# THE TAMIL NADU DR.M.G.R. MEDICAL UNIVERSITY CHENNAI – 600 032.



# REGULATION AND SYLLABUS FOR B.Sc DEGREE COURSE IN NURSING (BASIC) 2010 – 2011

Modified up to 41st Standing Academic Board held on 14.6.2011.

# THE TAMILNADU DR.M.G.R. MEDICAL UNIVERSITY

**CHENNAI – 600 032.** 



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The University emblem symbolizes various systems of medicine ad Para medical systems. It also depicts the global character of preventive, promotive, and curative medicine. The motto "HEALTH FOR ALL" reflects all the objectives of this medical university.

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The Tamil Nadu Dr.MGR. Medical University No.69, Anna salai, Guindy, chennai- 6000 032

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### **PHILOSOPHY**

(Adapted from Indian Nursing Council) INC believes that:

Health is a state of well-being that enables a person to lead a psychologically, socially and economically productive life. Health is a right of all the people. Individuals, families and communities have a responsibility towards maintaining their health.

Nursing contributes to the health services in a vital and significant way in the health care delivery system. It recognizes national health goals and is committed to participate in the implementation of National Health policies and programmes. It aims at identifying health needs of the people, planning and providing quality care in collaboration with other health professionals and community groups.

Scope of nursing practice encompasses provision of promotive, preventive, curative and rehabilitative aspects of care to people across their life span in wide variety of health care settings. Practice of Nursing is based upon application of basic concepts and principles derived from the physical, biological, behavioral sciences, medicine and nursing.

Nursing is based on values of caring, and aims to help individuals to attain independence in self-care. It necessitates development of compassion and understanding of human behavior among its practitioners to provide care with respect and dignity and protect the rights of individuals and groups.

Undergraduate nursing program is broad based education within an academic framework, specifically directed to the development of critical thinking skills, competencies & standards required for practice of professional nursing and midwifery as envisaged in National Health Policy 2002.

The teachers have the responsibility to be role models and create learning environment that enables students to acquire inquiry driven, self directed learning and foster an attitude of life long learning.

Under graduate nursing education program prepares its graduates to become exemplary citizen by adhering to code of ethics and professional conduct at all times in fulfilling personal, social and professional obligations so as to respond to national aspirations.

# **AIMS**

The aim of the undergraduate nursing program is to:

- ➤ Prepare graduates to assume responsibilities as professional, competent nurses and midwives at basic level in providing promotive, preventive, curative and rehabilitative services.
- ➤ Prepare nurses who can make independent decisions in nursing situations, protect the rights of, and facilitate individuals and groups in pursuit of health, function in the hospital, community nursing services and conduct research studies in the areas of nursing practice. They are also expected to assume the role of teacher, supervisor and manager in a clinical / public health setting.

# **OBJECTIVES**

On completion of the four year B.Sc. Nursing program the graduates will be able to:

- Apply knowledge from physical, biological and behavioral sciences, medicine, including alternative systems and nursing in providing nursing care to individuals, families and communities.
- ➤ Demonstrate understanding of life style and other factors, which affect health of individuals and groups.
- ➤ Provide nursing care based on steps of nursing process in collaboration with the individuals and group.
- ➤ Demonstrate critical thinking skill in making decisions in all situations in order to provide quality care.
- ➤ Utilize the latest trends and technology in providing health care.
- ➤ Provide promotive, preventive and restorative health services in line with the national health policies and programs.
- ➤ Practice within the framework of code of ethics and professional conduct and acceptable standards of practice within the legal boundaries.
- Communicate effectively with individuals and groups and members of the health team in order to promote effective interpersonal relationships and teamwork.
- ➤ Demonstrate skills in teaching to individuals and groups in clinical/ community health settings.
- ➤ Participate effectively as members of the health team in health care delivery system.
- ➤ Demonstrate leadership and managerial skills in clinical / community health settings.
- ➤ Conduct need based research studies in various settings and utilize the research findings to improve the quality of care.
- ➤ Demonstrate awareness, interest and contribute towards advancement of self and of the profession.

# THE TAMIL NADU Dr. M.G.R. MEDICAL UNIVERSITY, CHENNAI -600 032.

#### REGULATIONS OF THE UNIVERSITY

In exercise of the powers conferred by Section 44 of the Tamil Nadu Dr.M.G.R. Medical University, Chennai Act 1987 (Tamil Nadu Act 37 of 1987) the Standing Academic Board of the Tamil Nadu Dr. M.G.R.Medical University, Chennai hereby makes the following regulations:-

#### SHORT TITLE AND COMMENCEMENT:-

These regulations shall be called THE REGULATIONS FOR THE B.Sc., DEGREE COURSE IN NURSING (BASIC) OF THE TAMIL NADU Dr. M.G. R. MEDICAL UNIVERSITY, CHENNAI".

They shall come into force from the academic year 2010-2011.

The regulations framed are subject to modification from time to time by the Standing Academic Board.

### 1. ELIGIBILITY FOR ADMISSION

- Candidates belonging to all categories for admission to the B.Sc., Degree course in Nursing (Basic) should have passed the qualifying examinations (Academic Stream) after period of 12 years of study with the following subjects of Physics, Chemistry and Biology or Botany and Zoology.
- Every candidate before admission to the course shall submit to the Principal of the institution a certificate of medical fitness from an authorized medical officer that the candidate is physically fit to undergo the academic course.
- The minimum educational requirements shall be passing of Higher Secondary School Certificate Examination (12 years course)

(Or

• Senior School Certificate Examination (10+2), pre-degree Examinations (10+2)

(Or)

• An equivalent with 12 years schooling from a recognized Board or University with Science (Physics, Chemistry, Biology) and English with minimum 40% aggregate marks (PCBE); for SC/ST candidates – the minimum percentage of marks is 35%.

### 2. AGE LIMIT FOR ADMISSION:

A candidate should have completed the age of 17 years at the time of admission or would complete the said age on or before 31<sup>st</sup> December of the year of admission to the B.Sc. (Nursing) degree course.

### 3. ELIGIBILITY CERTIFICATE:

The candidate who has passed any qualifying examinations other than the Higher Secondary Course Examination conducted by the Government of Tamil Nadu, before seeking admission to any one of the affiliated institutions shall obtain an Eligibility Certificate from the University by remitting the prescribed fees along with application form which shall be downloaded from the University website (<a href="www.tnmmu.ac.in">www.tnmmu.ac.in</a>)

# 4. **REGISTRATION:**

A Candidate admitted in the B.Sc. Degree Course in Nursing (Basic) in any one of the affiliated institutions of this University shall register his / her name with this university by submitting the prescribed application form for registration duly filled, along with the prescribed fee and a declaration in the format to the Academic Officer of this University through the affiliated institution within 60 days from the cut-off date prescribed for the course for admission. The applications should have date of admission of the course.

# 5. MIGRATION/TRANSFER OF CANDIDATE:

- (a) A student studying in B.Sc. Nursing (Basic) Course can be allowed to migrate/transfer to another Nursing College under same or another University.
- (b) The University concerned can allow the migration/transfer within three months after passing the first year B.Sc. Nursing (Basic) degree course examination, as a rule.
- (c) The number of students migrating/transferring from one college to another college during one year will be kept to the minimum so that the training of the regular students of the college is not adversely affected. The number of students migrating/transferring to/from any college should not exceed the limit of 5% of its intake subject to a maximum of 5 students in any one of the Nursing Colleges in one year. If any student is migrated from one institution to another, it should be informed immediately to the University.

#### **6. DURATION OF THE COURSE**:

The duration of certified study for the B.Sc. Degree course in Nursing (Basic) shall extend over a period of four academic years including integrated practice (Internship 24 weeks).

### 7. COMMENCEMENT OF THE COURSE:

The course shall commence from 1<sup>st</sup> August of the academic year.

#### 8. MEDIUM OF INSTRUCTION:

English shall be the Medium of instruction for all the subjects of study and for examinations of the Bachelor of Science Degree Course in Nursing (Basic).

#### 9. CURRICULUM:

The Curriculum and the syllabus for the course shall be as prescribed in these regulations and are subject to modifications by the Standing Academic Board from time to time.

# 10. RE-ADMISSION AFTER BREAK OF STUDY:

The regulations for re-admission are as per the University Common Regulation for Re-admission after break of study for all courses.

#### 11. WORKING DAYS IN THE ACADEMIC YEAR:

Each academic year shall consist of not less than 270 working days.

# 12. <u>ATTENDANCE REQUIRED FOR ADMISSION TO EXAMINATION:</u>

- (a) No candidate shall be permitted to appear in any one of the parts of B.Sc. in Nursing Degree course (Basic) Examinations unless he/she has attended the course in the subject for the prescribed period in an affiliated institution recognized by this University and produce the necessary certificate of study attendance, satisfactory conduct and progress from the Head of the institution.
- (b) A candidate is required to put in a minimum of **90%** of attendance in both theory and practical separately in each subject before admission to the examinations.

- (c) The classes for Under Graduate students will commence from 1<sup>st</sup> August of every year and the University examination will commence from 1<sup>st</sup>August of the subsequent year. Therefore, the attendance will be calculated for the Under Graduate students from 1<sup>st</sup> August of the same year to 31<sup>st</sup> July of the next year including examination period.
- (d) If the candidate is lacking attendance in any one of the subject(s), he/she will be detained for the subject(s) in which the candidate lacks attendance but will be permitted to appear for the rest of the subjects in which the candidate is having minimum required percentage of attendance.
- (e) A candidate must have 100% attendance in each of the practical areas before award of Degree.

### 13. CONDONATION OF LACK OF ATTENDANCE:

There shall be No condonation of lack of attendance. (There shall be no condonation of any leave for any reason including Pregnancy, Child Birth, Medical conditions of any nature).

### 14. VACATION:

The Heads of Institutions shall declare 3 (three) weeks of vacation in an academic year to the students. The period(s) of vacation can be decided by the Head of the Institution.

#### 15. INTERNAL ASSESSMENT MARKS:

The Internal Assessment should consist of the following points for evaluation:-

- 1. Theory
- 2. Practical & oral

#### **WEIGHTAGE OF MARKS**

#### THEORY 50 MARKS (common to all subjects)

Term test 30 marksAssignment 20marks

#### PRACTICAL 50 MARKS (common to all practical)

Practical Examination 25 marks
 Clinical Evaluation 10 marks
 Case study/case book 5 marks
 Practical record 5 marks
 Observational /field visit 5 marks

**100** Marks each for English and Introduction to computer science which are internal subjects to be conducted at the institution level and the marks to be sent to the University.

- Regular periodic assessment shall be conducted throughout the course. A
  minimum of three written examinations shall be conducted in each subject
  during a year. The written examination preceding the University
  examination may be similar to the pattern of University examination. The
  average marks of the three performances shall be taken into consideration
  for the award of internal assessment marks.
- A minimum of one practical examination shall be conducted in each subject (wherever practical have been included in the curriculum) and grades of ongoing clinical evaluation to be considered for the award of internal assessment marks.
- A failed candidate in any subject should be provided an opportunity to improve her/his internal assessment marks by conducting a minimum of two examinations in theory and practical separately and the average may be considered for improvement.
- If a failed candidate does not appear for any "Improvement Mark Examinations" in the failed subject(s) the internal marks awarded for the previous examination shall be carried over for his/her subsequent appearance(s).

# The uniform dates for submission of Internal Assessment Marks are as follows:

At the end of October, January, April & and the aggregate of Final Internal Assessment Marks on or before 10<sup>th</sup> July.

The aggregate of Final Internal Assessment Marks shall be submitted on or before 10<sup>th</sup> July/10<sup>th</sup> January as per scheme of examination of the University.

A minimum of 50% of marks is mandatory in theory and practical separately in each subject/practical for permitting the candidates to University Examinations.

#### 16. <u>CUT-OFF DATES FOR ADMISSION TO EXAMINATIONS:</u>

- (i) 30<sup>th</sup> September of the academic year concerned.
- (ii) The candidates admitted up to 30<sup>th</sup> September of the academic year shall be registered to take up their First year examinations from 1<sup>st</sup> August of the ensuing Academic year.
- (iii) All kinds of admission shall be completed on or before 30<sup>th</sup> September of the academic year. There shall not be any admission after 30<sup>th</sup> September even if seats are vacant.

# 17. SUBMISSION OF PRACTICAL RECORD BOOKS:

The concerned Head of the Department shall evaluate the Practical Record (Internal Evaluation) and the Practical Record shall be submitted to the Principal 15 days prior to the commencement of the theory examination and to be presented to the external university practical examiner.

At the time of Practical Examination, each candidate shall submit to the Examiners his / her Practical Record Book duly certified by the Head of the Department as a bonafide record of the work done by the candidate.

# 18. <u>COURSE OF INSTRUCTION:</u>

First Year

Subject	Theory (In hrs.) (Class and Lab)	Practical (In hrs.) (Clinical)	In Hours
1. English	60		
2. Anatomy	60		
3. Physiology	60		
4. Nutrition	40	20	
5. Biochemistry	60		
6. Nursing Foundations	275 + 200	550	
7. Psychology	80		
8. Microbiology	60	20	
9.Introduction to computers	55	20	
10. Library Work /Self Study			50
11.Co-curricular activities			50
Total Hours	950	610	100
Total Hours = 1660 hrs.			

# **Second Year**

Subject	Theory (In hrs.) (Class and Lab)	Practical (In hrs) (Clinical)	In Hours
1. Sociology	80		
2. Pharmacology	50		
3. Pathology	30	10	
4. Genetics	20		
5. Medical-Surgical Nursing (Adult including Geriatrics)-I	210	800	
6. Community Health Nursing-I	100	160	
7. Communication and Educational Technology	70	30	
8. Library Work / Self Study			50
9. Co-curricular activities			50
Total Hours	560	1000	100
Total Hours = 1660 hrs.			

# Third Year

Subject	Theory (In hrs.)	Practical In hrs)	In Hours
Subject	(Class and Lab)	(Clinical)	
1. Medical Surgical Nursing	120	300	
(Adult including Geriatrics)- II			
2. Child Health Nursing	100	300	
3. Mental Health Nursing	100	300	
4.Midwifery and Obstetrical	80	260	
Nursing			
5.Library Work / Self Study			50
6.Co-curricular activities			50
Total Hours	400	1160	100
Total Hours = 1660 hrs			

# **Fourth Year**

Subject	Theory (In hrs.) (Class and Lab	Practical (In hrs) (Clinical)	In Hours
1. Midwifery and	50	170	
Obstetrical Nursing			
2. Community Health	90	140	
Nursing – II			
3. Nursing Research &	50	*	
Statistics			
4. Management of Nursing	60	30	
Services and Education			
<b>Total Hours</b>	250	340	
Total Hours = 590 hrs			

<sup>\*</sup>project work to be carried out during internship

# **Integrated Nursing Training (INTERNSHIP)**

Subject	Practical	In weeks
	(In hrs)	
1. Midwifery and	240	5
Obstetrical Nursing		
2.Community Health	195	4
Nursing – II		
3.Medical Surgical Nursing	430	9
(Adult and Geriatric)		
4. Child Health Nursing	145	3
5. Mental Health Nursing	95	2
6. Research Project*	45	1
Total	1150	24
Total Hours = 1740		

<sup>\*</sup>project work to be carried out during internship

#### Note:

- ➤ Internship means 8 hours of integrated clinical duties in which 2 weeks of evening and night shift duties are included.
- ➤ Internship should be carried out as 8 hours per day @ 48 hours per week.
- > Students during internship will be supervised by nursing teachers.
- > Students will be eligible to appear in the fourth year final examination only after completion of Internship (24 weeks).

# 19. SCHEME OF EXAMINATION

First Year

Subject	Assessment			
-	Hours	Internal	University	Total
Theory				
1. Anatomy *&	3	50	100	150
Physiology*				
2. Nutrition *&	3	50	100	150
Biochemistry*				
3. Nursing	3	50	100	150
Foundations				
4. Psychology	3	50	100	150
5. Microbiology	3	50	100	150
6. English**	3	100**		100
7.Introduction to	3	100**		100
Computers**				
<b>Practical and Viva</b>		50	100	150
Voce				
Nursing				
Foundations				

<sup>\*</sup> The student should get pass marks in each subject ( Section A and B)

\*\* The respective Colleges will conduct the examinations for Introduction to Computers and English with a minimum pass of 50% and the marks will be sent to the University.

