College Name: D. Pharm Second Year Session: 2022-23 Assignment – I (33% Syllabus Covered)

S. No.	ENROLLMENT NO.	STUDENT NAME	BIOCHEMISTRY
1			Cell and its biochemical organization
2			Carbohydrate: Definition, classification with examples
3			Monosaccharides
4			Disaccharides
5			Polysaccharides
6			Qualitative tests and the biological role of carbohydrates
7			Protein: Definition and classification of proteins
8			Amino acid: Definition and classification with example
9			Structure of proteins & Amino acids
10			Qualitative tests of proteins and amino acids
11			Biological role of proteins and amino acids
12			Diseases related to malnutrition of proteins.
13			Lipids: Definition and classification with example
14			Structure and properties of triglycerides (oils and fats)
15			Structure and functions of cholesterol in the body
16			Lipoproteins
17			Qualitative tests and functions of lipids
18			Cell and its biochemical organization
19			Carbohydrate: Definition, classification with examples
20			Monosaccharides
21			Disaccharides
22			Polysaccharides
23			Qualitative tests and the biological role of carbohydrates
24			Protein: Definition and classification of proteins
25			Amino acid: Definition and classification with example
26			Structure of proteins & Amino acids
27			Qualitative tests of proteins and amino acids
28			Biological role of proteins and amino acids

PHB Education

Diseases related to malnutrition of proteins.
Lipids: Definition and classification with example
Structure and properties of triglycerides (oils and fats)
Structure and functions of cholesterol in the body
Lipoproteins
Qualitative tests and functions of lipids
Cell and its biochemical organization
Carbohydrate: Definition, classification with examples
Monosaccharides
Disaccharides
Polysaccharides
Qualitative tests and the biological role of carbohydrates
Protein: Definition and classification of proteins
Amino acid: Definition and classification with example
Structure of proteins & Amino acids
Qualitative tests of proteins and amino acids
Biological role of proteins and amino acids
Diseases related to malnutrition of proteins.
Lipids: Definition and classification with example
Structure and properties of triglycerides (oils and fats)
Structure and functions of cholesterol in the body
Lipoproteins
Qualitative tests and functions of lipids
Cell and its biochemical organization
Carbohydrate: Definition, classification with examples
Monosaccharides
Disaccharides
Polysaccharides
Qualitative tests and the biological role of carbohydrates
Protein: Definition and classification of proteins
Amino acid: Definition and classification with example

PHB Education