CURRICULUM

GENERAL NURSING AND MIDWIFERY

FIRST YEAR

Subjects	Theory (hours)	Practical (hours)
Bio Sciences	120	
- Anatomy & Physiology.	90	
- Microbiology	30	
Behavioral Sciences	60	
- Psychology	40	
- Sociology	20	
Nursing Foundations	210	200 (lab) 680(clinic)
- Fundamentals of Nursing.	190	(22 weeks)
- First aid	20	
Community Health Nursing	180	
- CHN-I	80	
- Environmental Hygiene	30	320 8
- Health Education & Communication Skills	40	weeks
- Nutrition	30	
Subjects	Theory (hours)	Practical (hours)
English	30	-
Computer Education	15	15
Co-curricular activities	10	-
TOTAL	625 (16 wks)	1215 (30 wks)
	1840	

SECONDYEAR

Subjects	Theory (hours)	Practical (hours)
Medical Surgical Nursing-I	120	
Medical Surgical Nursing -II	120	800 (20 wks)
Mental Health Nursing	70	320 (8wks)
Child Health Nursing	70	320 (8wks)
Co-curricular activities	20	-
TOTAL	400 (10 weeks)	1440 (36 weeks)
TOTAL	1840	

THIRD YEAR Part-I

Subjects	Theory (hours)	Practice (hours)			
Midwifery &GynaecologicalNursing	140	560 (14 wks)			
Community Health Nursing-II	90	160 (4 wks)			
Co-curricular	10	-			
TOTAL	240 hours (6 weeks) 720 hours (18 weeks)				
	960				

THIRD YEAR Part-II (Integrated supervised Internship)

Theory Subjects	Theory (hours)
Nursing Education	20
Introduction to Research and statistics	30
Professional Trends & Adjustments.	30
Nursing Administration & Ward Management	40
TOTAL	120 (2 weeks)
Clinical Areas	Clinical Hours/ weeks *
Medical Surgical Nursing	288(6 wks)
Community Health Nursing	288(6 wks)
Child Health Nursing	96(2 wks)
Midwifery and Gynaecological Nursing	384(8 wks)
Mental Health Nursing	96(2 wks)
TOTAL	1152 (24 weeks)

P.B.B.Sc NURSING

FIRST YEAR

Subjects	Theory (hours)	Practical (hours)
Nursing Foundation	45	
Nutrition & Dietetics	30	15
Biochemistry & Biophysics	60	
Psychology	60	15
Maternal Nursing	60	240
Child Health Nursing	60	240
Microbiology	60	30
Medical & Surgical Nursing	90	270
English	60	-
Total	525	810

SECOND YEAR

Subjects	Theory (hours)	Practical (hours)
Sociology	60	
Community Health Nursing	60	240
Mental Health Nursing	60	240
Introduction to Nursing Education	60	75
Introduction to Nursing administration	60	180
Introduction to Nursing research & statistics	45	120
Total	525	810

BSc NURSING SYLLABUS

SEMESTER-I BASIC B. Sc. NURSING

Sr.		Theory hrs		Lab hrs		Clinical hrs		Total hrs	
No.	Subject	Prescribed	Attended	Prescribed	Attended	Prescribed	Attended	Prescribed	Attended
1	Communicative English*	40						40	
2	Applied Anatomy	60						60	
3	Applied Physiology	60						60	
4	Applied Sociology	60						60	
5	Applied Psychology	60						60	
6	Nursing Foundation I including First Aid module	120		80		160		360	
7.	Self study/co- curricular		40+40						
	TOTAL	400		80		160		720	

SEMESTER-I

SCHEME OF EXAMINATION

S.No	Course	Assessment (Marks)							
		Internal	End semester College exam	End semester University Exam	Hours	Total marks			
	Theory		1	<u> </u>		I			
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 Foundation I including First Aid module	*25							
5	Practical Nursing Foundations I	*25							

SEMESTER-II BASIC B. Sc. NURSING

Sr		Theory hrs		Lab hrs	Lab hrs		Clinical hrs		hrs
No.	Subject	Prescribe d	Attended	Prescribed	Attended	Prescribed	Attended	Prescribed	Attended
1	Applied Biochemistry	40						40	
2	Applied Nutrition and	60						60	
3	dietetics Nursing Foundations II including Health Assessment module	120		120		320		560	
4	Health/Nursing Informatics & Technology	40		40				80	
5	Self study and co curricular		40+20=60						
	TOTAL	260		160		320		800	

SCHEME OF EXAMINATION

II SEMESTER

S.No	Course		As	sessment (Marks)		
		Internal	College exam*	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	25		2	50
	Practical					
4	Nursing Foundations (I & II)	50 I Sem-25 & II Sem-25		50		100

