<u>Details of Courses Under Undergraduate Programme (B.Sc.)</u>

Course	*Credits			
	Theory+ Practical	Theory+Tutorials		
I. Core Course	12X4= 48	12X5=60		
(12 Papers)				
04 Courses from each of the				
03 disciplines of choice				
Core Course Practical / Tutorial*	12X2=24	12X1=12		
(12 Practical/ Tutorials*)				
04 Courses from each of the				
03 Disciplines of choice				
H. Elective Course	6x4=24	6V5 20		
II. Elective Course (6 Papers)	0X4=24	6X5=30		
(01 apers)				
Two papers from each discipline of ch	oice			
including paper of interdisciplinary na				
8 F · F · · · · · · · · · · · · · · · ·				
Elective Course Practical / Tutorials	6X1=6			
(6 Practical / Tutorials*)				
Two Papers from each discipline of ch	oice			
including paper of interdisciplinary na	ture			
	ject work in place of one Discipline	elective paper (6 credits)		
in 6 th Semester				
III. Ability Enhancement Courses		ATTA 1		
-	ulsory Courses (AECC) 2 X 2=4	2X2=4		
(2 Papers of 2 credits each)				
Environmental Science				
English/MIL Communicatio	n			
2. Skill Enhancement Courses	(SEC) 4 X 2=8	4 X 2=8		
2. Skin Limancement Courses	(020) 1712-0	1 11 2-0		

Total credit= 120

Total credit= 120

(4 Papers of 2 credits each)

 $[\]ast$ wherever there is practical there will be no tutorials and vice - versa

Table: Distribution of Courses in Different Semesters for Undergraduate Course in Sciences

Semester	Core Course (12)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhancement Course (SEC) (2)	Discipline Specific Elective (DSE) (6)	Total Credit
I	DSC – 1A	(English/MIL			20
	DSC – 2A	Communication)/			
	DSC – 3A	Environmental Science			
II	DSC – 1B	Environmental			20
	DSC – 2B	Science /			
	DSC – 3B	(English/MIL			
		Communication)			
III	DSC – 1C		SEC-1		20
	DSC – 2C				
	DSC – 3C				
IV	DSC – 1D		SEC -2		20
	DSC – 2D				
	DSC – 3D				
V			SEC -3	DSE-1 A	20
				DSE-2 A	
				DSE-3 A	
VI			SEC - 4	DSE-1 B	20
				DSE-2 B	
				DSE-3 B	
Total Number of Courses	12	2	4	6	120