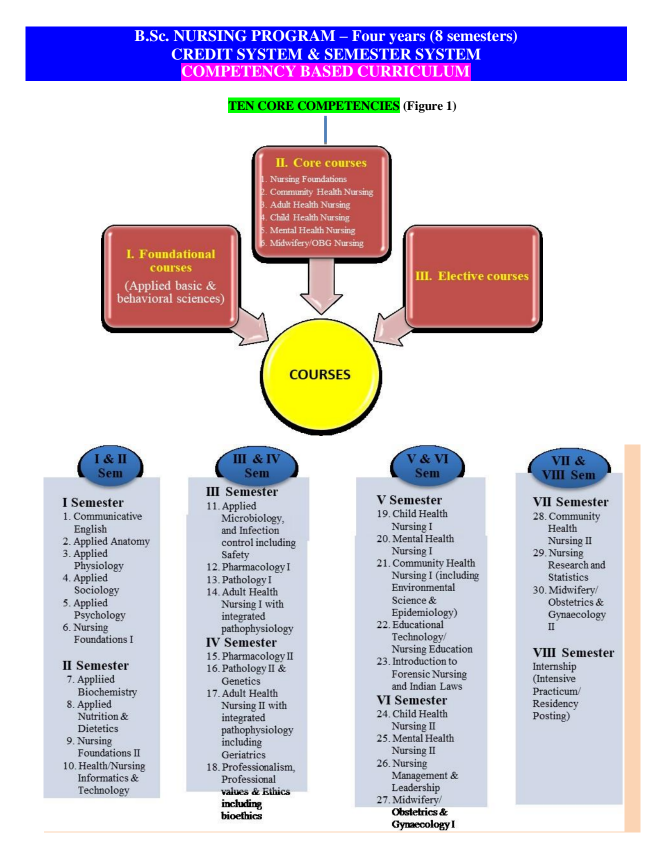
I. CURRICULUM

Curricular Framework

The B.Sc. Nursing program is a four-year program comprising of eight semesters that is credit and semester based. It is choice based only for elective courses. Competency based curriculum is the main approach that is based on ten core competencies. The courses are categorized into foundational courses, core courses and elective courses. The curricular framework shown in Figure 2 depicts the entire course of curriculum, which is further outlined in the program structure.



1. PROGRAM STRUCTURE

	B.Sc. Nursing Pr	ogram Structure	
I Semester	III Semester	V Semester	VII Semester
 Communicative English Applied Anatomy Applied Physiology Applied Sociology Applied Psychology *Nursing Foundations I 	 Applied Microbiology and Infection Control including Safety Pharmacology I Pathology I *Adult Health (Medical Surgical) Nursing I with integrated pathophysiology 	 Semester *Child Health Nursing I Mental Health Nursing I Community Health Nursing I (including Environmental Science & Epidemiology) Educational Technology/Nursing Education Introduction to Forensic Nursing and Indian Laws 	 Community Health Nursing II Nursing Research & Statistics Midwifery/Obstetrics and Gynecology (OBG Nursing II
<i>Mandatory Module</i> *First Aid as part of Nursing Foundation I Course	<i>Mandatory Module</i> *BCLS as part of Adult Health Nursing I	<i>Mandatory Modules</i> *Essential Newborn Care (ENBC), Facility Based Newborn Care (FBNBC), IMNCI and PLS as part of Child Health Nursing	<i>Mandatory Modules</i> *Safe delivery app under OBG Nursing I/II (VI/VII Semester)
II Semester	IV Semester	VI Semester	VIII Semester
 Applied Biochemistry Applied Nutrition and Dietetics *Nursing Foundations II Health/Nursing Informatics & Technology 	 *Pharmacology II Pathology II & Genetics Adult Health Nursing II with integrated pathophysiology including Geriatric Nursing Professionalism, Professional Values & Ethics including Bioethics 	 Child Health Nursing II Mental Health Nursing II Nursing Management & Leadership *Midwifery/Obstetrics and Gynecology (OBG) Nursing I 	Internship (Intensive Practicum/Residency Posting)
<i>Mandatory Module</i> *Health Assessment as part of Nursing Foundation II Course	<i>Mandatory Module</i> *Fundamentals of Prescribing under Pharmacology II *Palliative care module under Adult Health Nursing II	<i>Mandatory Module</i> * SBA Module under OBG Nursing I/II (VI/VII Semester)	

Note: No institute/University will modify the curriculum. However they can add units/subject in the syllabus as deemed necessary.

#Modules both mandatory and elective shall be certified by the institution/external agency.

