1. PROGRAM STRUCTURE

	BSc Nursing Pro	gram Structure	
 I Semester General Science (Refresher Course) Communicative English Applied Anatomy & applied Physiology Applied Sociology & applied Psychology Nursing Foundations I 	 II Semester Applied Biochemistry Applied Nutrition and dietetics *Nursing Foundations II including First Aid module Introduction to Community Health Nursing including Health care Policy & Regulation and Environmental Science 	 III Semester Applied Microbiology and Infection Control including Safety Pharmacology I Pathology I *Adult Health (Medical Surgical) Nursing I with integrated pathophysiology Professionalism, Professional values & ethics including bioethics 	 IV Semester Pharmacology II Pathology II & Genetics *Adult Health Nursing II including Geriatric Nursing with integrated pathophysiology Educational Technology/ Nursing education
	Mandatory Module *First Aid	<u>Mandatory Module</u> *BCLS	Mandatory Module *Health Assessment
 <u>V Semester</u> *Child Health Nursing I Mental Health Nursing I Nursing Management & Leadership Nursing Research and Statistics Health/Nursing Informatics & technology Introduction to Forensic Nursing & Indian Laws 	 <u>VI Semester</u> Child Health Nursing II Mental Health Nursing II *Community Health Nursing I (Including epidemiology) Midwifery/ Obstetrics and Gynecology (OBG) 	 VII Semester *Community Health Nursing II **Midwifery/Obstetrics and Gynecology (OBG) Nursing II 	VIII Semester Internship (Intensive practicum/ Residency posting)
<u>Mandatory Modules</u> *PLS/PALS, IMNCI, Essential Newborn Care & Facility Based Newborn Care (FBNBC)	Nursing I <u>Mandatory Module</u> * Standard treatment protocols used in national health programmes (Part I from NPPHC syllabus- draft)	<u>Mandatory Module</u> * Standard treatment protocols used in national health programmes (Part II from NPPHC syllabus - draft) ** SBA module (VI / VII Sem)	<u>Mandatory Module</u> ACLS

MANDATORY MODULES:

The prepared modules (Health Assessment) and available modules as National guidelines (First Aid-NDMA, IMNCI, ENBC, FBNBC, SBA module, and National program treatment protocols will be provided in separate learning resource package) For BCLS, ACLS, PLS/PALS- Standard national/international modules can be used

ELECTIVE MODULES

Number of electives to be completed: 4 (Every module=1 credit=20Hours)

III & IV Semesters: To complete any **two** electives by end of 4th semester across 1st to 4th semesters

- Human values
- Diabetes Care
- Palliative care
- Disaster Management

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
- Soft Skills

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: 26wks/semester

Number of Weeks per Semester for instruction: 20 weeks (40hrs/week x 20 weeks=800hours)

Number of Working Days: Minimum of 100 working days (5 days/weekx20 weeks)

Vacation, Holidays, Examination and Preparatory Holidays-6 Weeks

Vacation: 3 weeks Holidays-1 week Examination & preparatory holidays-2 weeks

8th Semester

One semester-22 weeks Vacation-1 week, holidays-1 week, Exam & preparatory holidays-2wks

SEMESTER COURSE S.No. **COURSES/ SUBJECTS** Lab Clinica Total Theory (hrs.) (hrs.) (hrs.) NO. l (hrs.) 1 General Science * First 80 80 1 (Refresher Course) Communicative English* 2 40 40 3 100 Applied Anatomy and 100 Applied Physiology Applied Sociology & 4 100 100 Applied Psychology Nursing Foundations I 5 120 80 160 360 TOTAL 440 80 160 760 2 20 20 Second 1 Applied Biochemistry 2 Applied Nutrition and 40 40 dietetics Nursing Foundations II 3 120 120 320 560 including First Aid Module 40 4 Introduction to 80 120 community Health Nursing* (Including Health care Policy & regulation and Environmental Science) Self study and co 5 20+20=4040 curricular TOTAL 220 780 120 400 Third Applied Microbiology 40 40 80 1 3 and Infection Control including 2 Pharmacology I 20 20 3 Pathology I 20 20 4 Medical Surgical Nursing 120 40 480 640 I/ Adult Health Nursing I with integrated pathophysiology including BCLS module 5 Professionalism, 20 20 Professional Values and **Ethics including Bioethics** Self study/Co curricular 20 20 6 TOTAL 220 480 800 80

