विज्ञान (स्नातक) कार्यक्रम अधिन्यास

कोर्स कोड :	कोर्स शीर्षक:	अधिकतम अंक : 30	
Course Code: CSSBCH-01	(Course Title) Introduction to Biochemistry	Maximum Marks : 30	
दीर्घ उत्तरीय प्रश्न (Long Answer Questions)			

नोट : किन्हीं तीन प्रश्नों के उत्तर 800 से 1000 शब्दों में लिखें।

Note: Attempt any three questions. Each question should be answered in 800 to 1000 Words.

अधिकतम अंकः 18 Maximum Marks: 18

- 1. Give detailed account of amino acid classification.
- 2. Enumerate biologically important monosaccharide and discuss their structural features and functions.
- 3. Describe biochemical roles of vitamin B complex.
- 4. Give an account < of helical conformation of proteins including protein architecture.
- 5. Discuss the structure and function of hemoglobin.
- 6. Describe the structure of genes and the manner its expression is regulated in prokaryotes.
- 7. Discuss various levels of structural organization of protein.
- 8. Classify lipids and describe role of phospholipids.
- 9. Classify carbohydrates and describe structural features of starch.
- 10. Define Biomolecules. Enlist these biomolecules. Describe the structure and function of proteins.
- 11. What do you know about nuceleic acids? Describe Watson-Circle model of double stranded DNA.
- 12. Define an amino acid. Draw structure of aromatic amino acids. Describe the role of aromatic amino acids in proteins.

खण्ड – ब (Section - B) लघु उत्तरीय प्रश्न (Short Answer Questions)

अधिकतम अंकः 12 Maximum Marks: 12

नोट : किन्हीं चार प्रश्नों के उत्तर 200 से 300 शब्दों में लिखें।

- 1. Describe essential features of secondary structure of proteins.
- 2. Differentiate between saturated and unsaturated fatty acids giving suitable diagrams.
- 3. Describe structural features of clover leaf model of t-RNA
- 4. Discuss the role of lactate dehydrogenize in glucose metabolism.
- 5. Write about gluconeogenesis, how does it differ from glycogenolysis.
- 6. Describe practical advantage of antibiotic-resistance genes in plasmid.
- 7. Describe important of vitamins in diet.
- 8. Define essential amino acids.
- 9. Classify vitamins. In what forms the Vitamins are used in the body? Describe with suitable examples.
- 10. Write about lipids and their functions in the body.

विज्ञान (स्नातक) कार्यक्रम अधिन्यास

कोर्स कोड :	कोर्स शीर्षक:	अधिकतम अंक : 30		
Course Code: CSSBCH-02	(Course Title) Intermediary Metabolism	Maximum Marks : 30		
खण्ड — 'अ' — (Section - A)				
दीर्घ उत्तरीय प्रश्न (Long Answer Questions)				

नोट : किन्हीं तीन प्रश्नों के उत्तर 800 से 1000 शब्दों में लिखें।

Note: Attempt any three questions. Each question should be answered in 800 to 1000 Words.

अधिकतम अंकः 18 Maximum Marks: 18

- 1. Describe the formation of urea by Krebs Henselit cycle .
- 2. Discuss HMP Shunt.
- 3. Explain the reaction of the b oxidation.
- 4. Describe organization of electron carriers in electron transport system.
- 5. Describe various pigments involved in harvesting light energy during photosynthesis.
- 6. Discuss steps involved in B-oxidation of fatty acid.
- 7. Describe different processes regarding disposal of nitrogen in the body.
- 8. Discuss the advantage of lipids over carbohydrates or proteins. Explain the B-oxidation of fatty acids.
- 9. Describe the various components of respiratory claim in carbohydrate metabolism.
- 10. Describe oxidation of purvate through TCA cycle using suitable diagrams.
- 11. Discuss detailed sequence of reactions responsible for generation of reducing power in photosynthesis.
- 12. Differentiate between prokaryotic and eukaryotic protein synthesis also mention inhibiters of prokaryotic protein synthesis.