MANDATORY MODULES

The prepared modules/modules outlined by the Council such as Health Assessment & Fundamentals of Prescribing and available modules as National Guidelines (First Aid – NDMA, IMNCI, ENBC, FBNBC), Palliative Care, Safe Delivery App and SBA module will be provided in separate learning resource package.

For BCLS, PLS - Standard national/international modules can be used.

ELECTIVE MODULES

Number of electives to be completed: 3 (Every module = 1 credit = 20 hours)

III & IV Semesters: To complete any one elective by end of 4th semester across 1st to 4th semesters

- Human values
- Diabetes care
- Soft skills

V & VI Semesters: To complete any one of the following before end of 6th semester

- CBT
- Personality development
- Addiction psychiatry
- Adolescent health
- Sports health
- Accreditation and practice standards
- Developmental psychology
- Menopausal health
- Health Economics
- VII & VIII Semesters: To complete any one of the following before end of 8th semester
- Scientific writing skills
- Lactation management
- Sexuality & Health
- Stress management
- Job readiness and employability in health care setting

2. CURRICULUM IMPLEMENTATION: OVERALL PLAN

Duration of the program: 8 semesters

1-7 Semesters

One Semester Plan for the first 7 Semesters

Total Weeks per Semester: 26 weeks per semester

Number of Weeks per Semester for instruction: 20 weeks (40 hours per week \times 20 weeks = 800 hours)

Number of Working Days: Minimum of 100 working days (5 days per week × 20 weeks)

Vacation, Holidays, Examination and Preparatory Holidays: 6 weeks

Vacation: 3 weeks

Holidays: 1 week

Examination and Preparatory Holidays: 2 weeks

8th Semester

One semester: 22 weeks

Vacation: 1 week

Holidays: 1 week

Examination and Preparatory Holidays: 2 weeks

S.No ·		Course Code	Course/Subject Title		Theor y Conta ct hours	Lab/ Skill Lab credits	Lab/ Skill Lab Conta ct hours	Clinical credits	Clinic al Conta ct hours	Total credits	Total (hours)
1	First	ENGL 101	Communicative English	2	40						40
		ANAT 105	Applied Anatomy	3	60						60
		PHYS 110	Applied Physiology	3	60						60
		SOCI 115	Applied Sociology	3	60						60
		PSYC 120	Applied Psychology	3	60						60
		N-NF (I) 125	Nursing Foundation I including First Aid module	6	120	2	80	2	160	10	360
		SSCC (I) 130	Self-study/Co-curricular								40+40
			TOTAL	20	400	2	80	2	160	20+2+ 2= 24	640+80 = 720
2	Second	BIOC 135	Applied Biochemistry	2	40						40
		NUTR 140	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
		HNIT 145	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=21	740+60 = 800
3	Third		Applied Microbiology and Infection Control including Safety	2	40	1	40				80
		PHAR (I) 205	Pharmacology I	1	20						20
		PATH (I) 210	Pathology I	1	20						20
		N-AHN (I) 215	Adult Health Nursing I with integrated pathophysiology including BCLS module	7	140	1	40	6	480		660
		SSCC (I) 220	Self-study/Co-curricular		•						20
			TOTAL	11	220	2	80	6	480	11+2+ 6=19	780+20 =800
4	Fourth	PHAR (II) 205	Pharmacology II including Fundamentals of prescribing module	3	60						60
		PATH (II) 210	Pathology II and Genetics	1	20						20
		N-AHN (II) 225	Adult Health Nursing II with integrated pathophysiology including Geriatric Nursing + Palliative care module	7	140	1	40	6	480		660

