

CBCS credit Structure of B.Sc. II - Biotechnology (Entire)

Semester III -Duration - 6 Months.

Sr.No.	Course Subject Title	Teaching scheme						Examination Scheme							
		Theory			Practical			Theory							
		Credit	No .of Lecture	Hours	Credit	No .of Lecture	Hours	Hrs.	Max Marks	Min.	Total		Total		
											Max	Min	Hours	Max	Min
1	DSC-1345 - C Genetics	2	3	2.4	4	6.4	8	2	40	14	10	4	0.5	50	18
2	DSC-1346-C Biophysics & Enzymolgy	2	3	2.4				2	40	14	10	4	0.5	50	18
3	DSC-1347-C Metabolic Pathways	2	3	2.4	4	6.4	8	2	40	14	10	4	0.5	50	18
4	DSC-1348-C Ecology	2	3	2.4				2	40	14	10	4	0.5	50	18
5	DSC-1349-C - Molecular Bio - I	2	3	2.4	4	6.4	8	2	40	14	10	4	0.5	50	18
6	DSC-1350-C - Plant Tissue Culture	2	3	2.4				2	40	14	10	4	0.5	50	18
7	SEC- Skill enhancement course - Basics of Forensic sci SEC-C -1PC	2													
		14	18	14.4	12	19.2	24		240	84				300	

**CBCS credit Structure of
B.Sc .II - Biotechnology
(Entire)**

Student contact hre /week 32 hours per min.

Theory & Practical lectures -48 Min/each
DSC Discipline Specific core course- All Paper compulsory

AECC - Ablity enhancement compulsory course EVS theory 70 Marks & Project 30 Marks

There shall be separate passing for theory, Internal & Practical Course including EVS

Total Marks excluding EVS = 900

Total Credit B.Sc .II Biotechnology (Entire) Sem.III & IV

Theory 32+ Practical 24 = 56

Theory + Practical excluding EVS

Practical	Ma x	Min	
Pra.V	100	35	
Pra.VI	100	35	
Pra.VII	100	35	

300

900