4. COURSES OF INSTRUCTION

4	Fourth	1	Pharmacology II	40			40
		2	Pathology II and Genetics	20			20
		3	Adult Health Nursing II including Geriatric Nursing with Health Assessment Module	120	40	480	640
		4	Educational Technology/ Nursing education	40	40		80
		5	Self study/Cocurricular	20			20
			TOTAL	220	80	480	800
5	Fifth	1	Child Health Nursing I including FBNC, Essential Newborn Care(ENBC), IMNCI and PLS/PALS, modules	80	40	160	280
		2	Mental Health Nursing I	80		80	160
		3	Nursing Management and Leadership	60		80	140
		4	Nursing Research and Statistics	40		80(Proj ect)	120
		5	Health/ Nursing Informatics and technology	30	20		50
		6	Introduction to Forensic Nursing and Indian laws	20			20
		7	Self study/Cocurricular	20			20
			TOTAL	310	60	400	790
6	Sixth	1	Child Health Nursing II	20		80	100
		2	Mental Health Nursing II	20		160	180
		3	Community Health Nursing I including Epidemiology and standard treatment	100		160	260
		4	protocols Midwifery /Obstetrics and Gynecology (OBG) Nursing I including SBA module	40	40	160	240
		4	protocolsMidwifery /Obstetricsand Gynecology (OBG)Nursing I including SBA	40 20	40	160	240

7	Seventh	1	Community Health Nursing II	40		80	120
		2	Midwifery/ Obstetrics and Gynecology (OBG) Nursing II	80	40	560	680
		3	Self study/Cocurricular	20			20
			TOTAL	120	40	640	820
8	Eight (Internship)	1	Community Health Nursing- 4 weeks				
	-22 weeks	2	Adult Health Nursing- 6 weeks				
		3	Child Health Nursing- 4 weeks				
		4	Mental Health Nursing- 4 weeks				
		5	Midwifery- 4 weeks				
			TOTAL	22>	< 88 hrs/weel	x	1056

1 credit theory- 1hour/week/semester

1credit practical/lab- 2hrs/week/semester

1credit clinical - 4hrs/week/semester

Total Semesters=8

Total number of credits-160 (Excludes electives)

Total number of hours- 6606 hours

Theory-1690

Lab-520

Clinical-4176

Self study/cocurricular-220

Electives: 4 {One elective course -1credit (20Hrs)}

Total credits=164 (Includes Electives)

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

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

Example:

Nursing Foundations Theory

Nursing Foundations I theory in I semester Internal marks will be added to Nursing Foundations I & II Theory Internal in the second semester and average of the two semester will be taken.

II SEMESTER

S.No	Course		Assessme	ent (Marks)		
		Internal	College	University	Hour	Total
			exam*	Exam*	S	marks
	Theory					
1	Applied Biochemistry	25		75	3	100
	and applied Nutrition &					
	Dietetics					
2	Nursing Foundations (I	25		75	3	100
	& II)	I Sem-25 & II				
		Sem-25 (with				
		average of both)				
3	Introduction to	25	25		1	50
	Community Health					
	Nursing (Including					
	Health Care Policy and					
	Regulation and					
	Environmental Science)					
	Practical					
4	Nursing Foundations (I	50		50		100
	& II)	I Sem-25 & II				
		Sem-25				

* End Semester

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							
2	Adult Health Nursing (Medical Surgical Nursing) I	25		75	3	100			
3	Professionalism, Ethics & Professional values	25	25		1	50			
	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		Assessi	nent (Marks)		
		Internal	End Semester College exam	End Semester University Exam	Hours	Total marks
	Theory					
1	Adult Health Nursing II	25		75	3	100
2	Pharmacology & Pathology (I & II) & Genetics	25 III Sem-25 & IV Sem-25 with average of both)		75	3	100
3	Educational Technology/Nursing education	25		75	3	100
	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	Child Health Nursing I	*25						
2	Mental Health Nursing I	*25						
3	Nursing Management and Leadership	25		75	3	100		
4	Nursing Research and Statistics	25		75	3	100		
5	Health/Nursing Informatics & technology	25	25		1	50		
6	Introduction to Forensic Nursing and Indian Laws	25	25		1	50		
	Practical							
7	Child Health Nursing I	*25						
8	Mental Health Nursing I	*25						

* Will be added to the internal marks of Child Health Nursing I & II and Mental Health Nursing I & 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	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	Community Health Nursing I	*25						
4	Midwifery/Obstetrics and Gynecology I	*25						
	Practical							
4	Child Health Nursing (I&II)	50 (Sem V-25 &Sem VI- 25)		50		100		
5	Mental Health Nursing (I&II)	50 (Sem V-25 &Sem VI- 25)		50		100		
	Practical							
	Community Health Nursing I	*25						
	Midwifery/Obstetrics and Gynecology I	*25						

* Will be added to Community Health Nursing I&II and Midwifery I&II theory and practical respectively in the next semester.