# **SECOND YEAR**

Subject	Assessment			
	Hours	Internal	University	Total
Theory				
1. Sociology	3	50	100	150
2. Medical Surgical	3	50	100	150
Nursing-I				
3.Pharmacology *	3	50	100	150
Pathology&Genetics*				
4.Community Health	3	50	100	150
Nursing-I				
5. Communication and	3	50	100	150
Educational				
Technology				
Practical and Viva				
voce		50	100	150
Medical Surgical				
Nursing-I				

# \* The student should get pass marks in each subject ( Section A and B) $THIRD\ YEAR$

Subject	Assessment			
	Hours	Internal	University	Total
Theory				
1. Medical-Surgical	3	50	100	150
Nursing-II				
2. Child Health Nursing	3	50	100	150
3. Mental Health Nursing	3	50	100	150
Practical and Viva voce		50	100	150
1. Medical Surgical				
Nursing-II				
2. Child Health Nursing		50	100	150
		~~	100	1.50
3. Mental Health Nursing		50	100	150

# **FOURTH YEAR**

Subject	Assessment			
	Hours	Internal	University	Total
Theory				
1. Midwifery and	3	50	100	150
Obstetrical Nursing				
2. Community Health	3	50	100	150
Nursing-II				
3. Nursing Research &	3	50	100	150
Statistics				
4. Management of Nursing	3	50	100	150
Services and Education				
Practical and Viva Voce		50	100	150
1. Midwifery and Obstetrical				
Nursing				
2. Community Health		50	100	150
Nursing				

# 20. <u>COMMENCEMENT OF THE EXAMINAITONS:</u>

1<sup>st</sup> August / 1<sup>st</sup> February. If the date of commencement of examination falls on Saturdays / Sundays or declared Public Holidays, the examination shall begin on the next working day.

# 21. <u>DISTRIBUTION OF TYPE OF QUESTION PATTERN FOR 100 MARKS</u> (APPLICABLE FOR ALL THE SINGLE SUBJECTS ):

Essay questions	2 x 20	=40  marks
Short Notes	8 x 5	=40  marks
Short Answer	10 x 2	= 20 marks

100 marks

# DISTRIBUTION OF TYPE OF QUESTION PATTERN FOR 50 MARKS

(APPLICABLE FOR ALL THE COMBINED SUBJECTS)
FIRST YEAR

# **Anatomy and Physiology**

Section -A - Anatomy -50 marks

Section – B – Physiology – 50 marks

# **Anatomy**

Essay questions  $1 \times 20 = 20 \text{marks}$ 

Short Notes  $4 \times 5 = 20 \text{ marks}$ 

Short Answer  $5 \times 2 = 10 \text{ marks}$ 

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50 marks

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# **Physiology**

Essay questions  $1 \times 20 = 20 \text{marks}$ 

Short Notes  $4 \times 5 = 20 \text{ marks}$ 

Short Answer  $5 \times 2 = 10 \text{ marks}$ 

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50 marks

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# **Nutrition and Biochemistry**

Section -A – Nutrition -50 marks

Section – B – Biochemistry – 50 marks

# **Nutrition**

Essay questions  $1 \times 20 = 20 \text{marks}$ 

Short Notes  $4 \times 5 = 20 \text{ marks}$ 

Short Answer  $5 \times 2 = 10 \text{ marks}$ 

50 marks

\_\_\_\_\_

# **Biochemistry**

Essay questions  $1 \times 20 = 20 \text{marks}$ 

Short Notes  $4 \times 5 = 20 \text{ marks}$ 

Short Answer  $5 \times 2 = 10 \text{ marks}$ 

50 marks

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# **SECOND YEAR - Distribution of Marks**

# Pharmacology, Pathology & Genetics

Section – A – Pharmacology - 50 marks

Section – B – Pathology & Genetics - 50 marks

# **Pharmacology**

Essay questions  $1 \times 20 = 20 \text{marks}$ 

Short Notes  $4 \times 5 = 20 \text{ marks}$ 

Short Answer  $5 \times 2 = 10 \text{ marks}$ 

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50 marks

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# **Pathology**

Essay questions  $1 \times 20 = 20 \text{ marks}$ Short Answer  $5 \times 2 = 10 \text{ marks}$ 

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 $30 \; marks$ 

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# **Genetics**

Short Answer  $5 \times 2 = 10 \text{ marks}$ Short Note  $2 \times 5 = 10 \text{ marks}$ 

20 marks

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### FOURTH YEAR

# (1) Nursing Research and Statistics (Single Combined Paper)

# Distribution and type of question pattern for 100 marks

#### **NURSING RESEARCH**

Essay questions  $2 \times 20 = 40 \text{ marks}$ 

Short Notes  $4 \times 5 = 20 \text{ marks}$ 

Short Answer  $5 \times 2 = 10 \text{ marks}$ 

#### **STATISTICS**

Short Notes  $4 \times 5 = 20 \text{ marks}$ 

Short Answer  $5 \times 2 = 10 \text{ marks}$ 

# 22. MARKS QUALIFYING FOR PASS:

- 50% of marks in the University Theory Examinations.
- 50% of marks in the University Practical Examinations.
- 50% of marks in the subject where internal evaluation alone is conducted at the institution level.
- 50% of marks in aggregate in Theory, Practical and internal assessment marks taken together.
- 50% of marks in each Section A& B separately where two subjects are combined in single paper. If a candidate who has failed to secure the minimum pass mark of 50% ether in Section A or B, the candidate has to write again both the Sections irrespective the fact whether the candidate has passed in one Section.

### 23. CARRY OVER OF FAILED SUBJECTS:

- A candidate has to **pass in theory and practical examinations separately** in each of the paper.
- If a candidate fails in either theory or practical examinations, he/she has to reappear for both (theory and practical).
- Only five attempts are allowed in each subject including 1<sup>st</sup> attempt.
- A candidate **failing in more than 3 subjects will not be promoted** to next year.
- Candidate are permitted to carry over any THREE failed subjects to the 2nd and 3rd year.
- The candidates who has **failed MORE THAN THREE** subjects shall not be permitted to undergo study and training of the next year.
- The failed candidates in more than THREE subjects can appear for the ensuing examinations in subsequent February/August.
- The candidate shall not be permitted into FINAL year unless she/he has passed all the subjects of the I,II &III year. No arrear can be carried over to FINAL year.

#### 24. PRACTICAL EXAMINATION

Maximum number of candidates for practical examination should not exceed 20 per day.

The examiner should be a Lecturer or above in a college of Nursing with M.Sc. (N) in the concerned subject and minimum of 5 years of teaching experience.

Faculty with M.Sc.(N) qualification and required teaching experience in any Speciality shall be considered for conducting Practical Examination in the subject "Nursing Foundation".

#### 25. EXAMINERS:

One **internal** and one **external** examiner should jointly conduct practical/oral examination for each student.

#### 26. REVALUATION / RETOTALLING OF ANSWER PAPERS:

Revaluation of answer papers is not permitted. Only re-totaling of theory answer papers is allowed in the failed subjects and should be applied through the institution.

# 27. AWARD OF MEDALS AND PRIZES:

The University shall award at its Convocation Medals and Prizes to outstanding candidates as and when instituted by the donors as per the prescribed terms and condition for the award of the same.

# 28. <u>AUTHORITY TO ISSUE TRANSCRIPT OF MARKS:</u>

The University shall be the Authority for issuing Transcript after remitting the prescribed fee.

# **ANNEXURE-I**

# **DECLARARTION**

I	Son of / Daughter of
Residing at -	
and admitted to in I year of	of
(Name of the Course ) at	(Name
of the College) do hereby solemn	nly affirm and sincerely state as follows.
I declare that I shall abid	e by the rules and regulations prescribed by the Tamil
Nadu Dr. M.G.R Medical U	niversity, Chennai for the
(course) including regulations fo	r re-admission after the break of study.
Date:	signature of candidate
	/counter Signed/
(Official date seal)	Decay/Drivering 1/ Discorders
	Dean/Principal/ Director

# **ENGLISH**

Placement: First year Theory - 60 Hours

**Course description:** 

The course is designed to enable students to enhance ability to comprehend spoken and written English (and use English) required for effective communication in their professional work. Students will practice their skills in verbal and written English during clinical and classroom experience.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	10	<ul><li>Speak &amp;write</li><li>Grammatically correct English</li></ul>	<ul> <li>Review of         Grammar</li> <li>Remedial study of         grammar</li> <li>Building         Vocabulary</li> <li>Phonetics</li> <li>Public Speaking</li> </ul>	<ul> <li>Demonstrate use of dictionary grammar</li> <li>Class-room Conversation</li> <li>Exercise on use of Grammar</li> <li>Practice in Public speaking</li> </ul>	<ul> <li>Objective type</li> <li>Fill in the blanks</li> <li>Para Phrasing</li> </ul>
II	30	Develop ability to read, understand and express meaningfully, the prescribed text.	Read and comprehend prescribed course books	Exercise on:  > Reading > Summarizing > Comprehension	<ul><li>Short     Answers</li><li>Essay type.</li></ul>
III	10	Develop writing skills	Various forms of composition  Letter writing  Note takings  Precise writings  Nurses Notes  Anecdotal records  Diary writing  Reports on health problem etc	Exercise on writing:  > Letter writing > Nurses Notes > Précis > Diary > Anecdotal > Health problem > Resume /CV > Essay Writing - Discussion on written reports / documents	Assessment of the skills based on the checklist.
IV	6	Develop skill in spoken English	Spoken English  Oral report  Discussion  Debate  Telephonic  Conversion	Exercise on:  Debating  Participating in Seminar, Panel, Symposium  Telephonic Conversion  Conversation in different situations, practice in public speaking	Assessment of the skills based on the checklist.

Unit	Time	Learning	Content	Teaching Learning	Assessment
	(Hrs)	Objectives		Activities	methods
V	4	Developing	Listening	Exercise on:	Assessment of
		skills in	Comprehension	<ul><li>Listening to audio, video</li></ul>	the skills based
		listening	Media, audio,	tapes and identify the	on the checklist.
		comprehension	video, speeches	key points	
			etc.		

# ENGLISH 100 MARKS

Internal Examination: 100

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# **ANATOMY**

Placement: First year Theory - 60 Hours

**Course description:** 

The course is designed to assist students to acquire the knowledge of the normal structure of human body & functions. To ensure the students to understand the alternation in anatomical structure and function in disease and practice of Nursing.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
Ι	5	Describe the anatomical terms, organization of human body and structure of cell, tissues, membranes and glands	Introduction to Anatomical terms organization of the human body  Human Cell structure  Tissues -Definition, Types, characteristics, classification, location, functions and formation  Membranes and glands - classification and structure Alterations in disease Applications and implications nursing	<ul> <li>Lecture discussion</li> <li>Explain using charts, microscopic slides, Skeleton &amp; torso</li> <li>Demonstrate cells, types of tissues membranes and glands</li> <li>Record book</li> </ul>	<ul> <li>Short answer questions</li> <li>Objective type</li> </ul>
П	6	Describe the structure & function of bones and joints	The Skeletal System  ➤ Bones- types, structure,     Axial & Appendicular     Skeleton,  ➤ Bone formation and     growth  ➤ Description of bones  ➤ Joints - classification and     structure  ➤ Alterations in disease     Applications and     implications in nursing	<ul> <li>Lecture discussion</li> <li>Explain using charts, skeleton, loose bones, and joints</li> <li>Record book</li> </ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>
III	7	Describe the structure and function of muscles	<ul> <li>The Muscular System</li> <li>Types and structure of muscles</li> <li>Muscle groups Alterations in disease Applications and implications in nursing</li> </ul>	<ul> <li>Lecture discussion</li> <li>Explain using chart, models and films</li> <li>Demonstrate muscular movements</li> <li>Record book</li> </ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>
IV	6	Describe the structure & function of nervous system	The Nervous System  ➤ Structure of neurologia & neurons  ➤ Somatic Nervous system  - Structure of brain, spinal cord, cranial nerves,	<ul> <li>Lecture discussion</li> <li>Explain using models, charts, slides, specimens</li> <li>Record book</li> </ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
V	6	Explain the structure & functions of sensory organs  Describe the structure & function of. circulatory and lymphatic system	spinal nerves, peripheral nerves  Autonomic Nervous System — sympathetic, parasympathetic  Structure, location Alterations in disease Applications and implications in nursing  The Sensory Organs  Structure of skin, eye, ear, nose, tongue, (Auditory and olfactory apparatus) Alterations in disease Applications and implications in nursing  Circulatory and lymphatic system  The Circulatory System Blood — Microscopic structure Structure of Heart Structure of Heart Structure of Heart Structure of blood vessels — Arterial & Venous System, Circulation: systemic, pulmonary, coronary Lymphatic system  Lymphatic vessels and lymph  Lymphatic tissues  Thymus gland  Lymph nodes  Spleen  Lymphatic nodules Alterations in disease Applications and implications in	<ul> <li>Lecture discussion</li> <li>Explain using models, charts, slides, specimens</li> <li>Record book</li> <li>Lecture discussion</li> <li>Explain using models, charts, slides, specimens</li> <li>Record book</li> </ul>	<ul> <li>Short answer questions</li> <li>Objective type</li> <li>Short answer questions</li> <li>Objective type</li> </ul>
VII	5	Describe the structure & functions of respiratory system	nursing  The Respiratory System  • Structure of the organs of respiration  • Muscles of respiration: Intercostal and Diaphragm Alterations in disease Applications and implications in nursing	<ul> <li>Lecture discussion</li> <li>Explain using models, charts, slides, specimens</li> <li>Record book</li> </ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>
VIII	6	Describe the structure & functions of digestive system	The Digestive System • Structure of Alimentary tract and accessory organs of digestion Alterations in disease Applications and implications in	<ul> <li>Lecture discussion</li> <li>Explain using models, charts, slides, specimens</li> <li>Record book</li> </ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			nursing		
IX	4	Describe the structure & functions Of excretory system	The Excretory System (Urinary) • Structure of organs of urinary System: Kidney, ureters, urinary bladder, urethra, structure of skin Alterations in disease Applications and implications in nursing	<ul> <li>Lecture discussion</li> <li>Explain using models, charts, slides, specimens</li> <li>Record book</li> </ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>
X	4	Describe the structure & functions of endocrine system	•The Endocrine System Structure of Pituitary, Pancreas, thyroid, Parathyroid, thymus and adrenal glands Alterations in disease Applications and implications in nursing	<ul> <li>Lecture discussion</li> <li>Explain using models, charts, slides, specimens</li> <li>Record book</li> </ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>
XI	4	Describe the structure and functions of reproductive system	The Reproductive system including breast • Structure of female reproductive organs • Structure of male reproductive organs. • Structure of breast Alterations in disease Applications and implications in nursing	<ul> <li>Lecture discussion</li> <li>Explain using models, charts, slides, specimens</li> <li>Record book</li> </ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>

# Prescribed Internal Assessment Weightage:

Internal Assessment: (i) Term Test - 15

(ii) Assignment - 5

(iii) Record Work - 5

# **Anatomy & Physiology**

# **Recommended Books:**

Cohen – Memmler's Structure & Function of Human Body, 2009, LWW.

Waugh – Ross & Wilson Anatomy & Physiology, 2008, Elsevier.

# **Reference Books**

- 1. Tortora Anatomy & Physiology, 2007, Wiley
- 2. Chaurasia Human Anatomy, 2005, CBS Publishers
- 3. Standring Gray's Anatomy, 2006, Elsevier
- 4. Snell Clinical Anatomy by Regions, WK.