3. COURSES OF INSTRUCTION WITH CREDIT STRUCTURE

S.No ·	Semester	Course Code	Course/Subject Title	Theor y credits	Theor y Conta ct hours	Lab/ Skill Lab credits	Lab/ Skill Lab Conta ct hours	Clinical credits	Clinic al Conta ct hours	Total credits	Total (hours)
		PROF 230	Professionalism, Professional Values and Ethics including bioethics	1	20						20
		SSCC(II) 220	Self-study/Co-curricular								40
			TOTAL	12	240	1	40	6	480	12+1+ 6=19	760+40 =800
5	Fifth	N-CHN(I) 301	Child Health Nursing I including Essential Newborn Care (ENBC), FBNC, IMNCI and PLS, modules	3	60	1	40	2	160		260
		N-MHN(I) 305	Mental Health Nursing I	3	60			1	80		140
		N-COMH(I) 310	Community Health Nursing I including Environmental Science & Epidemiology	5	100			2	160		260
		EDUC 315	Educational Technology/Nursing Education	2	40	1	40				80
		N-FORN 320	Introduction to Forensic Nursing and Indian laws	1	20						20
		SSCC(I) 325	Self-study/Co-curricular		I						20+20
			TOTAL	14	280	2	80	5	400	14+2+ 5=21	760+40 =800
6	Sixth	N-CHN(II) 301	Child Health Nursing II	2	40			1	80		120
		N-MHN(II) 305	Mental Health Nursing II	2	40			2	160		200
		NMLE 330	Nursing Management & Leadership	3	60			1	80		140
		OBGN 335	Midwifery/Obstetrics and Gynaecology (OBG) Nursing I including SBA module	3	60	1	40	3	240		340
		SSCC(II) 325	Self-study/Co-curricular								-
			TOTAL	10	200	1	40	7	560	10+1+ 7=18	800
7	Seventh	N-COMH(II) 401	Community Health Nursing II	5	100			2	160		260
		NRST 405	Nursing Research & Statistics	2	40	2	80 (Projec t- 40)				120
		N-MIDW(II)/ OBGN 410	Midwifery/Obstetrics and Gynaecology (OBG) Nursing II including Safe delivery app module	3	60	1	40	4	320		420

S.No ·	Semester	Course Code	Course/Subject Title	У	Theor y Conta ct hours	Lab/ Skill Lab credits	Lab/ Skill Lab Conta ct hours	Clinical credits	Clinic al Conta ct hours	Total credits	Total (hours)
			Self-study/Co-curricular								-
			TOTAL	10	200	3	120	6	480	10+3+ 6=19	800
8	Eight (Internshi	INTE 415	Community Health Nursing – 4 weeks								
	p)	INTE 420	Adult Health Nursing – 6 weeks								
		INTE 425	Child Health Nursing – 4 weeks								
		INTE 430	Mental Health Nursing – 4 weeks								
		INTE 435	Midwifery – 4 weeks								
			TOTAL = 22 weeks					12			1056
								(1 credit = 4 hours per week per semester)			$\begin{cases} 4 \\ hours \times \\ 22 \\ weeks = \\ 88 \\ hours \times \\ 12 \\ credits \\ = \end{cases}$
											1056 hours}
											(48 hours per week
											× 22 weeks)

1 credit theory – 1 hour per week per semester

1 credit practical/lab/skill lab/simulation lab -2 hours per week per semester

1 credit clinical – 4 hours per week per semester

1 credit elective course -1 hour per week per semester

Total Semesters = 8

(Seven semesters: One semester = 20 weeks $\times 40$ hours per week = 800 hours)

(Eighth semester – Internship: One semester = 22 weeks $\times 48$ hours per week = 1056 hours)

Total number of course credits including internship and electives – 156 (141+12+3)

Distribution of credits and hours by courses, internship and electives

S.No.	Credits	Theory (Cr/Hrs)	Lab (Cr/Hrs)	Clinical (Cr/Hrs)	Total credits	Hours
1	Course credits	90 credit per 1800 hours	15/600	36/2880	141	5280
2	Internship				12	1056

3	Electives			3	60
	TOTAL			156	6396
4	Self-study and	Saturdays (one semester = 5 hours per week \times		12	240
	Co-curricular	20 weeks \times 7 semesters = 700 hours)		35	700
				47	940

Distribution of credits, hours and percentage for theory and practicum (Skill Lab & Clinical) across eight semesters

S.No.	Theory & Practicum (Skill Lab & Clinical)	Credits	Hours	Percentage
1	Theory	90	1800	28
2	Lab/Skill Lab	15	600	10
3	Clinical	36	3936	62
	Total	141	6336 hours	100

Practicum (7 semesters) excluding internship

Lab/skill lab/simulation lab – 600 (17%)

Clinical – 2880 (83%)

Total - 3480

Lab/skill lab/simulation lab = 17% of the total practicum planned

Note: Besides the stipulated lab and clinical hours, a maximum of 13% (400-450 hours) from the clinical hours can be used in simulation lab/skill lab for skill lab/simulation learning and not to exceed 30% of total hours.

4. SCHEME OF EXAMINATION

The distribution of marks in internal assessment, End Semester College Exam, and End Semester University Exam for each course is shown below.