खण्ड – ब

Section - B

लघु उत्तरीय प्रश्न (Short Answer Questions)

अधिकतम अंकः 12 Maximum Marks: 12

नोट : किन्हीं चार प्रश्नों के उत्तर 200 से 300 शब्दों में लिखें।

- 1. Write in brief about pyruvate dehydrogenase complex.
- 2. What is oxidative phosphorylation?
- 3. Define free energy change in a reaction.
- 4. Differentiate between protein synthesis machinary in prokaryotes and eukaryotes.
- 5. Briefly describe mechanism of ATP synthesis.
- 6. Give an account of coenzymes.
- 7. Discuss 'iron' as trace element in biological system.
- 8. Describe biochemical function of bile.
- 9. Describe synthesis of ATP on ATP syntheses.
- 10. Describe free energy change and its significance in bioenergetics.

विज्ञान (स्नातक) कार्यक्रम अधिन्यास

कोर्स कोड :	कोर्स शीर्षकः–	अधिकतम अंक : 30
Course Code: CSSBCH-03	(Course Title) Bio Analytical Techniques	Maximum Marks : 30

खण्ड – 'अ' – (Section - A)

दीर्घ उत्तरीय प्रश्न (Long Answer Questions)

नोट : किन्हीं तीन प्रश्नों के उत्तर 800 से 1000 शब्दों में लिखें।

Note: Attempt any three questions. Each question should be answered in 800 to 1000 Words.

अधिकतम अंकः 18 Maximum Marks: 18

- 1. Describe buffers and discuss their uses in human body.
- 2. Discuss principle and procedure of paper chromatography.
- 3. Discuss principle of spectrophotometry and describe its uses in biochemistry.
- 4. Describe distribution coefficient in detail. How does distribution cofficient governs separation at solute in partition chromatography.
- 5. Define the terms transmittance and obsorbance. Why in expression at the Beer-Lambert law, absorbance is preferred as a measure of the absorption rather than percent (%) transmitance?
- 6. Describe effect at electric field (current, voltage resistance) on elecrophorosis in detail.
- 7. What do you know about molecular sieving? Discuss the principle and applications of this technique.
- 8. Differentiate colorimetry from spectrophotometry. Define molecular extinction coefficient and unite its applications.
- 9. What is centrifugation? Discuss the principles and applications of ultracentrifugation.
- 10. Describe the structure and function of different components of a compound microscope.
- 11. Explain the mechanism of antigen-antibody reaction. How different blood group are tested.
- 12. Discuss the principle and procedure of paper chromatography.

खण्ड – ब Section - B लघ् उत्तरीय प्रश्न (Short Answer Questions)

अधिकतम अंकः 12 Maximum Marks: 12

नोट : किन्हीं चार प्रश्नों के उत्तर 200 से 300 शब्दों में लिखें।

- 1. What do you understand by the term electrophoresis? Describe its applications in biochemistry.
- 2. Briefly describe gel chromatography.
- 3. Describe principle of HPLC. Discuss various type at HPLC with their specific type of application.
- 4. Discuss anion and cation ion exchanger with suitable example and it's application in chromatographic separation.
- 5. How does intensity at colour at biomolecule helps in it's qualitative and quantiative analysis?
- 6. Discuss effect of various factors *i.e.* shape, size and molecular weight on gel filtration.
- 7. How will you separate proteins with some charge on them?
- 8. Write about the principle and applications of agarose gel electrophoresis.
- 9. Discuss the principle and applications of SDS-PAGE
- 10. Describe the working of an electron.

विज्ञान (स्नातक) कार्यक्रम अधिन्यास

कोर्स कोड :	कोर्स शीर्षक:	अधिकतम अंक : 30		
Course Code: CSSBCH-04	(Course Title) Nutritional Biochemistry	Maximum Marks : 30		
खण्ड — 'अ' — (Section - A)				
	दीर्घ उत्तरीय प्रश्न (Long Answer Questions))		

नोट : किन्हीं तीन प्रश्नों के उत्तर 800 से 1000 शब्दों में लिखें।

Note: Attempt any three questions. Each question should be answered in 800 to 1000 Words.