# **PHYSIOLOGY**

Placement: First year Theory - 60 Hours

# **Course Description:**

The Course is designed to assist the students to acquire knowledge of the normal physiology of various human body systems and understand the alterations in physiology in diseases and practice of nursing.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	4	<ul> <li>Describe the</li> <li>physiology</li> <li>of cell, tissues,</li> <li>membranes and</li> <li>glands</li> </ul>	Cell Physiology  ➤ Tissue-formation, repair  ➤ Membranes & glands — functions Alterations in disease Applications and implications in nursing	> Lecture discussion	<ul><li>Short answer questions</li><li>Objective type</li></ul>
П	4	Describe the bone formation and growth and movements of skeleton system	Skeletal System  ➤ Bone formation & growth  ➤ Bones - Functions and movements of bones of axial and appendicular skeleton, bone healing  ➤ Joints and joint movement Alterations in disease Applications and implications in nursing	<ul> <li>Lecture         discussion</li> <li>Explain using         Charts,         models and         films</li> <li>Demonstratio         n of joint         movements</li> </ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>
III	4	Describe the muscle movements and tone and demonstrate muscle contraction and tone	<ul> <li>Muscular System</li> <li>Muscle movements, Muscle tone, Physiology of muscle contraction, levels and maintenance of posture</li> <li>Alterations in disease Applications and implications in nursing</li> </ul>	<ul> <li>Lecture         discussion</li> <li>Explain using         Charts,         models slides,         specimen and         films</li> <li>Demonstratio         n of muscle         movements,         tone and         contraction</li> </ul>	<ul> <li>Short answer questions</li> <li>Objective type</li> </ul>

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
IV	7	<ul> <li>Describe the physiology of nerve stimulus, reflexes, brain, cranial and spinal nerves</li> <li>Demonstrate reflex action and stimulus</li> </ul>	Nervous System  Functions of Neurolgia & neurons  Stimulus & nerve-impulse-definitions and mechanism  Functions of brain, spinal cord, cranial and spinal nerves  Cerebrospinal fluid-Composition, circulation and function  Reflex arc, Reflex action and reflexes  Autonomic functions—  Pain: somatic, visceral, and referred  Autonomic learning and biofeedback  Alternations in disease  Applications and implications in nursing.	<ul> <li>Lecture         discussion</li> <li>Explain using,         Charts,         models and         films</li> <li>Demonstrate         nerve         stimulus,         reflex action,         reflexes</li> </ul>	<ul> <li>Short answer questions</li> <li>Objective type</li> </ul>
V	8	Describe the physiology blood and functions of Heart Demonstrate blood cell count, coagulation, grouping, Hb: BP and Pulse monitoring	Circulatory System  > Blood formation, composition, blood groups, blood coagulation  > Hemoglobin: Structure, Synthesis and breakdown, Variation of molecules, estimation  > Functions of Heart, Conduction, Cardiac cycle, circulation— Principles, Control, factors influencing BP and Pulse  > Alternations in disease Applications and implications in nursing.	<ul> <li>Lecture         discussion</li> <li>Explain using         Charts, films</li> <li>Demonstratio         n of Blood         cell count,         coagulation,         grouping,         Hemoglobin         estimation,         Heart         conduction         system.</li> <li>Measurement         of pulse, BP</li> </ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>
VI	6	<ul> <li>Describe the physiology and mechanisms of respiration</li> <li>Demonstrates spirometry</li> </ul>	The Respiratory System  Functions of respiratory organs  Physiology of respiration  Pulmonary ventilation,  Volume  Mechanics of respiration  Gaseous exchange in lungs  Carriage of oxygen & carbon-dioxide Exchange of	<ul> <li>Lecture         discussion</li> <li>Explain using         Charts, films</li> <li>Demonstratio         n of         spirometry</li> </ul>	<ul> <li>Short answer questions</li> <li>Objective type</li> </ul>

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			gases in tissues  Regulation of respiration.  Alterations in disease Applications and implications in nursing.		
VII	6	• Describes the physiology of digestive system • Demonstrates BMR	• Functions of organs of digestive tract. Movements of alimentary tract, Digestion in mouth, stomach, small intestines, Large intestines, Absorption of food. Functions of liver, gall bladder and pancreas • Metabolism of carbohydrates, protein and fat Applications and implications in nursing.	<ul> <li>Lecture         discussion</li> <li>Explain using         Charts, Films</li> </ul>	<ul> <li>Short answer questions</li> <li>Objective type</li> </ul>
VIII	5	Describe the physiology of Excretory System	The Excretory System	<ul> <li>Lecture         discussion</li> <li>Explain using         Charts films</li> </ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>
IX	4	Describe the physiology of sensory organs	<ul> <li>The Sensory Organ</li> <li>Functions of skin, eye, ear, nose, tongue,</li> <li>Alterations in disease         Applications and implications in nursing     </li> </ul>	<ul><li>Lecture discussion</li><li>Explain using Charts, films</li></ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>
X	5	Describe the physiology of endocrine glands	The Endocrine System • Functions of Pituitary, pineal body, thymus, Thyroid, parathyroid, pancreas, Supra renal, Placenta and ovaries & Testes Alterations in disease Applications and implications in nursing	<ul> <li>Lecture         discussion</li> <li>Explain using         Charts, films</li> <li>Demonstratio         n of BMR</li> </ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>
XI	5	Describe the physiology of male and female reproductive	The Reproductive System • Reproduction of cells — DNA, Mitosis, Meiosis, spermatogenesis, oogenesis.	<ul><li>Lecture discussion</li><li>Explain using Charts, films,</li></ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>

Unit	Time (Hrs)	Learning Objectives	Content		Teaching Learning Activities		Assessment methods
XII	2	Describe the physiology of Lymphatic and Immunological System	<ul> <li>Functions of female reproductive organs; Functions of breast, Female sexual cycle.</li> <li>Introduction to embryology.</li> <li>Functions of male reproductive organs, Male function in reproduction, Male fertility system, Alterations in disease Applications and implications in nursing.</li> <li>Lymphatic and Immunological System</li> <li>Circulation of lymph</li> <li>Immunity         <ul> <li>Formation of T-cells and cells Types of Immune response Antigens</li> <li>Cytokines</li> <li>Applications and implications in nursing.</li> </ul> </li> </ul>	<i>&gt;</i>	models, specimens  Lecture discussion Explain using Charts, films	<i>&gt;</i>	Short answer questions Objective type

# Prescribed Internal Assessment Weightage:

Internal Assessment : Term Test - 15

Assignment - 5

Record Work - 5

# **Anatomy & Physiology**

# **Recommended Books:**

- 1. Cohen Memmler's Structure & Function of Human Body, 2009, LWW.
- 2. Waugh Ross & Wilson Anatomy & Physiology, 2008, Elsevier.
- 3. Venkatesh Basic Medical Physiology for Nursing ,2009 ,LWW

#### **Reference Books:**

Venkatesh – Basic Medical Physiology, 2009, LWW

Guyton – Medical Physiology, 2007, Elsevier.

West – Best& Taylor Physiologic Basis of Disease, Waverly.

# **NUTRITION**

Placement: First year Theory - 60 Hours

# **Course Description:**

The Course is designed to assist the students to acquire knowledge of nutrition for maintenance of optimum health at different stages of life and its application for practice of nursing.

		me			Teaching Learning	Assessment		
Unit	(H	rs)	<b>Learning Objectives</b>	Content	Activities	methods		
	T	P			Activities	inctious		
I	4		Describe the relationship between nutrition & Health.	Introduction  Nutrition: - History - Concepts Role of nutrition in maintaining health Nutritional problems in India National nutritional policy Factors affecting food and nutrition: socioeconomic, cultural, tradition, production, system of distribution, life style and food habits etc Role of food and its medicinal value Classification of foods Food standards Elements of nutrition: macro and micro Calorie, BMR	<ul> <li>Lecture Discussion</li> <li>Explaining using charts</li> <li>Panel discussion</li> </ul>	<ul> <li>Short answer questions</li> <li>Objective type</li> </ul>		
II	2		Describe the classification, functions, sources and recommended daily allowances (RDA) of carbohydrates	Carbohydrates  Classification Caloric value Recommended daily allowances Dietary sources. Functions Digestion, absorption and storage, metabolism of carbohydrates Malnutrition: Deficiencies and Over	<ul><li>Lecture Discussion</li><li>Explaining using charts</li></ul>	<ul> <li>Short answer questions</li> <li>Objective type</li> </ul>		

Unit	Unit (H		Learning Objectives	Content	Teaching Learning	Assessment
Omt	T	P	Learning Objectives	Content	Activities	methods
Ш	2		Describe the classification, functions, sources and recommended daily allowances (RDA) of Fats	consumption  Fats  Classification Caloric value Recommended daily allowances Dietary sources. Functions. Digestion, absorption and storage, metabolism Malnutrition: Deficiencies and Over consumption	<ul> <li>Lecture Discussion</li> <li>Explaining using charts</li> </ul>	<ul> <li>Short answer questions</li> <li>Objective type</li> </ul>
IV	2		Describe the classification, functions, sources and recommended daily allowances (RDA) of Proteins	Proteins  Classification Caloric value Recommended daily allowances Dietary sources. Functions. Digestion, absorption, metabolism and storage Malnutrition: Deficiencies and Over consumption	<ul> <li>Lecture Discussion</li> <li>Explaining using charts</li> </ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>
V	3		Describe the daily calorie requiremen for different categories of people	Energy	<ul> <li>Lecture Discussion</li> <li>Explaining using charts</li> <li>Exercise</li> <li>Demonstration</li> </ul>	<ul> <li>Short answer questions</li> <li>Objective type</li> </ul>
VI	4		Describe the classification, functions, sources and recommended daily allowances (RDA) of Vitamins	<ul> <li>Vitamins</li> <li>Classification</li> <li>Recommended daily allowances</li> <li>Dietary sources.</li> </ul>	<ul><li>Lecture Discussion</li><li>Explaining using charts</li></ul>	<ul><li>Short answer questions</li><li>Objective type</li></ul>

Unit	me rs)	<b>Learning Objectives</b>	Content	Teaching Learning Activities	Assessment methods
			Hypervitaminosis		

		ime		Learning		Т	Teaching Learning		Assessment
Unit	T	Irs) P		Objectives	Content	_	Activities		methods
VII	4		A	Describe the classification, functions, sources and recommended daily allowances (RDA) of Minerals	<ul> <li>Minerals</li> <li>Classification</li> <li>Recommended daily allowances</li> <li>Dietary sources.</li> <li>Functions.</li> <li>Absorption, synthesis, metabolism storage and excretion</li> <li>Deficiencies</li> <li>Over consumption and toxicity</li> </ul>	AA	Lecture Discussion Explaining using charts	AA	Short answer questions Objective type
VIII	3		A	Describe the sources, functions and requirements of Water & electrolytes	Water ,Metabolism, & Electrolytes  • Water: Daily requirement, regulation distribution of body water,  • Electrolytes: Types, sources, composition of body fluids  • Maintenance of fluid & electrolyte balance  • Over hydration, dehydration and water intoxication  • Electrolyte imbalances	AA	Lecture Discussion Explaining using charts	AA	Short answer questions Objective type
IX	5	15	A	Describe the Cookery rules and preservation of nutrients Prepare and serve simple beverages and different types of foods	Cookery rules and preservation of nutrients • Principles, methods of	A A A	Lecture Discussion Demonstration Practice session	AAA	Short answer questions Objective type Assessment of practice sessions
X	7	5	<b>A</b>	Describe and plan balanced diet for	Balanced diet  Elements Food groups Recommended Daily	<b>A A</b>	Lecture Discussion Explaining using charts	<b>A</b>	Short answer questions Objective type

	different categories	Allowance	>	Practice session	>	Exercise on
	of people	<ul> <li>Nutritive value of foods</li> <li>Calculation of balanced diet for different categories of people</li> <li>Planning menu Budgeting of food Introduction to therapeutic</li> </ul>	A ::	Meal planning	Pla	menu anning
XI 4	national programmes related to nutrition Describe The role of nurse in assessment of	diets: NaturopathyDiet  Role of nurse in nutritional programmes  National programmes related to nutrition o Vitamin A deficiency programme o National iodine deficiency disorders (IDD) programme os Mid-day meal programme os Mid-day meal programme of Integrated child development scheme (ICDS)  National and International agencies working towards food/nutrition on NIPCCD, CARE, FAO, NIN, CFTRI(Central food technology and research institute) etc  Assessment of nutritional status  Nutrition education and role of nurse	AAAA	Lecture Discussion Explaining using charts Slide /Film shows Demonstration of Assessment of nutritional status	A A	Short answer questions Objective type

# Prescribed Internal Assessment Weightage: NUTRITION

Internal Assessment : Term Test - 15

Assignment - 5 Dietary practical - 5

### **BIOCHEMISTRY**

Placement: First year Theory - 60 Hours

**Course Descriptions:** 

The Course is designed to assist the students to acquire knowledge of the normal biochemical composition and functioning of human body and alterations in understand the biochemistry in diseases for practice of nursing.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	6	- Describe the structure Composition and functions of cell - Differentiate between Prokaryote and Eukaryote cell - Identify techniques of Microscopy	<ul> <li>Introduction</li> <li>Definition and significance in nursing</li> <li>Review of structure,         Composition and functions of cell</li> <li>Prokaryote and Eukaryote cell organization</li> <li>Microscopy</li> </ul>	Lecture discussion using charts, slides Demonstrate use of microscope	<ul><li>Short answer questions</li><li>Objective type</li></ul>
II	6	Describe the Structure and functions of Cell membrane	Structure and functions of Cell membrane  Fluid mosaic model tight junction, Cytoskeleton  Transport mechanism: diffusion, osmosis, filtration, active channel, sodium pump  Acid base balance- maintenance & diagnostic tests - PH buffers	Lecture discussion	<ul><li>Short answer questions</li><li>Objective type</li></ul>
III	12	Explain the metabolism of carbohydrates	Composition and metabolism of Carbohydrates  Types, structure, composition and uses  Monosaccharides, Disaccharides, Polysaccharides, Oligosaccharides  Metabolism Pathways of	Lecture discussion Demonstration of blood glucose monitoring	Short answer questions Objective type
			glucose: - Glycolysis - Gluconeogenesis: Cori's		

Unit	Time (Hrs)		nrning ectives	Content	Teaching Learning Activities	Assessment methods
				cycle,Tricarboxylic acid(TCA) cycle - Glycogenolysis - Pentose phosphate pathways (Hexose mono phosphate) Regulation of blood glucose level Investigations and their Interpretations		
IV	10		lain the abolism of ds	Composition and metabolism of Lipids  • Types, structure, composition and uses of fatty acids  - Nomenclature, Roles and Prostaglandins  • Metabolism of fatty acid  - Breakdown  - Synthesis  • Metabolism of triacylglycerols  • Cholesterol metabolism  - Biosynthesis and its Regulation  - Bile salts and bilirubin  - Vitamin D  - Steroid hormones  • Lipoproteins and their functions:  - VLDLs- IDLs, LDLs and HDLs  - Transport of lipids  - Atherosclerosis, Investigations and their interpretations	Lecture Discussion using charts Demonstration of laboratory tests	Short answer questions Objective type
V	11	meta Ami	lain the abolism of ino acids Proteins	Composition and metabolism of Amino acids and Proteins  Types, structure, composition  and uses of Amino acids and Proteins  Metabolism of Amino acids and Proteins  Protein synthesis, targeting and glycosylation  Chromatography	Lecture Discussion using charts Demonstration of laboratory tests	Short answer questions Objective type

Unit	Time		Learning	Content	Teaching Learning	Assessment
	(Hrs)		Objectives		Activities	methods
				- Sequencing		
				Metabolism of Nitrogen		
				- Fixation and Assimilation		
				- Urea Cycle		
				- Hemes and chlorophylls		
				Enzymes and co-enzymes		
				- Classification		
				Properties		
				- Kinetics and inhibition		
				- Control		
				Investigations and their		
				interpretations		
VI	7	>	Describe	Composition of Vitamins and	Lecture	Short
			types,	minerals	Discussion	answer
			composition	• Vitamins and minerals:	Demonstrate	questions
			and utilization	- Structure	laboratory	Objective type
			of Vitamins &	- Classification	tests	
			minerals	- Properties		
				- Absorption		
				- Storage & transportation		
				- Normal concentration		
				Investigations and their		
				interpretations		
VII	8	>	Describe	Immuno chemistry	Lecture	Short
			Immuno-	• Immune response,	Discussion	Answer
			chemistry	• Structure and classification of	Demonstrate	questions
				immunoglobins	laboratory	Objective type
				Mechanism of antibody	tests	
				production		
				• Antigens: HLA typing.		
				Free radical and		
				Antioxidants.		
				Specialised Protein:		
				Collagen, Elastin, Keratin,		
				Myosin, Lens Protein.		
				Electrophoretic and		
				Quantitative determination of		
				immunoglobins		
				— ELISA etc. Investigations		
				and their		
				interpretations		

## <u>Prescribed Internal Assessment Weightage:</u>

Internal Assessment : Term Test - 15

Laboratory - 5

Assignment - 5

### **NURSING FOUNDATIONS**

Placement: First year Time: Theory - 275 hours
Practical - 750 hours
(200 lab and 550 clinical)

