M.V.R. DEGREE COLLEGE (UG And PG Courses)

(Affiliated to Andhra University)
An Institution of Priyadarshini Educational Academy
NAAC ACCREDITED COLLEGE

Dr.V.Rama Rao, M.A., Ph.D., Secretary & Correspondent Dr.A.Balakrishna,M.Sc.,Ph.D., Principal

Department of Biochemistry Bachelor of science

APSCHE, Revised Syllabus of Biochemistry under CBCS Framework w.e.f 2020-21(revised in April 2020)

Course Out Comes (Cos) for Biochemistry

Code	Title of the paper	Outcomes
Course-1 (TH) The control of the co	Biomolecules The discount of	CO1:The student gains knowledge in the chemistry of biomolecules such as water, carbohydrates, lipids, proteins and nucleicacids, which make up all the living organisms including humans. CO2:This will enable the student to understand the importance of these biomolecules in living organisms and effects of their alterations in diseases occurring in plants, animals and humans. CO3:Study of structure and classification of biomolecules CO4:Importance of water and its biological role CO5:Classification of biomolecules.
Course-1 (Pr)	Qualitative Analysis	CO1: The practicals will give the expertise to the student for analysis of any biological or non biological sample for identification of its chemical composition
Course-2 (TH)	Analytical techniques	CO1: The student will learn the various analytical techniques and their applications in separation and isolation of cells and tissues for studying their functional abnormalities CO2: The knowledge in the analytical techniques will enable the student for isolation purification and chemical characterization of compounds from plants and microbes which will have medical CO3:commercial importance of biomolecules
Course-2 (Pr)	Biochemical Techniques	CO1: The practicals will provide the expertise to the student for quantification of electrolytes and other metal ions, hormones and identification of bacteria. CO2: The expertise gained by the student in this course can be useful in food industries ,pharma industries, clinical and microbiological lab



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Course-3 (TH)	Enzymology, Bioenergetics and Intermediary metabolism	CO1:The student will get knowledge in enzymes, their physiological importance and other applications.	
anow seer of	or science chemistry under CBCS (seef in April 2020) (ns) (or Biochemistry	CO2: The ability in classifying Enzymes. Understand the mechanism of catalysis employed by the most well characterized enzymes. Identify the methods of enzyme purification. CO3: Apply the knowledge of immobilized systems and application of enzymes to Industrial and clinical	
m sile elle mi sebeliverin	COT-The stindard gams kno	processes.Describe the chemical nature of enzymes and their functions in biochemical reactions.	
, carbon, drates, ligities see no all the living o	Biomolecules such as wait; and anoleronoids, which tha	CO4: Explain how the enzyme activity is regulated and affected by temperature ,PH and concentration. Explain enzyme function with reference to the lock and key	
andone to endura-	including humans CO2 This will enable if a impertance of these biomes	induced fit models. CO5:Explain the roles of enzymes inhibitors activators and	
ous in discases occu	and effects of their alteration plants, animals, and humans	coenzymes. Recognize enzyme specificity, allosteric enzymes, km. Express the important coenzymes and the groups they transfer.	
c and obssifted and its biological sub- motorules	CO3 hady of sinchre homological CO3 happinence of water a CO5 classification of brem	CO6:Describe what happens in citric acid cycle, ETC, oxidative phosphorylation and explain the role of each process in energy production.	
we the expertise to the r non-biological san at composition	COJ The producals wat produced and analysis of any biological	CO7: The student will know how the nutrients such as carbohydrates, lipids and proteins get metabolized for the purpose of energy and other physiological functions in the body. This will enable the student to understand the pathophysiology of metabolic diseases such as	
t the various attal fre attons in separational ying their functional sanstyrical rectinique	tectoriques and their applica	diabetes, atherosclerosis etc. which occur due to alterations in metabolisms. CO8: Explain and give examples of the strategies of metabolism, emphasizing role of ATP coupled reaction. CO9: Define catabolism, anabolism and which type of reactions involved.	
Course-3 (Pr)	Quantitative Analysis	CO1: The practicals will provide the expertise for quantification of enzymes' activities, glucose, proteins and lipid levels in blood which will have clinical applications. CO2: Hands on experience in estimating the quantitative analysis of Biomolecules like protein, carbohydrates and nucleic acids.	



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Course-4 (TH)	Physiology, Nutritional and Clinical Biochemistry	CO1: The student will get knowledge in the different
Course-4 (Pr)	Nutritional and Clinical Biochemistry	CO1:Clinical biochemistry unit along with practicals will enable the student to do diagnostic tests for liver diseases, Gastro intestinal diseases, renal diseases and nutititional deficiencies. Conduct experiments designed for study of nutritional biochemistry

PRINCIPAL
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VISAKHAPATNAM - 530 026