SEMESTER-III BASIC B. Sc. NURSING

Sr.	Subject	Theory h	rs	Practical	Practical hrs		nrs	Total hrs	
No		Prescribed	Attended	Prescribed	Attended	Prescribed	Attended	Prescribed	Attended
1	Applied Microbiology and Infection Control includingSafety	40		40				80	
2	Pharmacology I	20						20	
3	Pathology I	20						20	
4	Adult Health Nursing I withintegrated pathophysiology including BCLS module	140		40		480		660	
5	Self-study/Co- curricular							20	
	Total	220		80		480		800	

SCHEME OF EXAMINATION

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 (Medical Surgical Nursing)I	25		75	3	100			
	Practical								
4	Adult Health Nursing I	50		50		100			

SEMESTER-IV BASIC B. Sc. NURSING

Sr. No.	Subject	Theory hrs		Practical (Lab) hrs		Clinical hrs		Total hrs	
NO.		Prescribed	Attended	Prescribed	Attended	Prescribed	Attended	Prescribed	Attended
1	Pharmacology- II including Fundamentals of prescribing module	60						60	
2	Pathology II and Genetics	20						20	
3	Adult Health Nursing II with integrated pathophysiology including Geriatric Nursing +Palliative care module	140		40		480		660	
4	Professionalism, Professional Values and Ethics including bioethics	20						80	
5	Self study/Cocurricular		40						
	Total	240		40		480		800	

SCHEME OF EXAMINATION

IV SEMESTER

S.No	Course		Asse	essment (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	Professionalism, Ethics and ProfessionalValues	25	25		2	50
	Practical					
4	Adult Health Nursing II	50		50		100

SEMESTER-V BASIC B. Sc. NURSING

Sr. No.	Subject	Theory hrs		Practical (L	ab) hrs	Clinical h	nrs	Total hrs		
		Prescribed	Attended	Prescribed	Attended	Prescribed	Attended	Prescribed	Attended	
1	Child Health Nursing I including FBNC, Essential Newborn Care(ENBC), IMNCI and PLS/PALS, modules	60		40		160		260		
2	Mental Health Nursing I	60				80		140		
3	Community Health Nursing Iincluding Environmental Science & Epidemiology	100				160		260		
4	Educational Technology/Nur singEducation	40						80		
5	Introduction to ForensicNursing and Indian laws	20		40				20		
6	Self study/Cocurricular		20+20							
	Total	280		80		400		800		

SCHEME OF EXAMINATION

V SEMESTER

S.No	Course	Assessment (Marks)								
		Internal	End Semester College exam	End Semester University Exam	Hours	Tot al ma rks				
	Theory									
1	Child Health Nursing I	*25								
2	Mental Health Nursing I	*25								
3	Community Health Nursing I including Environmental Science & Epidemiology	25		75	3	1 0 0				
4	Educational Technology/Nursing Education	25		75	3	1 0 0				
5	Introduction to Forensic Nursing and Indian Laws	25	25		2	5 0				
6	Practical									
7	Child Health Nursing I	*25								
8	Mental Health Nursing I	*25								
8	Community Health Nursing I	50		50		100				

SEMESTER-VI BASIC B. Sc. NURSING

Sr. No.	Subject	Theory hrs		Practical (L	Practical (Lab) hrs		nrs	Total hrs	
		Prescribed	Attended	Prescribed	Attended	Prescribed	Attended	Prescribed	Attended
1	Child Health Nursing II	40				80		120	
2	Mental Health Nursing II	40				160		200	
3	Nursing Management & Leadership	60				80		140	
4	Midwifery /Obstetrics and Gynecology(OBG) Nursing I including SBA module	60		40		240		340	
5	Self study/Cocurricular								
	Total	200		40		560		800	

SCHEME OF EXAMINATION SEMESTER-VI

S.No	Course		Ass	sessment (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	Nursing Management & Leadership	*25		75	3	100
4	Midwifery/Obstetrics and 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 ∨-25 &Sem VI- 25)		50		100
7	Midwifery/Obstetrics & Gynecology I	*25				

SEMESTER-VII BASIC B. Sc. NURSING

Sr. No.	Subject	Theory hrs		Practical (Lab) hrs		Clinical hrs		Total hrs	
		Prescribed	Attended	Prescribed	Attended	Prescribed	Attended	Prescribed	Attended
1	Community Health NursingII	100				160		260	
2	Nursing Research & Statistics	40		80				120	
2	Midwifery/Obstetrics and Gynecology (OBG) NursingII including Safe delivery app module	60		40		320		420	
3	Self study/Cocurricular				-				
	TOTAL	200		120		480		800	

SCHEME OF EXAMINATION

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

SEMESTER-VIII (Internship-22 weeks) BASIC B. Sc. NURSING

Sr. No.	Subject	Theory hrs		Practical (Lab) hrs	Clinical	hrs	Total hrs	
110.		Prescribed	Attended	Prescribed	Attended	Prescribed	Attended	Prescribed	Attended
1	Community Health Nursing- 4 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/wee	k					1056	

SCHEME OF EXAMINATION

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				