### **Course Description:**

This course is designed to help the students to develop an understanding of the philosophy, objectives, theories and process of nursing in various Supervised Clinical settings. It is aimed at helping the students to acquire knowledge, understanding and skills in techniques of nursing and practice them in Supervised Clinical settings.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment metl
T		v	Introduction	Lecture discussion	Essay type
1	10	concept of	• Concept of Health: Health – Illness	Visit to health	<ul><li>Short answer</li></ul>
		health, illness	continuum	care agencies	questions
		and health	• Factors influencing health	cure ageneres	<ul><li>Objective typ</li></ul>
		care agencies	Causes and risk factors for		o ojecu ve typ
		care ageneres	developing illness		
			Body defences: Immunity and		
			immunization		
			Illness and illness Behaviour:		
			Impact of illness on patient and		
			family /		
			Health Care Services: Health		
			Promotion and prevention and		
			Primary Care, Diagnosis, Treatment,		
			Rehabilitation and Continuing Care		
			Health care teams		
			• Types of health care agencies:		
			Hospitals: Types, Organization		
			Functions		
			Health Promotion and Levels of		
			Disease Prevention		
			• Primary health care and its delivery:		
			Role of nurse		
II	16		Nursing as a profession	Lecture discussion	Essay type
		and scope of	Definition and Characteristics of	Case discussion	Short answer
		nursing	• a profession	Role plays	Objective typ
		Describe values,			
		code of ethics	• Definition, Concepts,		
		and professional			
		conduct for	Characteristics, nature and		
		nurses in India	scope of nursing practice		
			Functions of nurse		
			• Qualities of a nurse		
			- Categories of nursing		
			personnel		

<b>T</b> T •	Time	Learning	G	Teaching Learning Activities	
Unit	(Hrs)	Objectives	Content	Activities	Assessment meth
III	4	<ul> <li>Explain the admission and discharge procedure</li> <li>Performs admission and discharge procedure</li> </ul>	<ul> <li>Nursing as a Profession</li> <li>History of Nursing in India</li> <li>Values: Definition, Types, Values</li> <li>Clarification and values in professional</li> <li>Nursing: Caring and Advocacy</li> <li>Ethics:</li> <li>Definition and Ethical Principles</li> <li>Code of ethics and</li> <li>professional conduct for</li> <li>nurses</li> <li>Hospital admission and</li> <li>discharge</li> <li>Admission to the hospital</li> <li>Unit and its preparation</li> <li>admission bed</li> <li>Admission procedure</li> <li>Special considerations</li> <li>Medico-legal issues</li> <li>Roles and Responsibilities of the</li> <li>nurse</li> <li>Discharge from the hospital</li> <li>Types: Planned discharge,</li> <li>LAMA and abscond, Referrals and</li> <li>transfers</li> <li>Discharge Planning</li> <li>Discharge procedure</li> <li>Special considerations</li> <li>Medicolegal issues</li> <li>Roles and Responsibilities of the</li> <li>nurse</li> </ul>	Lecture discussion Demonstration Lab Practice Supervised Clinical practice	Essay type Short answers Objective type Assess skills with check list Clinical practical examination
IV	10	Communicate effectively with patient, families and team member and maintain effective human	- Care of the unit after discharge  Communication and Nurse patient relationship  • Communication: Levels, Elements, Types, Modes, Process, Factors influencing Communication  - Methods of Effective Communication, - Attending skills	Lecture discussion Role play and video film on the nurses interacting with the patient Practice session on patient	Essay type Short answers Objective type

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		relations (projecting professional image) Appreciate the importance of patient teaching in nursing	- Rapport building skills - Empathy skills - Barriers to effective communication, • Helping Relationships (NPR): Dimensions of Helping. Relationships, Phases of a helping relationship • Communicating effectively with patient, families and team members and maintain effective human relations with special reference to communicating with vulnerable group(children, women, physically and mentally challenged and elderly) • Patient Teaching: Importance, Purposes, Process, role of nurse and Integrating teaching in Nursing Process	teaching Supervised Clinical practice	
V	17	<ul> <li>Explain the concept, uses, format and steps of nursing process</li> <li>Documents nursing process as per the format</li> </ul>	The Nursing Process  Critical Thinking and Nursing Judgment Critical Thinking: Thinking and Learning, Competencies, Attitudes for Critical Thinking, Levels of critical thinking in Nursing Nursing Process Overview: Application in Practice Nursing process format: INC, current format Assessment Collection of Data: Types, Sources, Methods Formulating Nursing judgment: Data interpretation Nursing diagnosis Identification of client problems Nursing diagnosis statement Difference between medical and nursing diagnosis Planning	Lecture     discussion     Demonstration     Exercise     Supervised     Clinical practice	Essay type Short answers Objective type

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
VI	4	Describe the purposes, types and techniques of recording and reporting	<ul> <li>Establishing Priorities</li> <li>Establishing Goals and Expected Outcomes,</li> <li>Selection of interventions:</li> <li>Protocols and standing Orders</li> <li>Writing the Nursing Care Plan Implementation  — Implementing the plan of care Evaluation</li> <li>Outcome of care</li> <li>Review and modify Documentation and Reporting</li> <li>Documentation: Purposes of Recording and reporting</li> <li>Communication within the Health Care Team,</li> <li>Types of records; ward records, medical/nursing records,</li> <li>Common Record-keeping forms, Computerized documentation</li> <li>Guidelines for Reporting: Factual Basis, Accuracy, Completeness, currentness, Organization, confidentiality</li> <li>Methods of Recording,</li> <li>Reporting: Change-of shift reports: Transfer reports, Incident reports</li> <li>Minimizing legal Liability through effective record keeping</li> </ul>	Lecture discussion Demonstration Practice Session Supervised Clinical practice	Essay type Short answers Objective type
VII	17	<ul> <li>Describe principles and techniques of monitoring and maintaining vital signs</li> <li>Monitor and maintain vital signs</li> </ul>	Vital signs  • Guidelines for taking vita! signs: • Body temperature: • Physiology, Regulation, Factors affecting body temperature, • Assessment of body temperature: sites, equipments and technique, special considerations	Lecture Discussion Demonstration Practice Supervised Clinical practice	Essay type Short answers Objective type Assess with check list and clinical practical

Unit	Time (Hrs)	Learning Objectives	Content		Teaching Learning Activities	Assessment methods
			- Temperature alterations: Heatstroke, Hypothermia Hot and cold applications Pulse: - Physiology and Regulation, Characteristics of the pulse, Factors affecting pulse - Assessment of pulse: sites, location, equipments and technique, special considerations - Alterations in pulse: Respiration: - Physiology and Regulation, Mechanics of breathing Characteristics of the respiration, Factors affecting respiration - Assessment of respirations: technique, special considerations - Alterations in respiration Blood pressure: - Physiology and Regulation, Characteristics of the blood pressure, Factors affecting blood pressure - Assessment of blood pressure: sites, equipments and technique, special considerations - Alterations in blood pressure Recording of vital signs			
VIII	30	<ul> <li>Describe purpose and process of health assessment</li> <li>Describe the health assessment each body system</li> <li>Perform health assessment of each body system</li> </ul>	<ul> <li>Health assessment</li> <li>Purposes</li> <li>Process of Health assessment</li> <li>Health history</li> <li>Physical examination:</li> <li>Methods- inspection,</li> <li>Palpation, Percussion,</li> <li>Auscultation, Olfaction</li> <li>Preparation for examination:</li> <li>patient and unit.</li> <li>General assessment</li> <li>Assessment of each body</li> <li>System</li> <li>Recording of health assessment.</li> </ul>	A AA A	Lecture discussion Demonstration Practice on simulators Supervised Clinical practice	Essay type Short answers Objective Type
IX	5	Identifies the various	Machinery, Equipment and linen	>	Lecture discussion	<ul><li>Essay type</li><li>Short</li></ul>

				Teaching	
Unit	Time (Hrs)	Learning Objectives	Content	Learning Activities	Assessment methods
X	62	machinery, equipment and linen and their care  Describe the	Types: Disposables and re-usables- Linen, rubber goods, glass ware, metal, plastics, furniture, machinery Introduction: - Indent - Maintenance - Inventory  Meeting needs of patient	Demonstration      Lecture	answers  Objective type  Essay type
		basic, physiological and psychosocial needs of patient  Describe the principles and techniques for meeting basic, Physiological and psychosocial needs of patient  Perform nursing assessment, plan, implement and evaluate the care for meeting basic, physiological and psychosocial needs of patient	• Basic needs (Activities of daily living) Providing safe and clean environment: - Physical -environment: Temperature, Humidity, Noise, Ventilation, light, Odour, pests control Reduction of Physical hazards: fire, accidents - Safety devices: Restraints, side rails, airways, trapez etc - Role of nurse in providing safe and clean environment Hygiene: Factors Influencing Hygienic Practice - Hygienic care: Care of the Skin-Bath and pressure points, feet and nail, Oral cavity, Hair Care, Eyes, Ears, and Nose	discussion  Demonstrati on  Practice sessions  Supervised  Clinical practice	<ul> <li>Short</li> <li>answers</li> <li>Objective type</li> <li>Assess with check list and clinical practical examination</li> </ul>

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
Unit			- Sleep Disorders Nutrition: Importance - Factors affecting nutritional - Assessment of nutritional needs: Variables - Meeting Nutritional needs: Principles, equipments, procedure and special considerations - Oral - Enteral: Naso/ Orogastric, gastrostomy - Parenteral: - Urinary Elimination - Review of Physiology of Urine Elimination, Composition and characteristics of urine Factors Influencing Urination Alteration in Urinary Elimination Types and Collection of urine specimen: Observation, urine testing Facilitating urine elimination: assessment, types, equipments, procedures and special considerations - Providing urinal / bed pan o Condom drainage o Perineal care o Catheterization o Care of urinary drainage o Care of urinary drainage o Care of urinary diversions o Bladder irrigation  - Bowel Elimination - Review of Physiology of Bowel Elimination, Composition and characteristics of faeces - Factors affecting Bowel elimination - Alteration in Bowel Elimination - Types and Collection of	Learning	
			specimen of faeces: Observation		
			- Facilitating bowel elimination: assessment,		

Unit	Unit Time (Hrs) Learning Objectives		Content	Teaching Learning Activities	Assessment methods
			equipments, procedures and	Activities	
			special considerations		
			Passing of Flatus tube		
			Enemas		
			Suppository		
			Sitz bath		
			Bowel wash		
			Care of Ostomies Mobility and		
			Immobility		
			- Principles of Body Mechanics		
			- Maintenance of normal body		
			dignment and mobility		
			- Factors affecting body		
			Alignment and mobility		
			- Hazards associated with		
			immobility		
			- Alteration in body Alignment		
			and mobility		
			- Nursing interventions for		
			impaired Body Alignment and		
			Mobility: assessment, types,		
			devices used, method and		
			special considerations,		
			rehabilitation aspects		
			Range of motion exercises o		
			Maintaining body alignment:		
			Positions		
			Moving		
			Lifting		
			Transferring		
			Walking		
			Restraints		
			- Oxygenation		
			- Review of Cardiovascular and		
			respiratory Physiology		
			- Factors Affecting Oxygenation		
			- Alterations in oxygenation		
			- Nursing interventions in		
			oxygenation: assessment, types,		
			equipment used, procedure and		
			special considerations  Maintenance of potent circum.		
			Maintenance of patent airway		
			Oxygen administration Suction		
			Inhalations: dry and moist		
			Chest physiotherapy and postural		
			drainage		
			Gramage		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Care of Chest drainage	Activities	
			Pulse oxirnetry		
			CPR- Basic life support		
			Fluid, Electrolyte, and Acid —		
			Base Balances		
			- Review of Physiological		
			Regulation of Fluid, Electrolyte,		
			and Acid -Base Balances		
			- Factors Affecting Fluid,		
			Electrolyte, and Acid - Base		
			Balances		
			- Alterations in Fluid,		
			Electrolyte, and Acid - Base		
			Balances		
			Nursing interventions in		
			Fluid, Electrolyte, and Acid		
			- Base imbalances:		
			assessment, types, equipment, procedure and special		
			considerations o Measuring fluid		
			intake and output		
			Correcting Fluid, Electrolyte		
			Imbalance:		
			Replacement of fluids:		
			Oral and Parenteral Venipuncture,		
			regulating IV Flow rates,		
			changing IV solutions and tubing,		
			Changing IV dressing,		
			Administering Blood		
			transfusion		
			Restriction of fluids		
			Psychosocial Needs		
			Concepts of Cultural		
			Diversity, Stress and		
			Adaptation, Self-concept,		
			Sexuality, Spiritual Health,		
			Coping with loss, death and		
			grieving		
			Assessment of psychosocial		
			needs		
			- Nursing intervention for		
			psychosocial needs		
			- Assist with coping and		
			adaptation		
			- Creating therapeutic		
			environment o Recreational and diversional		
			therapies.		<u> </u>

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
XI	22	Describe principles and techniques for infection control and biomedical waste management in Supervised Clinical settings	Infection control in Clinical settings  Infection control Nature of infection Chain of infection transmission Defenses against infection: natural and acquired Hospital acquired infection (Nosocomial infection)  Concept of asepsis: medical asepsis, and surgical asepsis Isolation precautions (Barrier nursing): Hand washing: simple, hand antisepsis and surgical antisepsis (scrub) Isolation: source and protective Personal protecting equipments: types, uses and technique of wearing and removing Decontamination of equipment and unit Transportation of infected patients Standard safety precautions (Universal precautions) Transmission based precautions Universal precautions Transmission based precautions  Biomedical waste management: Importance Types of hospital waste Hazards associated with hospital waste Decontamination of hospital waste Segregation and Transportation and disposal	Lecture discussion Demonstration Practice session Supervised Clinical practice	
XII	42	Explain the principles, routes, effects of administration of medications Calculate conversions of drugs and dosages within	Admintration of Medications:  • General -Principles / consideration -Purposes of Medication -Principles: 5 rights; special consideration; Presciptions; Safety in Adminstering		.Essay type Short answers Objective type Assess with check list and clinical practical examination

Unit	Time	Learning	Content	Teaching	Assessment
Umt	(Hrs)	Objectives	Content	Learning Activities	methods
		and between systems	Medications and Mediation		
	of measurements		Errors;		
		Administer drugs by	-Drug Froms;		
		the following routes-	-Routes of administration		
		oral, Intra-dermal,	-Storage and mainteneance of		
		Subcutaneous	drugts and Nurses responsibility		
		Intramuscular, Intra	-Broad classification of drugs:		
		Venous topical,	- Therapeutic Effect, Side		
		inhalation.	Effects, Toxic Effects,		
		Administer drugs by	Idiosyncratic Reactions,		
		the following routes- oral, Intra-dermal,	Allergic Reactions, Drug		
		Subcutaneous	Tolerance, Drug Interactions, - Factors Influencing drug		
		Intramuscular, Intra	Actions,		
		Venous topical,	- Systems of Drug		
		inhalation	Measurement: Metric System,		
		imidiation	Apothecary System,		
			Household Measurements,		
			Solutions.		
			- Converting Measurements		
			Units: Conversion within one		
			system, Conversion between		
			systems, Dosage Calculation,		
			- Terminologies and		
			abbreviations used in		
			prescriptions of medications		
			Oral Drugs Administration: Oral,		
			Sub lingual and Buccal:		
			Equipment, procedure		
			Parenteral		
			- General principles:		
			decontamination and disposal of syringes and needles		
			- Types of parenteral therapies		
			- Types of parenteral therapies - Types of syringes, needles,		
			canula, and infusion sets		
			- Protection from Needle stick		
			Injuries : Giving Medications		
			with a safety syringes		
			- Routes of parenteral therapies		
			- Intra-dermal: purpose, site,		
			equipment, procedure,		
			special considerations		
			- Subcutaneous: purpose, site,		
			equipment, procedure, special		
			considerations		
			- Intramuscular: purpose, site,		
			equipment, procedure, special		
			equipment, procedure, special		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			considerations - Intra Venous: purpose, site, equipment, procedure, special considerations - Advanced techniques: epidural, intra-thecal, intra-osseous, intra-peritonial, intra-plural, intra-arterial-Role of nurse Topical Administration: purposes, site, equipment, procedure, special considerations for Application to Skin Application to mucous membrane - Direct application of liquids-Gargle and swabbing the throat - Insertion of Drug into body cavity: Suppository, medicated packing in rectum/vagina - Instillations:, Ear, Eye, Nasal, Bladder, and Rectal - Irrigations: Eye, Ear, Bladder, Vaginal and Rectal - Spraying: Nose and throat Inhalation: Nasal, oral, endotracheal (steam, oxygen and medications) purposes, types, equipment, procedure, special considerations - Recording and reporting of medications administered		
XIII	10	Describe the pre and post operative care of patients Explain the process of wound healing Explain the principles and	Meeting needs of Peri operative patients  • Definition and concept of Peri operative Nursing Preoperative Phase  - Preparation of patient for surgery Intra-operative Operation theatre Set up and environment	Lecture discussion Demonstration Practice session Supervised Clinical practice	Essay type Short answers Objective type Assess with check list and clinical practical