VII SEMESTER

S.No	Course		Asse	essment (Mark	s)	
		Internal	End Semester college	End Semester University	Hours	Total marks
	Theory		exam	Exam		
1	Community Health Nursing (I&II)	25 Sem VI- 25 & Sem VII- 25 (with avg. of both)		75	3	100
2	Midwifery /Obstetrics and Gynecology (OBG) Nursing (I&II)	25 Sem VI- 25 & Sem VII- 25(with avg. of both)		75	3	100
	Practical					
3	Community Health Nursing (I&II)	50 (Sem VI- 25 & Sem VII- 25)		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	End	Hours	Total	
			Semester	Semester		marks	
			College	University			
			exam	Exam			
	Practical						
1	Competency assessment	100		100		200	

EXAMINATION REGULATIONS

The student has to pass in all mandatory modules and allotted percentage of marks will be included in the internal assessment of college /university exam. Pass mark for the module is C -50% minimum.

Note:

- 1. Applied Anatomy and Applied Physiology-Question paper will consist of Section A Applied Anatomy of 37 marks and B applied Pysiology should be of 38 marks.
- 2. Applied Nutrition and Dietetics and Biochemistry and- Question paper will consist of Section A Applied Nutrition and Dietetics of 50 marks and Section B of Biochemistry of 25 marks.
- 3. Pharmacology, genetics, pathology: Section A of Pharmacology with 38 marks, Section B of Pathology of 25 and Genetics with 12 marks.
- 4. Nursing Research and Statistics-Nursing Research should be of 55 marks and Statistics of 20 marks
- 5. Following exams shall be conducted as College exam and minimum pass is C grade (5 point) and to be sent to the University for inclusion in the marks sheet and shall not be considered for calculating aggregate.
 - i. Health and Nursing Informatics
 - ii. Introduction of Forensic nursing
- iii. Communicative English
- iv. Introduction to Community Health Nursing
- 6. Minimum pass marks shall be 40% (P grade/4 point) for English only
- 7. Minimum pass marks shall be 50 % in each of the Theory and practical papers separately.
- 8. A candidate has to pass in theory and practical exam separately in each of the paper.
- 9. If a candidate fails in either theory or practical he/ she has to re-appear for both the papers (Theory and practical).
- 10. Candidate shall appear for exams in each semester:
 - a) The candidate shall have cleared all the previous examination before appearing for fifth semester examination. However the candidates shall be permitted to attend the consecutive semesters.
 - b) The candidate shall have cleared all the previous examination before appearing seventh semester examination. The candidates shall permitted to attend the consecutive semesters.
 - c) The maximum period to complete the course successfully should not exceed 8 years.
- 11. Candidate has to pass separately in internal and external examination. No institution shall submit average internal marks of the test students more than 75% is if 40 students are admitted in a course the average score of the 40 students shall not exceed

75% of total internal marks

- 12. At least 50% of the Non-nursing subjects like Anatomy & Physiology, Biochemistry, Biophysics, Psychology, Microbiology, Pharmacology Genetics, Nutrition, Sociology, English and Computer Science should be taught by the Nursing teachers. Teachers who are involved in teaching non-nursing subjects can be the examiners for the programme.
- 13. Teaching shall be done by the Nursing faculty and will be supplemented by the guest faculty who are doctors/ PG qualification in the requisite subject.
- 14. Maximum number of candidates for practical examination should not exceed 25 per day. Particular year and of same institution batch shall be examined by the same set of examiners.
- 15. All practical examinations must be held in the respective clinical areas.
- 16. One internal and One external examiners should jointly conduct practical examination for each student
- 17. An examiner should be a Lecturer/ Assistant Professor or above in a college of Nursing with M.Sc(N) in concerned subject and minimum 3 years of teaching experience. To be an examiner for nursing foundation course faculty having M.Sc.(N) with any specialty shall be considered.