I SEMESTER

S.No.	Course	Assessment (Marks)							
		Internal	End Semester College Exam	End Semester University Exam	Hours	Total Marks			
	Theory		I	L		1			
1	Communicative English	25	25		2	50			
2	Applied Anatomy & Applied Physiology	25		75	3	100			
3	Applied Sociology & Applied Psychology	25		75	3	100			
4	Nursing Foundations I	*25							
	Practical	I	1	I	1	1			
5	Nursing Foundations I	*25							

*Will be added to the internal marks of Nursing Foundations II Theory and Practical respectively in the next semester (Total weightage remains the same)

Example:

Nursing Foundations Theory: Nursing Foundations I Theory Internal marks in 1^{st} semester will be added to Nursing Foundations II Theory Internal in the 2^{nd} semester and average of the two semesters will be taken.

II SEMESTER

S.No.	Course	Assessment (Marks)							
		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		75	3	100			
		I Sem-25 & II Sem-25 (with average of both)							
3	Health/Nursing Informatics & Technology	25	25		2	50			
	Practical				•				
4	Nursing Foundations (I & II)	50 I Sem-25 & II Sem-25		50		100			

III SEMESTER

S.No.	Course	Assessment (Marks)								
		Internal	End Semester College exam	End Semester University Exam	Hours	Total marks				
	Theory		-							
1	Applied Microbiology and Infection Control including Safety	25		75	3	100				
2	Pharmacology I and Pathology I	*25								
3	Adult Health Nursing I	25		75	3	100				
	Practical									
4	Adult Health Nursing I	50		50		100				

*Will be added to the internal marks of Pharmacology II and Pathology II & Genetics in the next semester (Total weightage remains the same).

IV SEMESTER

S.No.	Course		Assess	sment (Marks)		
		Internal	End Semester College exam	End Semester University Exam	Hours	Total marks
	Theory				•	
1	Pharmacology & Pathology (I & II) and Genetics	25 III Sem-25 & IV Sem-25 (with average of		75	3	100

		both)				
2	Adult Health Nursing II	25		75	3	100
3	Professionalism, Ethics and Professional Values	25	25		2	50
	Practical					
4	Adult Health Nursing II	50		50		100

V SEMESTER

S.No.	Course	Assessment (Marks)					
		Internal	End Semester College exam	End Semester University Exam	Hours	Total marks	
	Theory		-1			<u></u>	
1	Child Health Nursing I	*25					
2	Mental Health Nursing I	*25					
3	Community Health Nursing I including Environmental Science & Epidemiology	25		75	3	100	
4	Educational Technology/Nursing Education	25		75	3	100	
5	Introduction to Forensic Nursing and Indian Laws	25	25		2	50	
	Practical						
6	Child Health Nursing I	*25					
7	Mental Health Nursing I	*25					
8	Community Health Nursing I	50		50		100	

*Will be added to the internal marks of Child Health Nursing II and Mental Health Nursing II in both theory and practical respectively in the next semester (Total weightage remains same).

VI SEMESTER

S.No.	Course	Assessment (Marks)				
		Internal	End Semester College exam	End Semester University Exam	Hours	Total marks
	Theory				1	
1	Child Health Nursing (I & II)	25 Sem V-25 & Sem VI-25 (with average of both)		75	3	100
2	Mental Health Nursing (I & II)	25 Sem V-25 & Sem VI-25 (with average of both)		75	3	100

3	Nursing Management & Leadership	25	75	3	100
4	Midwifery/Obstetrics & Gynecology I	*25			
	Practical			•	•
5	Child Health Nursing (I & II)	50 (Sem V-25 & Sem VI-25)	50		100
6	Mental Health Nursing (I & II)	50 (Sem V-25 & Sem VI-25)	50		100
7	Midwifery/Obstetrics & Gynecology I	*25			

*Will be added to Internal marks of Midwifery II theory and practical respectively in the next semester (Total weightage remains the same)

VII SEMESTER

S.No.	Course		Assessment (Marks)				
		Internal	End Semester College Exam	End Semester University Exam	Hours	Total marks	
	Theory						
1	Community Health Nursing II	25		75	3	100	
2	Nursing Research & Statistics	25		75	3	100	
2	Midwifery/Obstetrics and Gynecology (OBG) Nursing (I & II)	25 Sem VI-25 & Sem VII-25		75	3	100	
		(with average of both)					
	Practical						
3	Community Health Nursing II	50		50		100	
4	Midwifery/Obstetrics and Gynecology (OBG) Nursing (I & II)	50 (Sem VI-25 & Sem VII-25)		50		100	

VIII SEMESTER

S.No.	Course	Assessment (Marks)					
		Internal	End Semester College Exam	End Semester University Exam	Hours	Total marks	
	Practical						
1	Competency Assessment	100		100		200	
		•					