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		techniques of	- Role of nurse	rectivities	examination
		care	Postoperative Phase		
		Perform care	- Recovery unit		
		of wounds	- Post operative unit		
			- Postoperative care,		
			Wounds: types, Classifications,		
			wound Healing Process, Factors		
			affecting Wound, Complications		
			of Wound Healing		
			Surgical asepsis		
			Care of the wound: types,		
			equipments, procedure and		
			special considerations		
			<ul><li>Dressings, Suture Care,</li><li>Care of Drainage</li></ul>		
			- Application of Bandages,		
			Binders, Splints & Slings		
			- Heat and Cold Therapy		
XIV	15	Explain care	Meeting special needs of the	Lecture	Essay type
		of patients	patient	discussion	Short
		having	Care of patients having	Case discussions	answers
		alterations in	alteration in:	Supervised	Objective
		body	- Temperature (hyper and	clinical practice	Type
		functioning	hypothermia); Types,		
			Assessment, Management		
			- Sensorium (Unconsciousness);		
			Assessment, Management		
			- Urinary Elimination (retention		
			and incontinence); Assessment, Management		
			- Functioning of sensory organs:		
			(Visual &hearing impairment)		
			- Assessment of Self-Care ability		
			- Communication Methods and		
			special considerations		
			- Mobility (physically challenged,		
			cast), assessment		
			of Self-Care ability:		
			Communication Methods and		
			special considerations		
			- Mental state (mentally		
			challenged), assessment of Self-		
			Care ability;		
			- Communication Methods and		
			special considerations  Pospiration (distress): Types		
			- Respiration (distress); Types, Assessment, Management		
			Comfort - (Pain) - Nature, Types,		
		l	Connort - (1 am) - Ivature, Types,		<u> </u>

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Factors influencing Pain, Coping, Assessment, Management; Treatment related to gastrointestinal system: nasogastric suction, gastric irrigation, gastric – analysis		
XV	5	Explain care of terminally ill patient	Care of Terminally ill patient  Concepts of Loss, Grief, grieving Process Signs of clinical death Care of dying patient: special considerations Advance directives: euthanasia, will, dying declaration ,organ donation etc Medico-legal issues Care of dead body: equipment, procedure and care of unit Autopsy Embalming	Lecture discussion Demonstration Case discussion / Role play Practice session Supervised Clinical practice	Essay type Short answers Objective Type
XVI	6	Explain the basic concepts of conceptual and theoretical models of nursing	Professional Nursing concepts and practices  Conceptual and theoretical models of nursing practice: Introduction to models- holistic model, health belief model, health promotion model etc Introduction to Theories in Nursing; Peplau's, Henderson's, Orem's, Neuman's, Roger's and Roy's Linking theories with nursing process	Lecture discussion	Essay type Short Answers

### <u>Prescribed Internal Assessment Weightage:</u>

Internal Assessment : Term Test - 30

Assignment - 20

### **Fundamentals of Nursing**

#### **Recommended Books:**

- 1. Taylor Fundamentals of Nursing, 2007, LWW
- 2. Kozier Fundamentals of Nursing ,2007,Pearson
- 3. Potter Basic Nursing ,2008,Elsevier
- 4. Lynn Taylor's Clinical Nursing Skills,2008,LWW

#### **Reference Books:**

- 1. Craven Fundamentals of Nursing ,2010,LWW
- 2. Potter Fundamentals of Nursing ,2009,Elsevier's
- 3. St John's Ambulance First AID, 2007, St John's Ambulance Association.
- 4. LWW Lippincott's Nursing Procedure, 2008, LWW.
- 5. Jacob Clinical Nursing Skills & Procedures ,2008, Jaypee
- 6. Carpenito Understanding Nursing Process, 2007, LWW

### **NURSING FOUNDATIONS- PRACTICAL**

Placement: First year Time: Practical -

750 hours

(200 lab and 550

clinical)

#### **Course Description:**

This course is designed to help the students to develop an understanding the philosophy, objectives, theories and process of nursing in various clinical settings. It is aimed helping the students to acquire knowledge, understanding and skills techniques of nursing and practice them in clinical settings.

Areas	Time (Hrs)	Objectives	Skills	Assignments	Assessment methods
Demonstration	200	Performs	Hospital admission and	Practice in Unit	Evaluate with
Lab General	550	admission and	discharge (III)	Hospital	checklist
Medical and	Minimum	discharge	Admission	Write nursing	Assessment of
surgery ward	practice	procedure	Prepare Unit for new	process records	clinical
	time in		patient	of patient	performance with
	clinical		Prepare admission bed	Simulated -	rating scale
	area		<ul> <li>Performs admission</li> </ul>	Actual -	Completion of
			procedure		Practical record
			New patient		Assessment of
			<ul> <li>Transfer in Prepare</li> </ul>		nursing process
			patient records		records with
			Discharge/Transfer		checklist
			out		Assessment of
			<ul> <li>Gives discharge</li> </ul>		actual care given
			counseling		with rating scale
			Perform discharge		
			procedure (Planned		
			discharge, LAMA and		
			abscond, Referrals and		
			transfers)		
			Prepare records of		
			discharge/transfer		
			Dismantle, and		
			disinfect unit and		
			equipment after		
			• discharge/transfer		
		Prepares nursing	Perform assessment:		
		care plan as per	History taking, Nursing		
		the nursing	diagnosis, problem list,		
		process format	Prioritization, Goals &		
			Expected Outcomes,		
			selection of interventions		
			Write Nursing Care Plan		

Areas Tim	( )hiectives	Skills	Assignments	Assessment methods
		• Gives care as per the plan		
	Communicate effectively with patient, and team members and Maintain effective human relations Develops plan for patient teaching	Communication Use verbal and non verbal communication techniques Prepare a plan for patient teaching session  Write patient report Change-of shift reports Transfer reports Incident reports etc. Presents patient report	Role-plays in simulated situations on communication techniques-I Healthtalk-I	Assess role plays with the check-list on communication techniques Assess health talk with the checklist Assess-ment of comm-unication tech-niques by rating scale Assess-ment of
	Prepare patient reports Presents reports		Write nurses notes and present the patient report of 2-3 assigned patient	perfor -mance with rating scale
	Monitor vital signs	Vital signs • Measure, Records and interpret alterations in body temperature, pulse respiration and blood pressure	Lab practice Measure Vital signs of assigned patient	Assessment of each skill with checklist Completion of activity record
	Perform health assessment of each body system	Health assessment  6. Health history taking  7. Perform assessment:  - General  - Body systems  8. Use various methods of physical examination  9. Inspection, Palpation,  10. Percussion,  Auscultation,  11. Olfaction  12. Identification of system wise deviations		
	Provide basic nursing care to	Prepare Patient's unit:  • Prepare beds:	Practice in lab & hospital	Assessment of each skill with

Areas	Time (Hrs)	Objectives	Skills	Assignments	Assessment methods
	(HIS)	patients	<ul> <li>Open, closed, occupied,</li> <li>Operation, amputation,</li> <li>Cardiac, fracture, burn, divided &amp; Fowlers bed</li> <li>Pain assessment and provision for comfort</li> <li>Use comfort devices</li> <li>Hygienic care:         <ul> <li>Oral hygiene:</li> <li>Baths and care of pressure points</li> <li>Hair wash, Pediculosis treatment</li> </ul> </li> <li>Feeding:         <ul> <li>Oral, Enteral, Naso / Orogastric, gastrostomy and Parenteral feeding</li> <li>Naso-gastric insertion, suction, and irrigation</li> </ul> </li> <li>Assisting patient in urinary elimination         <ul> <li>Provides urinal/bed pan</li> <li>Condom drainage</li> <li>Perineal care</li> <li>Catheterization</li> <li>Care of urinary drainage</li> </ul> </li> <li>Bladder irrigation         <ul> <li>Assisting bowel</li> <li>Elimination:</li></ul></li></ul>	Simulated exercise on CPR manikin	rating scale Completion of activity record

Areas	Time (Hrs)	Objectives	Skills	Assignments	Assessment methods
			Trendelenburg position		

Areas	Time (Hrs)	Objectives	Skills	Assignments	Assessment methods
			<ul> <li>Assist patient in Moving, lifting, transferring, walking</li> <li>Restraints</li> </ul>		
			Oxygen administration		
			Suctioning: oropharyngeal, nasopharyngeal		
			Chest physiotherapy and postural drainage		
			Care of Chest drainage		
			CPR- Basic life support		
			Intravenous therapy		
			Blood and blood component therapy		
			Collect/assist for collection of specimens for investigations Urine, sputum, faeces, vomitus, blood and other body fluids		
			Perform lab tests:  Urine: sugar, -albumin, acetone Blood: sugar (with strip glucometer)		
			Hot and cold applications: local and general Sitz bath		
			Communicating and assisting with self-care of visually & hearing impaired patients		
			Communicating and assisting with self-care of mentally challenged/disturbed patients		

Areas	Time (Hrs)	Objectives	Skills	Assignments	Assessmer methods
			Recreational and diversional therapies  Caring of patient with		
		Perform infection control procedures	<ul> <li>alteration in sensorium</li> <li>Infection control</li> <li>Perform following procedures:         <ul> <li>Hand washing techniques</li> <li>(Simple, hand antisepsis and surgical antisepsis (scrub)</li> </ul> </li> <li>Prepare isolation unit in lab/ward</li> <li>Practice technique of wearing and removing Personal protective equipment (PPE)</li> <li>Practice Standard safety precautions (Universal precautions)</li> </ul>	Observation study -2 Department of Infection control & CSSD Visits CSSD write observation report Collection of samples for culture Do clinical posting in	Assess observation study with checklist Evaluate all procedures with checkli
			Decontamination of equipment and unit: - Surgical asepsis:  Sterilization  Handling sterilized equipment  Calculate strengths of lotions,  Prepare lotions  Care of articles	infection control department and write report Practice in lab/ward	
		Provide care to pre and post operative patients Perform procedures for care of wounds	Pre and post operative care:  Skin preparations for surgery: Local Preparation of Post operative unit Pre & post operative teaching and counseling Pre and post operative monitoring Care of the wound		

Areas	Time (Hrs)	Objectives	Skills	Assignments	Assessment methods
	(HIS)	Administer drugs	<ul> <li>Dressings, Suture Care, care of Drainage, Application of Bandages, Binders, Splints &amp; Slings</li> <li>Bandaging of various body parts</li> <li>Administration of medications         <ul> <li>Administer Medications in different forms and routes</li> </ul> </li> </ul>		methous
			Rectum Inhalations: dry and moist		
		<ul> <li>Provide care to dying and dead</li> <li>Counsel and support relatives</li> </ul>	<ul> <li>Care of dying patient</li> <li>Caring and packing of dead body</li> <li>Counseling and supporting grieving relatives</li> <li>Terminal care of the unit</li> </ul>		

# Prescribed Internal Assessment Weightage:

# <u>NURSING FOUNDATIONS – PRACTICAL</u>

Internal Assessment	:	Practical Examination		- 25
		Clinical Evaluation		-10
		<b>Procedural Demonstration</b>	-	5
		Practical Record	-	<b>5</b>
		Observational Study	-	5

### **PSYCHOLOGY**

Placement: First year Time: Theory - 80 hours

**Course Description:** 

This course is designed to assist the students to acquire knowledge of fundamentals of psychology and develop an insight into behaviour of self and others. Further it is aimed at helping them to practice the principles of mental hygiene for promoting mental health in nursing practice.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	2	Describe the history, scope and methods of psychology	<ul> <li>Introduction</li> <li>History and origin of science of psychology</li> <li>Definitions &amp; Scope of Psychology</li> <li>Relevance to nursing</li> <li>Methods of Psychology</li> </ul>	Lecture discussion	Essay type Short answer
II	7	Explain the biology of Human behaviour	Biology of behaviour  • Body mind relationship- modulation process in health and illness  • Genetics and behaviour: Heredity and environment  • Brain and behaviour: Nervous System,, Neurons and synapse,  • Association Cortex, Rt and Lt Hemispheres  • Psychology of Sensations  • Muscular and glandular controls of behaviour  • Nature of behaviour of an organism/Integrated_responses	Lecture discussion	<ul><li>Essay type</li><li>Short answers</li></ul>
III	24	Describe various cognitive processes and their applications	Cognitive processes  • Attention: Types, determinants, Duration & degree, alterations  • Perception: Meaning, Principles, factors affecting, Errors, • Learning: Nature, Types, learner and learning, Factors influencing, laws and theories, process, transfer, study habits • Memory: Meaning, Types, Nature Factors influencing, Development Theories and methods of memorizing and Forgetting Thinking: Types and levels, stages of development, Relationship with	Lecture Discussion  Psychometric assessment: Practice sessions	Essay type Short answers

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			language and communication Intelligence: Meaning, classification, uses, theories Aptitude: Concept, types, Individual differences and variability Psychometric assessments of cognitive processes Alterations in cognitive processes Applications		
IV	12	Describe motivation, emotions, stress, attitudes and their influence on behaviour	Motivation and Emotional Processes:	Lecture Discussion Role plays Case Discussion Demonstration	Essay type Short answers
V	9	Explain the concepts of personality and its influence on behaviour	Personality Definitions, topography, types, Theories	Lecture discussion Demonstration	Essay type Short answers
VI	9	Describe psychology of people during the life cycle	Developmental Psychology	Lecture Discussion Case Discussion	Essay type Short answers
VII	11	Describe the characteristics of Mentally healthy Person  Explain ego defence mechanisms	Mental hygiene and mental Health	Lecture Discussion Case Discussion Role play Demonstration	Essay type Short answers

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			strategies and services		
			<ul> <li>Ego Defence mechanisms and</li> </ul>		
			implications		
			<ul> <li>Personal and social adjustments</li> </ul>		
			<ul> <li>Guidance and counseling</li> </ul>		
			• Role of nurse		
VIII	6		Psychological assessment & tests	Lecture	Assessment
			1	Discussion	of practice
		assessments and	Principles, Uses, Interpretations and Role	Demonstration	
		role of nurse	of nurse in psychological assessment	Practice sessions	

### Prescribed Internal Assessment Weightage:

Internal Assessment : Term Test Assignment - 30

- 20

### **MICROBIOLOGY**

Placement: First year Time: Theory - 80hours

(Theory 60+ 20 lab)

#### **Course Description:**

This course is designed to enable students to acquire understanding of fundamentals of Microbiology and identification of various micro-organisms. It also provides opportunities for practicing infection control measures in hospital and community settings.

