Semester Plan: -

Total weeks per semester: 26 weeks semester

Number of weeks per semester for instruction: 20 weeks (40 hours per week x 20 weeks=800 hours)

Number of working days: Minimum of 100 working days ( 5 days per week x 20 weeks)

Vacation, Holidays, Examination and Preparatory Holidays; 6 weeks

Vacation 3 Weeks

Holidays 1 week

Examination and Preparatory Holidays; 2 Weeks

S. N o.	Semeste r	Course Code	Course/Subject/Title	Theory credits	Theory Contact hours	La b/S kill La bcr edi ts	Lab/Sk illLab Contac t hours	Clinica l credits	Clin ical Con tact hour s	Total credi ts	Total (hours)
2	Second	BIOC135	Applied Biochemistry	2	40						40
		NUTR140	Applied Nutrition and Dietetics	3	60						60
		N-NF(II)125	Nursing Foundation II including Health Assessment module	6	120	3	120	4	320		560
		HNIT145	Health/Nursing Informatics &Technology	2	40	1	40				80
		SSCC(II)130	Self-study/Co- curricular								40+20
			TOTAL	13	260	4	160	4	320	13+4 +4=2 1	740+60=8 00

## COURSES OF INSTRUCTION WITH CREDIT STRUCTURE

## Scheme of Examination

## **II SEMESTER**

S.	Course	Assessment (Marks)								
No.		Internal	End Semester College Exam	End Semester University Exam	Hours	Total Marks				
	Theory									
1	Applied Biochemistry and Applied Nutrition & Dietetics	25		75	3	100				
2	Nursing Foundations (I & II)	25 I Sem-25 & II Sem-25 (with average of both)		75	3	100				
3	Health/Nursing Informatics &Technology	25	2 5		2	50				
	Practical									
4	Nursing Foundations (I & II)	50 I Sem-25 & II Sem-25		50		100				