अधिकतम अंकः 18 Maximum Marks: 18

- 1. Discuss in detail symptoms and disease due to the deficiency of fat soluble vitamins?
- 2. Describe trace elements and its utility in physiological and biochemical responses in living organisms.
- 3. What do you understand by Recommended Dietary Allowances? Describe various factors affecting RDA.
- 4. What are essential amino acids and essential fatty acids? Write about their names and structures. Describe their significance.
- 5. What are trace elements required for balanced diet. Explain the role of iodine and zinc in the body.
- 6. What are water soluble vitamins? Write about the deficiency diseases of water soluble vitamins. How will you cure these diseases?
- 7. Give functional classification of protein.
- 8. Write the sequence of glycolytic pathway.
- 9. What are fatty acids ? Differentiate between saturated and unsaturated fatty acids.
- 10. What are 'Prostaglandins'. Give an account of function and therapeutic use of prostaglandins.
- 11. Discuss the role of cyclic AMP as second messenger and its significance.
- 12. Give an account of the way glucose is utilized to meet the energy requirement of the cell.

खण्ड – ब

Section - B

लघु उत्तरीय प्रश्न (Short Answer Questions)

अधिकतम अंकः 12

Maximum Marks: 12

नोट : किन्हीं चार प्रश्नों के उत्तर 200 से 300 शब्दों में लिखें।

- 1. Poly unsaturated Fats?
- 2. Aminoacid deficiency?
- 3. BMR and BMI?
- 4. How will you measure fuel value of foods? Mention its significance.
- 5. Describe the role of magnesium and phosphorus in body.
- 6. Give the principle of bendict's test.
- 7. Describe the symptoms of diabetes mellitus.
- 8. Explain the principle of paper chromatography.
- 9. Describe the hormones used to regulate the glucose level in the blood.
- 10. Discuss the symptoms and control of malnutrition and Kwashiorkor syndrome.

विज्ञान (स्नातक) कार्यक्रम अधिन्यास

कोर्स कोड :	कोर्स शीर्षक:	अधिकतम अंक : 30	
Course Code: CSSBCH-06	(Course Title) Immunology	Maximum Marks : 30	
दीर्घ उत्तरीय प्रश्न (Long Answer Questions)			

नोट : किन्हीं तीन प्रश्नों के उत्तर 800 से 1000 शब्दों में लिखें।

Note: Attempt any three questions. Each question should be answered in 800 to 1000 Words.

अधिकतम अंकः 18 Maximum Marks: 18

- 1. Describe the classification, types and functions of antibodies.
- 2. Explain the clonal selection theory.
- 3. Describe the principle, methodology and applications of the enzyme-linked immunosorbent assay.
- 4. Differentiate between antigen and hapten describes criteria of antigen city.
- 5. Discuss the processer involved in generation of antibody diversity.
- 6. Give detailed account of acquired immune deficiency syndrome.
- 7. Describe the structure and functions of different types of immune globulins.
- 8. Give an account of monsoonal antibodies and their importance.
- 9. Describe the different types of Lymphocytes and their role in protecting the human body.
- 10. Describe the structure and functions of antibody.
- 11. How do antigen elicit immune response? Describe in detail.
- 12. Differentiate between innate and adaptive immunity. Explain components of innate immunity.

खण्ड – ब

Section - B

लघु उत्तरीय प्रश्न (Short Answer Questions)

अधिकतम अंकः 12 Maximum Marks: 12

नोट: किन्हीं चार प्रश्नों के उत्तर 200 से 300 शब्दों में लिखें।

- 1. Explain the Innate immunity.
- 2. Explain the Haplens
- 3. Explain the Acquired immunodefiniency.
- 4. Explain the Agglutination.
- 5. Discuss the primary and secondary immune response.
- 6. Give an account of viral vaccines.
- 7. Write notes on Radio-immunoassay (RIA).
- 8. Describe Cell Mediated Immune Response.
- 9. Write notes on the following
 - a) Haptens b) Lymph node c) Vaccines d) Secretory antibody
- 10. Explain the following:
 - (a) Hypersensitivity (b) Primary and secondary immune response
 - (c) Ouchterlong double immune diffusion (d) T- cell receptor diversity