Unit	Tir (Ha		Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	5		Explain concepts and principles of microbiology and their Importance nursing	<ul> <li>Introduction:</li> <li>Importance and relevance to nursing</li> <li>Historical perspective</li> <li>Concepts and terminology</li> <li>Principles of microbiology</li> </ul>	Lecture Discussion	Short answer questions Objective type
П	14	7	Describe structure, classification morphology and growth of bacteria Identify Microorganisms	General characteristics of Microbes  Structure and classification of Microbes  Morphological types Size and form of bacteria Motility Colonization Growth and nutrition of microbes Temperature Moisture Blood and body fluids Laboratory methods for Identification of Microorganisms Staining techniques, Gram staining, Acid fast staining, Hanging drop preparation Culture; various medias	Lecture Discussion Demonstration	Short answer questions Objective type

Unit	Tir (Hı		Learning Objectives	Content	Teaching Learning Activities	Assessment methods
III	14	2	Describe the methods of infection control Identify the role of nurse in hospital infection control programme	Infection control • Infection: Sources, portals of entry and exit, transmission • Asepsis • Disinfection; Types and methods • Sterilization; Types and Methods Chemotherapy and antibiotics • Standard safety measures	Lecture Discussion Demonstration Visits to CSSD Clinical practice	Short answers Objective type
				Biomedical waste management     Role of Nurse     Hospital acquired infection     Hospital infection control programme     Protocols, collection of samples, preparation of report and status of rate of infection in the unit/hospital, nurse's accountability, continuing education etc.		
IV	16	6	Describe the different disease producing organisms	Pathogenic organisms  • Micro-organisms  - Cocci — gram positive and gram negative bacilli— gram positive and gram negative Spirochaete  Mycoplasma Rickettsiae Chlamydiae  • Viruses -  • Fungi -Superficial and Deep mycoses  • Parasites  • Rodents & vectors Characteristics, Source, portal of entry, transmission of infection Identification of disease producing micro-organisms Collection, handling and transportation of various specimens	Lecture Discussion Demonstration	Short answer questions Objective type
V	11	5	Explain the	Immunity	Lecture	Short answers

Unit	Tir (Hı	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		concept of immunity, hyper sensitivity and immunization	<ul> <li>Immunity-Types, classification</li> <li>Antigen and antibody reaction</li> <li>Hypersensitivity — skin test</li> <li>Serological tests</li> <li>Immunoprophylaxis</li> <li>Vaccines &amp; sera -Types &amp; Classification, storage and handling, cold chain</li> <li>Immunization for various diseases</li> <li>-Immunization Schedule</li> </ul>	Discussion Demonstration Clinical practice	Objective type

### **Prescribed Internal Assessment Weightage:**

### **MICROBIOLOGY**

Internal Assessment : Term Test - 30

Assignment - 20

### INTRODUCTION TO COMPUTERS

Placement: First year Time: Theory - 55 hours

**Practical – 20hours** 

### **Course Description:**

This course is designed for students to develop basic understanding of uses of computer and its applications in nursing.

Unit	Time (Hrs)		Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			ű			
I	5		Identify & define various concepts used in computer identify application of computer in nursing	<ul> <li>Introduction:</li> <li>Concepts of Computers</li> <li>Hardware and software; trends and technology</li> <li>Application of computers in nursing</li> </ul>	Lecture Discussion Demonstration	Short answers Objective type
II	15	10	Describe and Use the Disk Operating System Demonstrate skill in the use of MS Office	• Introduction to disk- operating system DOS c Windows (all version) • Introduction u MS-Word MS-Excel with pictorial presentation MS-Access MS-Power point	Lecture Discussion Demonstration Practice Session	Short answer questions Objective type Practical Exam
III	10	3	Demonstrate skill ir using multi-media Identify features of computer aided teaching and testing	Multimedia; types & uses Computer aided teaching & testing.	Lecture Discussion Demonstration	Short answers Objective type Practical Exam and Viva Voce
IV	5	3	Demonstrate use of internet and Email	Use of Internet and: e-mail	Lecture Discussion Demonstration Practice Session	Short answers Objective type Practical Exam and Viva Voce
V	10	2	Describe and use the statistical packages	Statistical packages: types and their features	Lecture Discussion Demonstration Practice Session	Short answers Objective type Practical Exam and Viva Voce
VI	10	2	Describe the use of Hospital .Management System	Hospital Management System: Types and uses	Lecture Discussion Demonstration	Short answer questions Objective type Practical Exam and Viva Voce

### INTRODUCTION TO COMPUTERS 100 marks

Internal Examination: 100

### References

- 1.N.K.Anand & Shikha Goel ,Computers for Nurses, A.I.T.B.S. Publishers ,India.2009.
- 2. Thacker N Computers for Nurses, India. 2009

# **SOCIOLOGY**

Placement: Second year Theory- 80 Hours

**Course Description:** 

This course is designed to introduce the concepts of sociology related to community and social institutions in India and its relationship with health, illness and nursing.

Uni t	Time (Hrs)		Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	1	iı O	State the mportance of sociology n Nursing	<ul> <li>Introduction</li> <li>Definition of Sociology</li> <li>Nature and Scope of the discipline</li> <li>Importance and application of Sociology in Nursing</li> </ul>	> Lecture Discussion	<ul><li>Essay type</li><li>Short answers</li></ul>
II	3	ii re o ii a	Describe the nter- elationship of individual n society and community	<ul> <li>Individual &amp; Society</li> <li>Society and         Community</li> <li>Nature of Society</li> <li>Difference between         Society and         Community</li> <li>Process of         Socialization and         individualization</li> <li>Personal         disorganization</li> </ul>	> Lecture Discussion	<ul><li>Essay type</li><li>Short</li><li>answers</li></ul>
III	5	iı c o	Describe the influence of culture and on health and lisease	Culture  • Nature of culture  • Evolution of culture  • Diversity and uniformity of culture  • Culture and socialization  • Transcultural society  • Influence on health and disease	Lecture Discussion Panel Discussion	Essay type Short answers
IV	6	v se a	dentify various ocial groups and their nteractions	Social groups and Processes The meaning and classification of groups Primary & Secondary	Lecture Discussion	Essay type Short answers

t (Hrs)	Chioctivos	Content	Teaching Learning	Assessment
	Objectives	C	Activities	methods
		Group In-group V/s. Out-group, Class Tribe, Caste Economic, Political, Religious groups, Mob, Crowd, Public and Audience Interaction & Social Processes Co-operation, Competition, Conflict Accommodation, Assimilation & Isolation		
gro pop Ind	owth of opulation in dia and its apact on health	Population • Society and population • Population distribution in India- Demographic characteristics • Malthusian theory of Populations • Population explosion in India and its impact on health status • Family welfare programmes	Lecture Discussion Community identification	Essay type Short answers Assessment of report on community identification
ins fan	escribe the stitutions of mily and arriage in India	Family and Marriage  • Family- Functions  • Types-Joint, Nuclear, Blended and extended family: Characteristics  • The Modern Family — Changes, Problems-Dowry etc., welfare Services  • Changes & legislations on family and marriage in India - marriage acts  • Marriage: Forms and functions of marriage,  • Marriage and family problems in India  • Family, marriage and their influence on health and health practices	Lecture Discussion Family Case study	Essay type Short answers Assessment of family case study
VII 9 De	escribe the	Social Stratification	Lecture	Essay type

Uni	Time	Learning	Content	<b>Teaching Learning</b>	Assessment
t	(Hrs)	Objectives		Activities	methods
		class and	Meaning & types of	Discussion	Short answers
		caste system and	social stratification	Community survey	Assessment of
		their influence	The Indian Caste System-		report on
		on health and	origin & features		community
		health practices	Features of Caste in India		survey
			Today		
			Social Class system and		
			status		
			Social Mobility-Meaning		
			& Types		
			• Race as a biological		
			concept, criteria of racial		
			classification		
			• Salient features of		
			Primary races- Racism		
			• Influence of Class, Caste		
			and Race on health and		
			health practices		
VIII	8	Describe the	Types of Communities in	Lecture	Essay type
		types of	India	Discussion	Short answers
		communities	(Rural, Urban and	Visits to rural and	Assessment of'
		in India, their	Regional)	urban	report on
		practices and the	Features of village	community	community
		impact on health	community&	Community survey	survey
			Characteristics of Indian		
			villages- Panchayat		
			system, social dynamics		
			Community Development		
			project & planning		
			Changes in Indian Rural		
			Life		
			Availability of health		
			facilities in rural and its		
			impact on health and		
			health practices		
			Urban Communityfeatures		
			The growth of cities:		
			Urban isation and its		
			impact on health and		
			health practices		
			Major Urban problems-		
			Urban Slums		
			Region: Problems and		
			impact on Health		

Uni	Time	Learning	Content	<b>Teaching Learning</b>	Assessment
t	(Hrs)	Objectives	Content	Activities	methods
IX	6	Explain the process of Social Change	<ul> <li>Social Change</li> <li>Nature and process of Social Change</li> <li>Factors influencing Social change: cultural change, Cultural lag.</li> <li>Introduction to Theories of social change: Linear, Cyclical, Marxian, Functional Role of nurse-Change agents</li> </ul>	Lecture Discussion	Essay type Short answers
X	6	Explain the process of Social Change	Social organization and social system  • Social organization: elements, types  • Democratic and authoritarian modes of participation,  • Voluntary associations  • Social system: Definition and Types of social system  • Role and Status as structural elements of social system  Inter-relationship of institutions	Lecture Discussion Observation visits	Essay type Short answers Assessment of visit reports
XI	4	Explain the nature and process of social control	Social Control  Nature and process of social control Political, Legal, Religious, Educational, Economic,  Industrial and Technological systems, Norms & Values-Folkways & Mores Customs, Laws and Fashion Role of Nurse.	Lecture Discussion Community survey	Essay type Short answers  Assessment of report on community survey.
XII	17	Describe the role of the nurse in	Social Problems • Social disorganization	Lecture Discussion	Essay type Short

Uni t	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
t		O	• Control & planning: poverty, housing, illiteracy, food supplies, prostitution, rights of women & children, vulnerable groups: Elderly, handicapped, minority groups and other marginalized groups, child labour, child abuse, delinquency and crime, substance abuse, HIOV/AIDS.		
			• Social Welfare programmes in India Role of nurse		

Internal Assessment : Term Test - 30

Assignment - 20

### **PHARMACOLOGY**

Placement: Second year Theory- 50 Hours

**Course Description:** 

Objectives: To enable the students to acquire understanding of Pharmacodynamics, Pharmacokinetics and Principles of Therapeutics and Nursing implications.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	8	Describe pharmaco- dynamics, pharmaco- kinetics, classification and the principles of drug administration	Introduction to pharmacology  Definitions Sources Terminology used Types: Classification Pharmacodynamies: Actions, therapeutic, Adverse, toxic Pharmacokinetics: absorption, distribution, metabolism, interaction, excretion Review: Routes and principles of administration of drugs Indian pharmacopoeia: Legal issues Rational use of drugs Principles of therapeutics	Lecture Discussion	Short answers Objective type
II	6	Explain chemotherapy of specific infections and infestations and nurse's responsibilities	Chemotherapy Pharmacology of commonly used; Penicillin Cephalosporins. Aminoglycosides Macrolide & Broad Spectrum Antibiotics Sulfonamides Quinolones. Antiamoebic Antimalarials AntheImintics Antiscabies agents Antiviral & anti-fungal agents.	Lecture Discussion Drug study/presentation	Short answers Objective type

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			<ul> <li>Antitubercular drugs</li> <li>Anti leprosy drugs</li> <li>Anticancer drugs</li> <li>Immuno-suppressants</li> <li>Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse</li> </ul>		
III	2	Describe Antiseptics, disinfectants, insecticides and nurse's responsibilities	Pharmacology of commonly used antiseptics, disinfectants and insecticides  • Antiseptics; Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse  • Disinfectants  • Insecticides	Lecture Discussion Drug study / presentation	Short answers Objective type
IV	2	Describe Drugs acting on Gastro Intestinal system and nurse's responsibilities	Drugs acting on G.I. system  • Pharmacology of commonly used-  - Antiemetics,  - Emetics  - Purgatives  - Antacids  - Cholinergic  - Anticholinergics  - Fluid and electrolyte therapy  - Anti diarrhoeals  - Histamines Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse	Lecture Discussion Drug study/presentation	Short answers Objective type
V	2	Describe Drugs used on Respiratory Systems and nurse's responsibilities	Drugs used on Respiratory Systems • Pharmacology of commonly used Antiasthmatics Mucolytics Decongestants Expectorants Antitussives	Lecture Discussion Drug study/presentation	Short answers Objective type

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Bronchodilators Broncho constrictors Antihistamines Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse		
VI	2	Describe Drugs used on Urinary System and nurse's responsibilities	Drugs used on Urinary System Pharmacology of commonly used-  • Diuretics and antidiuretics • Urinary antiseptics • Cholinergic and anticholinergics • Acidifiers and alkalanizeis • Composition, action, dosage, route, • indications, contraindications, drug • interactions, side effects, adverse • effects, toxicity and role of nurse	Lecture Discussion Drug study/presentation	Short' answers Objective type
VII	4	Describe Drugs used in De-addiction, emergency, deficiency of vitamins & rninerals, poisoning, for immunization and immuno suppression and nurse's responsibilities	Miscellaneous  • Drugs used in de-addiction  • Drugs used in CPR and emergency  • Vitamins and minerals  • Immunosuppressant  • Antidotes  • Antivenom  • Vaccines and sera	Lecture Discussion Drug study / presentation	Short answers Objective type
VIII	1	Describe Drugs used on skin and mucous membranes and nurse's responsi-	Drugs used on skin and mucous membranes  • Topical applications for skin, eye, ear, nose and buccal cavity Antipruritics	Lecture Discussion, Drug study / presentation	Short answers Objective Type

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		bilities	Composition, action, dosage,		
			route,		
			indications, contraindications,		
			drug		
			interactions, side effects,		
			adverse		
			effects, toxicity and role of		
			nurse		
IX	8	Describe	<b>Drugs acting on Nervous</b>	Lecture	Short
		Drugs used	system	Discussion,	answers
		on Nervous	Basic & applied pharmacology	Drug study /	Objective type
		System and	of commonly used: /)	Presentation	
		nurses	Analgesics and Anaesthetics		
		responsibilities	Analgesics		
			- Non steroidal anti		
			Inflammatory (NSAID) drugs		
			Antipyretics		
			Hypnotics and Sedatives		
			- Opioids		
			- Non-Opioids		
			- Tranquilizers		
			- General 1 & local anesthetics		
			- Gases: oxygen,		
			nitrousoxide,carbon dioxide		
			Cholinergicc and anti-		
			cholinergic:		
			Musclerelaxants		
			Major tranquilizers		
			Anti-psychotics		
			Antidepressants		
			Anticonvulsants.		
			Adrenergics		
			Noradregenics		
			Mood stabilizers		
			Acetylcholine		
			Stimulants		
			Composition, action, dosage,		
			route, indications,		
			contraindications, drug		
			interactions, side effects,		
			adverse effects, toxicity and		
			role of nurse		
X	5	Describe	Cardiovascular drugs	Lecture	Short
		Drugs used	Haematinics	Discussion	answers
		on Cardio-	• Cardiotonics,	Drug study	Objective
		vascular	Anti anginals	Presentation	Type
		System and	• Anti-hypertensives &		
		nurse's•	Vasodilators		
		respons-	• Anti-arrhythmics		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		bilities	<ul> <li>Plasma expanders</li> <li>Coagulants &amp; anticoagulants</li> <li>Antiplatelets &amp; thrombolytics</li> <li>Hypolipidemics</li> <li>Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity role of nurse</li> </ul>		
XI	4	Describe drugs used for hormonal disorders and supple- mentation, contraception and medical termination of pregnancy and nurse's responsi- bihties	Drugs used for hormonal disorders and supplementation, contraception and medical termination of pregnancy  Insulins & Oral hypoglycemics  Thyroid supplements and suppressants  Steroids, Anabolics  Uterine stimulants and relaxants  Oral contraceptives  Other estrogen-progestrone preparations  Corticotrophine & Gonadotropines  Adrenaline.  Prostaglandins -  Calcium salts  Calcium regulators  Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and	Lecture Discussion Drug study / presentation	Short answers Objective type
XII	6	Demonstrate awareness of the common drugs used in alternative system of medicine	role of nurse  Introduction to Drugs used in alternative systems of medicine:  • Ayurveda, Homeopathy, Unani and Siddha etc	Lecture Discussion Observational Visits	Short answers Objective type

Internal Assessment : Term Test - 15

Assignment - 10

### **PATHOLOGY AND GENETICS**

Placement: Second year Time: Theory — 60 hours

Section A- Pathology Pathology: 40 hrs (Theory 30 and Practical 10)

### **Course Description:**

This course is designed to enable students to acquire knowledge of pathology of various disease conditions and apply this knowledge in practice of nursing.

