophorological techniques 1X5=5Marks Unit 7 – Microbiology Microscopy, Bacteria, Fungi, Viruses, Sterilization and Disinfectants, Stain and Stain Techniques, Antibiotics, Microbial Genetics 1X7=7Marks Unit 8 – Agricultural & Environmental Biotechnological Interactions Between Microorganisms & Plants, Biological Nitrogen Fixation, Biofertilizers and Biopesticides, Antisense RNA Technology, Genetic Termination Technology, Air, Water and Soil Pollution. Wastewater Treatment Technology, Bioremediation 1X7=7Marks Unit 9 - Types of immunity, immune response, antigens, antibodies, antigen – antibody reaction, vaccines 1X6=6Marks Unit 10 – Fermentation Technology Market Potential of Fermentation Products, Recovery Cost, Fermentor Design – aseptic operation and containment, body construction, parameters to be monitored and controlled in the fermentation process, microbial growth, reaction kinetics, bioreactor control. Antibiotic fermentation, Anaerobic fermentation, enzyme production, monoclonal antibodies, insulin, erythropoietin, interferon. 1X7=7Marks Unit 11 - Food & Food Technology Dairy Microbiological Milk Analysis, Food Chemistry, Food Deterioration and Food Poisoning, Preservation Techniques, Yogurt Production & Applications, Cheese, SCP, Probiotics, Neutraceuticals 1X7=7Marks Unit 12 – Biopharmacy Drug of Natural Origin, Pharmaceutical Aids, Drug Extraction, Pharmacological Classification of Medications and Their Mode of Action, Routes of Drug Administration, ADME Mechanism, pharmaceutical dosage forms, Quality Control, storage and stability of pharmaceutical, biotechnological and herbal products, Pharmaceutical Analysis, Manufacturing Process of Oral Liquids, Tablets, Capsules, Serum and Toxoids, Ointments & Injectables 1X8=8Marks Unit 13 – Principles of Bioprocess & Calculations Recommendations for use of units, Concept and problems in atomic mass, molar and mole mass, composition of mixtures and Solutions , concentrations, Distillation, Evaporation, absorption, Extraction, Drying, Filtration, Mixing/Mixing and Crystallization. Problems in Material Balances involving chemical reactions, reaction heat, formation and combustion. 1X5=5Marks Unit 14 – Upstream & Downstream Process Technology Plant Cell, Animal & Microbial Cell Culture Techniques, Primary Separation Techniques, Product Separation Techniques, Product Recovery 1X8=8Marks Unit 15 – Enzyme Enzyme characteristics, enzyme classification and nomenclature, Holoenzyme enzyme concept, apo-enzyme, enzyme & enzyme and nomenclature nomenclature , Isozymes, Ribozymes, Abzymes, Enzyme Specificity , Blockand Key, Induced Adjustment Theory and Transition State, Enzyme Isolation , Enzyme Purification , Solubility-Based Separation, Molecular Size-Based Separation, Load-Based Separation, Separation based on Specific Interaction with Other Biological Molecules, Separation Based on Hydrophobic Interaction, HPLC, Colori-Colori, Spectrophotometric, Fluorimetric, Chemiluminescent, Radiometric Assortan, Immobilization of the enzyme. Industrial Applications of Enzymes used in food, dairy, leather, wool industry & in the medical fields, Biosensors. 1X8=8Marks Unit 16 – Bioinformatics Bioinformatics Definition & concept, Recovery of nucleotide database sequence recovery of protein databases, FASTA, BLAST, Sequence alignment: single sequence alignments, multiple sequence alignments, restriction analysis using protein interaction studies & protein 3D structure visualization tool – Rasmol. 1X3=3Marks Karnataka DCET Answer Key 2020 PDF (Released) @ cetonline.karnataka.gov.in | Diploma Cet Key Course With Question Paper: Karnataka Examination Authority (KEA) employees conducted the Diploma Common Admission Test (DCET 2020) to provide admissions to 2nd year engineering courses/1st year architecture course under lateral entry regime for daily and night engineering colleges on October 14, 2020. For this exam, the DCET 2020 Response Key will be released on October 20, 2020. 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