विज्ञान (स्नातक) कार्यकम अधिन्यास

		विज्ञान (स्नातक	5) कार्यकम अधिन्यास	
कोर्स कोड :		कोर्स शीर्षकः—		अधिकतम अंक : 30
Course Code: 0	CSSBCH-07	(Course Title) Enzymo	logy	Maximum Marks : 30
		खण्ड – 'अ' दीर्घ उत्तरीय प्रश्न	 (Section - A) (Long Answer Questions) 	
		के उत्तर 800 से 1000 शब्द ee questions. Each ques	ं में लिखें। tion should be answered in	800 to 1000 Words.
	-	as a biological catalyst.	How do they perform catal	अधिकतम अंकः 18 Maximum Marks: 18 ysis. Mention their specific
	ories.			
		-	with switable examples.	1
			ferent types of enzyme inhi	
featu	ires.	-		max. Enumerate their basic
5. Expl	ain the mechan	ism of action of lysozyr	ne.	
6. Disc	6. Discuss the mechanism of action and regulation of pyrumate delydrogenase.			
7. Disc	uss enzyme cla	ssification citing examp	les.	
	ribe types of er waver Bark plo	•	ferentiate between compet	itive and non-competitive wing
9. Disc	uss general med	chanisms of enzyme reg	ulation by giving suitable e	examples.
	-	Describe the general fea		•
	•	the regulation of enzyme	-	
		ism of enzyme activity.	2	
		खण्ड – ब	(Section - B)	
		लघु उत्तरीय प्रश्न	(Short Answer Questions)	
		3		अधिकतम अंकः 12
				Maximum Marks: 12
नोटः वि	र्वन्हीं चार प्रश्नों	के उत्तर 200 से 300 शब्दों	में लिखें।	
			given in 200 to 300 Words.	
	-	? Give one example.		
2. Defin	ne activity and	specific activity of an er	nzyme. Menion their units.	
	uss the followin atalytic efficien	-		
	•	•	li's double regiprocal plots	

- 4. Describe the significance of linewearer Busli's double reciprocal plots.
- 5. Explain that enzyme are substrate specific.
- 6. Describe immobilized enzymes.
- 7. Write notes on Co- enzymes.
- 8. Discuss effect of substrate concentration on the activity of enzymes.
- Explain the following.
 A. Enzyme classification. B. Igozymes. C. Allosteric enzymes D. Competetine inhibition.
- 10. Describe the following.

(a) Significance of K_m and V_{max} (b) Lysozyme (c) Positive and negative cooperativity (d) Isozymes

विज्ञान (स्नातक) कार्यक्रम अधिन्यास

कोर्स कोड :	कोर्स शीर्षक:	अधिकतम अंक : 30
Course Code: CSSBCH-08	(Course Title) Plant Biochemistry	Maximum Marks : 30
	खण्ड — 'अ' — (Section - A)	

दीर्घ उत्तरीय प्रश्न (Long Answer Questions)

नोट : किन्हीं तीन प्रश्नों के उत्तर 800 से 1000 शब्दों में लिखें।

Note: Attempt any three questions. Each question should be answered in 800 to 1000 Words.

अधिकतम अंकः 18

Maximum Marks: 18

1. Describe C 3 cycle.

2. Mention names of plant hormones and describe function of any two of them.

- 3. Describe structure and functions of plant cell wall.
- 4. Describe oxidative phosphorplation and mechanism of ATP synthesis.
- 5. Explain the process of nitrate reduction and assimilation in plants. Mention its regulation.
- 6. How does CO₂ fixation take place in C3 plants? Discuss the regulation of CO₂ fixation.
- 7. Describe organization of electron carriers in electron transport chain.
- 8. Explain roles of photo system I and photo system II in photo synthesis
- 9. Define secondary metabolites and describe biosynthesis of alkaloids.
- 10. Describe in detail the sequence of events during light and dark reaction.
- 11. Discuss Oxidative Phosphorylation and ATP formation.
- 12. Describe structure and function of plant cell wall.