Unit	Tin (H)		Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	5		Define the common terms used in pathology. Appreciate the deviations from normal to abnormal structure and functions of the body system.	<ul> <li>Introduction</li> <li>Importance of the study of pathology</li> <li>Definition of terms</li> <li>Methods and techniques</li> <li>Cellular and Tissue changes</li> <li>Infiltration and regeneration</li> <li>Inflammations and Infections</li> <li>Wound healing</li> <li>Vascular changes</li> <li>Cellular growth, Neoplasms</li> <li>Normal and Cancer cell</li> <li>Benign and Malignant growths</li> <li>In situ carcinoma Disturbances of fluid and electrolyte imbalance.</li> </ul>	Lecture Discussion Explain using Charts	Short answer questions Objective type
II	14	5	Explain Pathological changes in disease conditions of various systems	Special pathology  Pathological changes in disease conditions of various systems:  Respiratory tract Tuberculosis, Bronchitis, Pleural effusion and pneumonia, Lung abscess, emphysema, bronchiectasis, Bronchial asthma, Chronic obstructive Pulmonary disease & tumours	Lecture Discussion Explain using Charts, slides, specimen, X- rays and Scans Visit to Pathology lab, endoscopy unit and OT	Short answer Objective type

Unit	Tir (H	rs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
	T	P	Objectives		retivities	methous
				Cardiovascular system		
				Pericardial effusion		
				- Rheumatic heart disease		
				- Infective endocarditis,		
				atherosclerosis,		
				- Ischemia, infarction &		
				aneurysm		
				Gastro Intestinal Tract		
				- Peptic ulcer, typhoid		
				- Carcinoma of GI tract -		
				buccal, Esophageal, - Gastric & intestinal		
				Liver,Gall bladder &		
				pancreas		
				- Hepatitis, Chronic liver		
				abscess, cirrhosis		
				- Tumours of liver, gall bladder		
				and pancreas,		
				- Cholecystitis		
				- Kidneys & Urinary tract		
				- Glomerulonephritis,		
				pyelonephritis		
				- Calculi, renal failure, renal		
				carcinoma & cystitis		
				- Male genital systems		
				Cryptorchidism testicular		
				atrophy		
				- Prostatic hyperplasia,		
				Carcinoma Penis &		
				prostate		
				<ul> <li>Female genital system.</li> <li>Fibroids</li> </ul>		
				Carcinoma cervix and		
				Endometri		
				- Vesicular mole,		
				choriocarcinoma		
				- Ectopic gestation		
				- Ovarian cyst & tumours		
				Cancer Bre		
				Central Nervous system		
				Hydrocephalus,		
				Meningitis, encephalitis,		
				Vascular disorders		
				thrombosis, embolism		
				- Stroke, paraplegia,		
				quadriplegia		
				- Tumours, meningiomas		

		me	Learning		Teaching Learning	Assessment
Unit	(H T	rs) P	Objectives	Content	Activities	methods
				gliomas Metastatictumour skeletal system Bone healing, osteoporosis, osteomyel itis Arthritis & tumours.		
III	6	3	Describe various laboratory tests in assessment and monitoring of disease conditions	Clinical pathology Various blood and bone marrow tests in assessment and monitoring of disease conditions Hemoglobin .RBC. White cell & platelet counts Bleeding time, clotting time and prothrombine time - Blood grouping and cross matching - Blood chemistry Blood culture - Serological and immunological tests - Other blood tests - Examination of Bone marrow - Methods of collection of blood specimen for various clinical pathology, biochemistry, microbiology tests, inference	Lecture Discussion Demonstration Visit to Clinical Pathology & Biochemistry lab and Blood bank	Short answers Objective type
IV	4	1	Describe the laboratory tests for examination of body cavity fluids, transudates and exudates	Examination of body cavity fluids, transudates and exudates The laboratories tests used in CSF analysis Examination of other body cavity fluids, transudates and exudates sputum, wound discharge etc • Analysis of gastric and duodenal contents Analysis of semen-sperm count, motility and morphology and their importance in infertility Methods of collection of CSF and other cavity fluids specimen	Lecture Discussion Demonstration	Short answers Objective type

Unit		me (rs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
				for various clinical pathology, biochemistry, microbiology tests, inference and normal values		
V	1	1	Describe the laboratory tests for examination of Urine and faeces	Urine and faeces  • Urine  - Physical characteristics  - Analysis Culture and sensitivity Faeces Characteristics Stool examination: occult blood, ova, parasite and cyst, reducing substance etc. Methods of collection for various tests, inference and normal values	Lecture Discussion Demonstration	Short answers Objective type

**Section- B Genetics** 

Placement: Second Time: Theory — 20

hours

### **Course Description:**

This courses is designed to enable students to acquire understanding of Genetics, its role in causation and management of defects and diseases

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	4	Explain nature, principles and perspectives of heredity	Introduction:  Practical application of genetics in Nursing Impact of genetic condition on families Review of cellular division mitosis and meiosis. Characteristics and structure of genes Chromosomes — sex determination Chromosomal aberrations Patterns of inheritance Mendalian theory of inheritance Multiple allots and blood groups Sex linked inheritance Mechanism of inheritance Errors in transmission (Mutation)	Lecture Discussion Explain using charts, slides	Short answers Objective type
II	4	Explain Maternal, prenatal and genetic influences on development of defects and diseases	Maternal, prenatal and genetic influences on development of defects and diseases  Conditions affecting the mother: genetic and infections Consanguinity atopy Prenatal nutrition and food allergies.  Maternal Age Maternal drug therapy Prenatal testing and diagnosis Effect of Radiation, drugs and chemicals Infertility Spontaneous abortion	Lecture Discussion Explain using charts, slides	Short answers Objective Type

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Neural Tube Defects and the role of folic acid in lowering the risks Down syndrome (Trisomy 21)		
III	3	Explain the screening methods for genetic defects and diseases in neonates and children	Genetic testing in the neonates and children • Screening for - Congenital abnormalities - Developmental delay - Dysmorphism	Lecture Discussion Explain using charts, slides	Short Answers Objective type
IV	3	Identify genetic disorders in adolescents and adults	Genetic conditions of adolescents and adults  Cancer genetics — Familial Cancer  Inborn errors of metabolism  Blood group alleles and haematological disorder  Genetic haemochromoatosis  Huntington's disease  Mental illness	Lecture Discussion Explain using charts, slides	Short answers Objective Type
V	6	Describe the role of nurse in genetic services and counselling	Services related to Genetics . Genetic testing • Human genome project • Gene therapy • The Eugenics movement • Genetic Counselling Legal and Ethical issues Role of nurse	Lecture Discussion	Short answers Objective Type

Internal Assessment : Term Test - 15 Assignment - 10

# MEDICAL SURGICAL NURSING (ADULT INCLUDING GERIATRICS)-I

Placement: Second year Theory - 210 Hours
Practical - 800 hours

### **Course Description:**

The purpose of this course is to acquire knowledge and develop proficiency in caring for patients with medical and surgical disorders in varieties of health care settings and at home.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessmen methods
	15	Appreciate the trends in medical and surgical nursing.  Describe the role of a nurse in caring for adult patient in hospital and community.  Describe the concepts of Medical Surgical asepsis	Introduction: Introduction to medical surgical nursing- Evolution and trends of medical and surgical nursing Review of Concepts of Health and illness Disease-concepts, causations, classification- International Classification Diseases (ICD- 10 or later version), Acute illness Chronic illness & Terminal illness, stages of illness Review of concepts of comprehensive nursing care in medical surgical conditions based on nursing process. Role of Nurse, patient and family in care of adult patient Role and responsibilities of a nurse in medical surgical settings: Outpatient department. In-patient unit Intensive care unit. Home and Community settings Introduction to Medical Surgical asepsis Inflammation and Infection Immunity Wound healing Care of Surgical Patient Pre-operative Intra operative Post Operative	Lecture discussion Demonstration Practice session Supervised clinical practice	Short answers Objective Type Assessment of skills with check list
	1	1			1

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessmer methods
II	15	Describe the common signs, symptoms, problems and their Specific nursing interventions	Common signs and symptoms and management  Fluid and electrolyte imbalance.  Vomiting  Dyspnea and cough, respiratory obstruction  Fever  Shock  Unconsciousness, Syncope  Pain  Incontinence  Edema  Age related problems-geriatric	Lecture discussion Seminar Case discussion	Short answers Objective Typ
III	20	Describe the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of respiratory systems	Nursing management of patients (adults including elderly) with respiratory problems  • Review of anatomy and physiology of respiratory system,  • Nursing Assessment-History and Physical assessment  • Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of adults including elderly with — Upper Respirator' that infection Bronchitis Asthma Emphysema Empyema Atelectasis Chronic Obstructive Pulmonary Diseases (COPD) Bronchiectasis Pneumonia	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions/Seminar Health education Supervised clinical practice book /presentation	Essay type Short answers Objective type Assessment of skills with che list Assessment of patient management problem

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			<ul> <li>Pulmonary tuberculosis</li> <li>Lung abscess</li> <li>Pleural effusion</li> <li>Cysts and Tumours</li> <li>Chest injuries</li> <li>Respiratory arrest and insufficiency</li> <li>Pulmonary embolism special therapies, alternative therapies</li> <li>Nursing procedures</li> <li>Drugs used in treatment of respiratory disorders</li> </ul>		
IV	30	Describe the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of digestive systems	Nursing management of patient (adults including elderly) with disorders of digestive system  Review of anatomy and physiology of digestive system  Nursing Assessment-History and Physical assessment  Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management  Disorders of  Oral cavity- lips, gums, and teeth  Oesophagus —inflammation? stricture, obstruction, bleeding and tumours  Stomach and deudenumhiatus hernia, gastritis, peptic and deudenal ulcer, bleeding, tumours, pyloric stenosis  Small intestinal disorders inflammation and infection, entritis, malabsorption, obstruction, tumour and perforation  Large intestinal disorders-Colitis, inflammation and infection and tumour and lump	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions/Seminar Health education Supervised clinical practice Drug book /presentation	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
V	30	Describe the etiology, patho physiology, clinical manifestations, diagnostic measures and management of patients (adults including elderly) with blood and cardiovascular problems Describes the vascular conditions and its nursing management	<ul> <li>Appendix-inflammation, mass, abscess, rupture</li> <li>Anal &amp; Rectum; hemorrhoids, fissures, Fistulas</li> <li>Peritonitis/acute abdomen Pancreas; inflammation, cyst, abscess and tumours</li> <li>Liver; inflammation, cyst, abscess, cirrhosis, portal hypertension, hepatic failure, tumours</li> <li>Gall Bladder; inflammation, obstruction, stones and tumours</li> <li>Special therapies, alternative therapies</li> <li>Nursing procedures Drugs used in treatment of disorders of digestive system</li> <li>Nursing management of patient (adults including elderly) with blood and cardio vascular problems</li> <li>Review of anatomy and physiology of blood and cardio vascular system,</li> <li>Nursing Assessment-History and Physical assessment</li> <li>Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics &amp; nursing management of-</li> <li>Vascular system</li> <li>Hypertension, Hypotension</li> <li>Artherio sclerosis</li> <li>Raynaud's disease</li> <li>Aneurism and Peripheral vascular disorders</li> <li>Heart</li> <li>Coronary artery diseases</li> <li>Ischemic Heart Disease</li> <li>Cornory atherosclerosis</li> </ul>	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions / Seminar Health education Supervised clinical practice Drug book /presentation Visit to blood bank Participation in blood donation camps Counseling	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Angina pectoris		
			<ul> <li>Myocardial infarction</li> </ul>		
			<ul> <li>Valvular disorders of the</li> </ul>		
			heart		
			- Congenital and acquired		
			- Rheumatic Heart diseases		
			• Endocarditis, Pericarditis		
			Myocarditis		
			Cardio Myopathies		
			Cardiac dysrhythmias, Heart		
			Block		
			Congestive cardiac failure		
			Cor-pulmonale, pulmonary		
			edema, cardiogenic shock,		
			cardiac tamponade		
			Cardiac emergencies and		
			arrest		
			Cardio Pulmonary		
			Resuscitation (CPR)		
			• Blood		
			• Anaemias		
			Polycythemia		
			Bleeding disorders; clotting		
			factor defects and platelets		
			defects		
			• Thalassemia		
			• Leukaemias		
			• Leukopenias and		
			agranulocytosis		
			• Lymphornas		
			• Myelornas		
			• Special therapies		
			• Blood transfusion, safety		
			checks, procedure and		
			requirements, management		
			of adverse transfusion		
			reactions:, records for blood		
			transfusion.		
			Management and counseling     of blood denotes the betterny.		
			of blood donors, phlebotomy		
			procedure, and post donation		
			management. Blood hank		
			functioning and hospital		
			transfusion committee. Bio-		
			safety and waste management		
			in relation to blood transfusion		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
VI			Role of a nurse in Organ donation, retrieval and banking     Alternative therapies     Nursing procedures     Drugs used in treatment of blood and cardio vascular disorders      Nursing management of patient (adults including elderly) with genito-urinary problems     Review of anatomy and physiology of genito-urinary system     Nursing Assessment-History and Physical assessment     Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of     Nephritis     Nephrotic syndrome		
			<ul> <li>Nephrosis</li> <li>Renal calculus</li> <li>Tumours</li> <li>Acute renal failure</li> <li>Chronic renal failure</li> <li>End stage renal disease</li> <li>Dialysis, renal transplant</li> <li>Congenital disorders, urinary infections</li> <li>Benign prostate hypertrophy.</li> <li>Disorders of ureter, urinary bladder and urethera inflammation, infection, stricture, obstruction, tumour, prostrate</li> <li>Special therapies, alternative therapies</li> <li>Nursing procedures</li> <li>Drugs used in treatment of genitourinary disorders.</li> </ul>		

VII	5	Describe the etiology, pathophysiology,	Nursing Management of disorders of male(adults including elderly) reproductive system	Lecture discussion Explain using	Essay type Short answers
		clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of male reproductive system	<ul> <li>Review of anatomy and physiology of male reproductive system</li> <li>Nursing Assessment-History and Physical assessment</li> <li>Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics &amp; nursing management of disorders of male reproductive system</li> <li>Congenital malformations; Hypospadiasis</li> <li>Alospadiasis, Epispadiasis</li> <li>Infections</li> <li>Testis and adjacent structures Penis</li> <li>Prostate: inflammation, infection, hypertrophy, tumour</li> <li>Sexual Dysfunction Infertility</li> <li>Contraception</li> <li>Breast; gynecomastia, tumour</li> <li>Climacteric changes Special therapies, alternative therapies Nursing procedures Drugs used in treatment of disorders of male reproductive system.</li> </ul>	Charts, graphs Models, films, slides Demonstration Practice session Case discussions/Seminar Health education Supervised clinical practice Drug book / presentation	Objective type Assessment of skills with check list Assessment of patient management problem
VIII	10	Describe the etiology, patho physiology, clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of endocrine system	Nursing management of patient(adults including elderly) with disorders of endocrine system  • Review of anatomy and physiology of endocrine system  • Nursing Assessment-History and Physical assessment  • Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of-	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions / Seminar Health education Supervised clinical practice	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			<ul> <li>Disorders of Thyroid and Parathyroid</li> <li>Diabetes mellitus</li> <li>Diabetes insipidus</li> <li>Adrenal tumour</li> <li>Pituitary disorders.</li> <li>Special therapies, alternative' therapies</li> <li>Nursing procedures Drugs used in treatment of disorders of endocrine system.</li> </ul>		
IX	10	Describe the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of Skin	Nursing management of patient (adults including elderly) with disorders of Integumentary system  Review of anatomy and physiology of Skin and its appendages  Nursing Assessment-History and Physical assessment  Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of disorders of skin and its appendages —  Lesions and abrasions  Infection and infestations; Dermititis  Dermatoses; infect mis and Non infectious  "inflammatory dermatoses"  Acne Vulgaris  Allergies and Eczema  Psoriasis  Malignant melanoma  Alopecia Special therapies, alternative therapies Nursing procedures Drugs used in treatment of disorders of Integumentary system.	Lecture discussion Explain using Charts. graphs Models, films, slides Demonstration Practice session Case discussions / Seminar Health education Supervised clinical practice Drug book / presentation	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
X	15	Describe the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients (adults includin elderly) with disorders of musculoskeletal system	Nursing management of patient (adults including elderly) with musculoskeletal problems  Review of anatomy and physiology of musculoskeletal system,  Nursing Assessment-History and Physical assessment Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of Disorders of: Muscles, Ligaments and Joints - inflammation, infection, trauma Bones-inflammation, infection, dislocation, fracture, tumour and trauma Osteomalacia and osteoporosis Arthritis Congenital deformities Spinal column- defects and deformities, Tumor, Prolapsed inter vertebral disc, pott's spine Paget's disease Amputation Prosthesis Transplant & replacement surgeries Rehabilitation. Special therapies, alternative therapies Nursing procedures Drugs used in treatment of disorders of musculoskeletal system.	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions/Seminar Health education Supervised clinical practice Drug book /presentation	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem
XI	10	Describe the etiology, patho physiology, clinical manifestations, diagnostic	Nursing management of patient (adults including elderly) with Immunological problems  • Review of Immune system,  • Nursing Assessment-History and Physical assessment	Lecture discussion Explain using Charts, graphs Models, films, slides	Essay type Short answers Objective type Assessment