खण्ड – ब

Section - B

लघु उत्तरीय प्रश्न (Short Answer Questions)

अधिकतम अंकः 12 Maximum Marks: 12

नोट : किन्हीं चार प्रश्नों के उत्तर 200 से 300 शब्दों में लिखें।

Note: Write any four questions. Answer should be given in 200 to 300 Words.

- 1. Describe Hill reactions.
- 2. Define nitrogen fixation.
- 3. Discuss causes of seed dormancy.
- 4. C4 pathway of carbon reduction and its regulation.
- 5. Biosynthesis of lignine.
- 6. Heavy metals stress and their impact on palnt metabolism.
- 7. Discuss the importance of nif genes.
- 8. Point out the difference between starch and cellulose.
- 9. Describe endosymbiotic origin of Mitochondria and Chloroplast.
- 10. Write notes on the following

(a) AT Pase (b) Photorespiration (c) Abiotic stress (d) Nitrogenous complex

विज्ञान (रनातक) कार्यक्रम अधिन्यास

कोर्स कोड :	कोर्स शीर्षक:—	अधिकतम अंक : 30
Course Code: CSSBCH-11	(Course Title) Spectroscopy	Maximum Marks : 30
	ਤਗਤ 'ਆ'	

खण्ड – 'अ' – (Section - A) दीर्घ उत्तरीय प्रश्न (Long Answer Questions)

किन्हीं तीन प्रश्नों के उत्तर 800 से 1000 शब्दों में लिखें। नोटः

Note: Attempt any three questions. Each question should be answered in 800 to 1000 Words.

अधिकतम अंकः 18

Maximum Marks: 18

- 1. Explain the Electromagnetic Radiation and the Atomic Spectrum of Hydrogen?
- 2. Explain Molecular Symmetry through VSEPR theory and Point Groups of H₂O and NH₃ Molecules?
- 3. Explain IR frequency and Spectrum of H₂O and CO₂ Molecule?
- 4. Explain the Electromagnetic Radiation and the Atomic Spectrum of Hydrogen?
- 5. Explain Molecular Symmetry through VSEPR theory and Point Groups of H₂O and NH₃ Molecules?
- 6. Explain IR frequency and Spectrum of H_2O and CO_2 Molecule?
- 7. Explain the origin of different series of spectral lines observed in the atomic spectrum of hydrogen.
- 8. Discuss the basic components of an ESR spectrometer.
- 9. Discuss the principle of Infra-red spectectroscopy. How it helps in detection of Organic compounds?
- 10. Explain the Raman Spectroscopy and its application. What are the differences between I.R and Raman spectra?
- 11. Using suitable diagram, explain the differences between fluorescence and phosphorescence.
- 12. Describe the principles of NMR spectroscopy.

खण्ड – ब Section - B

लघू उत्तरीय प्रश्न (Short Answer Questions)

> अधिकतम अंक: 12 Maximum Marks: 12

नोट : किन्हीं चार प्रश्नों के उत्तर 200 से 300 शब्दों में लिखें।

- 1. Explain the Applications of IR and Raman Spectroscopy?
- 2. Explain Terms Used in Electronic Spectroscopy-Chromophore, Auxochrome, Hypsochromic Shift, Bathochromic Shift, Hyperchromic Shift and Hypochromic Shift?
- 3. Explain Charge Transfer Spectra with examples?
- 4. Explain Jablonski Diagrams?
- 5. Explain the Applications of IR and Raman Spectroscopy?
- 6. Explain Charge Transfer Spectra with examples?
- 7. Explain Jablonski Diagrams?
- 8. Write a note on chemical shift.
- 9. What is stretching and bending vibrations of molecule?
- 10. Define the terms chromophone and auxochrome, in UV spectroscopy.