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		measures and management of patients (adults inc I tiding elderly) with disorders of Immunological system	Etiology, Pathophysiology, clinical manifestations, diagnosis. treatment modalities and medical, surgical, dietetics & nursing management of     Immunodeficiency disorder.     Primary immuno deficiency.     Phagocytic dysfunction B-cell and T-cell deficiencies     Secondary immunodeficiency syndrome (AIDS)     Incidence of HIV & AIDS Epidemiology     Transmission-Prevention of Transmission     Standard Safety precautions     Role of Nurse; Counseling     Health education and home care consideration.     National AIDS Control Program - NACO, various national and international agencies     Infection control program     Rehabilitation. Special therapies, alternative therapies Nursing procedures Drugs used in treatment of disorders of	Demonstration Practice session Case Discussions/Seminar Health education Supervised clinical practice Drug hook /presentation Orientation visit to Hospital Control system	of skills with check list Assessment of patient management problem
XII	20	Describe the etiology, patho physiology, clinical manifestations, diagnostic measures and management of patients (adults including elderly) with Communicable Diseases.	Nursing management of patient (adults including elderly) with Communicable Diseases  Overview of infectious disease, the infectious process Nursing Assessment-History and Physical assessment Epidemiology, infectious process, clinical manifestations, diagnosis, treatment, prevention and dietics. Control and eradication of common Communicable Diseases	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions/Seminar Health education	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient Management Problem

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
	(nrs)	Objectives	Tuberculosis diarrhoeal diseases hepatitis A - E herpes chickenpox smallpox typhoid meningitis gas gangrene leprosy. Dengue Plague Malaria Diptheria Pertussis Poliomyelitis Measles Mumps Influenza Tetanus Yellow fever Filariasis HIV, AIDS Reproductive Tract Infections Special infection control measures: Notification, Isolation, Quarantine, Immunization, Infectious Disease Hospitals Special therapies, alternative therapies Nursing procedures Drugs used in treatment of Communicable	Supervised clinical practice Drug book /presentation	problem
XIII	20	Describe the Organization and physical set up of operation theatre Identify the various instruments and equipments used for	diseases.  Peri operative nursing:  Organization and Physical set up of the Operation Theatre (OT): Classifications O.T. DESIGN Staffing Members of the OT team. Duties and responsibilities of nurse in O.T. Principles of Health and operating room attire.	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Supervised clinical practice Drug book /presentation	Essay type Short answers Objective type Assessment of skills with check list

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		used for common surgical procedures Describe the infection control measures in the Operation theatre Describe the role of the nurse in the Pen Operative nursing care	<ul> <li>Instruments,</li> <li>Sutures and suture materials</li> <li>Equipments</li> <li>O.T. tables and sets for common surgical procedures</li> <li>Positions and draping for common surgical procedures</li> <li>Scrubbing procedures</li> <li>Gowning and gloving</li> <li>Preparation of O.T. Sets</li> <li>Monitoring the patient during surgical procedures</li> <li>Maintenance of therapeutic environment in O.T.</li> <li>Standard Safety measures Infection control; fumigation, disinfection and sterilization</li> <li>Biomedical waste management</li> <li>Prevention of accidents and hazards in O.T</li> <li>Anaesthesia</li> <li>Types</li> <li>Methods of administration</li> <li>Effects and Stages</li> <li>Equipments</li> <li>Drugs</li> <li>Cardio Pulmonary</li> <li>Resuscitation (CPR)</li> <li>Pain management techniques</li> </ul>		
			Legal Aspects		

Internal Assessment : Term Test - 30 Assignment - 20

### Medical Surgical Nursing

#### **Recommended Books:**

Smeltzer – Brunner & Suddharth Textbook of Medical Surgical Nursing, 2010,LWW

Black – Medical Surgical Nursing, 2009, Elsevier

Lewis – Medical Surgical Nursing, 2008, Elsevier

### **Reference Books:**

Davidson's Principles & Practice of Medicine, 2010, Elsevier

Bailey & Love Short Practice of Surgery, 2008, Hodder Arnold

Timby – Introductory Medical Surgical Nursing, 2009, WK

Das – Textbook of Surgery, SD Publishers

Woods - Cardiac Nursing ,2010,LWW

Hickey – Neurologic & Neurosurgical Nursing, 2009, LWW

Morton – Critical Care Nursing, 2009, LWW

Thelan's Critical care Nursing, 2008, Elsevier

Spring House – Medical Surgical Nursing Made Incredibly Easy, 2008, LWW

Gulanick – Nursing care Plans, 2008, Elsevier

Carpenito – Nursing Care Plans & Documentation

Carlpenito – Nursing Diagnosis ,2009,LWW

Webber – Health assessment In Nursing ,2010,WK

Nettina - Lippincott manual of Nursing Practice, 2009, LWW

# Medical Surgical Nursing (Adult including Geriatrics) - I Practical

Placement: Second year Time: 800 hours

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
General	180 hrs	Provide	• Assessment of the	Dlan and aive	Assess
Medical	100 1118	nursing	patient	Plan and give care to 3-4	performance
Ward		care to adult	Taking history	assigned	with rating
			•	•	scale
(Respiratory,		patients with	Perform general and	patients	
GI. Endocrine,		medical	specific physical	Nursing care	Assess each
Renal,		disorders	examination.	plan-2	skill with
Hemotology		Counsel and	Identify alterations and	Nursing case	checklist
		educate	deviations	study!	Evaluation of
		patients	Practice medical surgical	presentation-I	case study!
		and families	asepsis- Standard safety	Drug	presentation
			measures	presentation- I	Completion of
			Administer medications	Maintain drug	practical record.
			Oral, IV, IM,	book	
			Subcutaneous	Maintain	
			• IV therapy	Practical record	
			IV canulation	book	
			Maintenance and		
			monitoring		
			<ul> <li>Oxygen therapy by</li> </ul>		
			different methods		
			<ul> <li>Nebulization</li> </ul>		
			• Chest physio therapy		
			Naso gastric feeding		
			Assist in common		
			diagnostic		
			Perform Assist in		
			therapeutic procedures		
			Blood and component		
			therapy		
			• Throat Suctioning		
			• Collect specimens for		
			common investigations.		
			Maintain elimination		
			Caricaturisation		
			Bowel wash		

Areas	Duration in hours	Objectives	Skills	Assignments	Assessme
General Surgical Ward (GI, Urinary, CTVS)	180 hrs	Provide pre and post operative nursing care to adult patients with surgical disorders Counsel and educate patients and families	Enema Urinary drainage • Maintain Intake, output and documentation • Counsel and teach related to specific disease conditions • Practice medical surgical asepsis- Standard safety measures • Pre operative preparation of patients • Post operative care — Receiving Pt, assessment, monitoring, care • Care of wounds and drainage • Suture removal • Ambulation and exercise • Naso gastric aspiration • Care of chest drainage • Ostomy care Gastrostomy Colostomy Enterostomy • Blood and component	Plan and give care to 3-4 assigned patients Nursing care plan - 2 Nursing case study! presentation - I Maintain drug book	Assess performance with rating scale Assess each skill with checklist Evaluation o case study! presentation Completion activity reco
Cardiolo gy ward	150 hrs	Provide nursing care to patients with cardiac disorders Counsel and educate patients and families	therapy • Practice universal precautions  Physical examination of the cardio vascular system Recording and interpreting ECG  Monitoring of patients  Preparation and assisting in non-invasive and invasive diagnostic procedures.  Administer cardiac drugs  Cardio pulmonary  Resuscitation	Plan and give care to 2-3 assigned patients Nursing care plan - I Nursing case study! Presentation Health talk - I Maintain drug book	Assess performance with rating s Assess each skill with checklist Evaluation o case study! Presentation health talk
Skin &	30 hrs	Identify skin	.Teach patients and families Practice medical and surgical asepsis Standard safety measures Assessment of patients with	Plan and give care to	Completion activity reco
Commu		problems	skin disorders	2-3 assigned patients	performanc

Areas	Duration in hours	Objectives	Skills	Assignments	Assessme methods
nicable diseases Ward		Provide nursing care to patients with Skin disorders & Communicable diseases Counsel and. educate patients and families	Assist in diagnostic and therapeutic procedures Administer topical medication Practice medical surgical asepsis - Standard safety measures Use of personal protective equipment (PPE) Give Medicated baths Counseling HIV positive patients Teach prevention of infectious diseases.	Health talk Counseling HIV positive patients and families -1 Maintain drug book	with rating s Evaluation health talk/Counsel session Completion activity reco
Orthopa edic ward	80 hrs	Provide nursing care to patients with musculo skeletal disorders Counsel and educate patients and families	Assessment of orthopaedic patients Assist in application of plaster cast and removal of cast Apply skin traction- buck's extension traction. Assist in application and removal of prosthesis Physiotherapy-Range of motion exercises (ROM), muscle strengthening exercises Crutch maneuvering technique. Activities of daily living Ambulation Teach and counsel patients and families	Plan and give care to 2-3 assigned patients Nursing care plan—I Nursing case study! presentation - 1 Maintain drug book	Assess performance with rating s Evaluation of Nursing care plan and Nursing case study! presentation Completion activity reco
Operatio n Theatre	180 hrs	Identify instruments used in common operations Participate in Infection control practice in the Operation Theatre Set-up the table/ trolleys for common	Scrubbing, gowning, gloving Identify instruments, suturing materials for common operations Disinfection, Carbolization, fumigation Preparation of instrument sets for common operations Sterilization of sharps and other instruments Prepare the OT table	Assist as a circulatory nurse in Major cases — 10 Minor cases-5 Assist as a scrub nurse in Major cases-1O Minor cases-5. Maintain drug book	Assess performance with rating scale Completion activity reco

Areas	Duration in hours	Objectives	Skills	Assignments	Assessmer methods
		operative	depending upon the operation		
		procedures	Positioning and monitoring		
		Assist in giving	of patients		
		anesthesia	Endotracheal intubation		
		Assist in the	Assisting in minor and major		
		operative	operations.		
		procedures	Handling specimens		
		Provide pen	Disposal of waste as per the		
		operative	guidelines		
		nursing care			

# Internship

Areas	Duration in weeks	Objectives	Skills	Assignments	Assessmer methods
ICU,	2	To gain	Assist in arterial	Arterial	Record hook
CCU,		proficiency in	puncture for blood gas	puncture-5	Checking wi
CARDI		ICU nursing	analysis.	Taking out	supervisor.
AC OT.		Develop	Perform ECG and	ECG stripe-5	
		advance	interpret accordingly.	Tracheal	
		skill in special	Conduct and analysis	suction-5	
		procedures used	pulse oximetry.	For all assigned	
		in critical care	Care with artificial	patients.	
		unit.	airway.	Oxygen	
		Identify	Assist in endotracheal	administration	
		potential	intubation.	by CPAP mask	
		problems and	Setting up ventilator,	and use Ambu	
		provide	Giving care in	bag.	
		accordingly.	ventilator.	Assessment for	
		Skill in setting		all assigned patients	
		and handling			
		ventilator			
		Administer	Drug sheet.	Nursing care of	
		injection in	Observation of special	Ventilator patients	
		infusion pump.	procedure in OT.	Drug sheet.	
		Record			
		accurately			
		findings and			
		medications.			
		Develop IPR			
		with family			
		members.			
		Acquint with			
		OT technique.			
Neuro	2	Develop skill in	Assess neurological	Assessment for	Record book
ICU,		neurological	status.	all assigned	Observation
ITU, OT		assessment:	Implement care to head	patients.	Checklist
		Give care to the	injury spinal injury patients.	Nursing care plan-2	

Areas	Duration in hours	Objectives	Skills	Assignments	Assessme methods
		Pt with head	Drug sheet.	Drug sheet	
		injury and	Pre and postoperative care		
		spinal injury.	with neuro surgery patients.		
		Care with chest			
		surgery and			
		Cranial surgery.			
Burns	2	Assess the	Nursing care		
and		severity of			
plastic		burns.			
Reconst		Administer			
r uctive		rehydration			
surgery		therapy.			
		Observe			
		reconstructive			
		surgery.			
OT	3	Identify		Assist —5 cases.	Record book
Lapro-		instruments			
ScopiC		Assist in OT set			
Ortho-		Up			
paedic		Supervise			
Eye		sterilization.			
ENT		Assist in OT			
		table lay out.			
		Observe			
		immediately			
		after operation.			
		Supervise			
		infection			
	1	control.			1

Internal Assessment	:	Practical Examination	- 25
		Clinical Evaluation	- 10
		Care Study	- 5
		Practical Record	- 5
		Observational Visit	- 5

### **Community Health Nursing - I**

Placement: Second year Theory - 100 Hours
Practical -160 hours

### **Course description:**

This course is designed for students to appreciate the principles of prevention, promotion and maintenance of health for individuals, families and community.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
Ι	2	Describe concept and dimensions of health	Introduction •community health nursing definition, concept and dimensions of health emotion of health Measurement of health &diseases, vital statistics  • Maintenance of health	Lecture discussion	Short answers
П	20	Describe determinants of health	• Eugenics • Environment: Physical: Air, light, ventilation, Water, Housing, Sanitation; disposal of waste disposal of dead bodies, Forestation, Noise, Climate, communication infrastructure facilities arid Linkages Acts regulating the environment: National Pollution control board Bacterial & viral: Agents, host carriers and immunity Arthopods and Rodents , Food hygiene: Production, Preservation, Purchase, preparation, consumption Acts regulating food hygiene- Prevention of food adulteration act, Drugs and cosmetic act Sociocultural Customs, taboos "Marriage system family structure of Status of special	Lecture discussion Explain using Charts, graphs, Models, films, slides Visits to water supply, sewage disposal milk plant house etc	Essay type Short answers Objective type

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
III	I 13 Describe concept, scope, uses		groups; Females, Children, Elderly, challenged groups and Sick persons Life Style Hygiene Physical activity Recreation and sleep Sexual life Spiritual life philosophy Dietary pattern Education Occupation Financial Management Income Budget Purchasing power Security.  Epidemiology Definition connects sings	Lecture discussion	Essay type
		scope, uses methods and approaches of epidemiology	Definition <concept, 17.="" aims,="" analytical:="" and="" classification="" descriptive="" disease="" diseases.="" dynamics="" entomology="" epidemic="" epidemiological="" epidemiology="" experimental<="" in="" international="" investigation="" levels="" measurements="" medical="" methods="" morbidity="" mortality:="" o="" of="" prevention="" scope,="" td="" terminology="" transmission:="" triad="" used="" uses=""><td>Explain using Charts, graphs Models, films, slides</td><td>Short answers</td></concept,>	Explain using Charts, graphs Models, films, slides	Short answers
IV	30	Describe Epidemiology and nursing: management of common Communicable Diseases	Epidemiology and nursing management of common Communicable Diseases Respiratory infections Small Pox Chicken Pox Measles influenza Rubella ARI's & Pneumonia Mumps	Lecture discussion Explain using Charts, graphs Models, films, slides Seminar Supervised field practice-health centers, clinics and homes . Group projects Health education	Essay type Short answers Objective type

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Whooping cough		
			Meningococcal		
			<ul> <li>meningitis u.</li> </ul>		
			Tuberculosis		
			• SARS		
			Intestinal Infections		
			Poliomyelitis Viral Hepatitis		
			Cholera		
			Diarrhoeal diseases		
			Typhoid Fever		
			Food poisoning		
			Amoebiasis		
			Hook worm infection		
			Ascariasis		
			Dracunculiasis		
			Arthropod infections		
			Dengue		
			Malaria		
			Filariasis		
			Zoonoses		
			Viral		
			Rabies		
			Yellow fever		
			Japanese encephalitis		
			Kyasnur Forest Disease		
			Bacterial		
			Brucellosis		
			• Plague		
			Human Salmonellosis		
			Anthrax		
			• Leptospirosis		
			Rickettsial diseases		
			U Rickettsial Zoonoses		
			Scrub typhus		
			Murine typhus.		
			Tick typhus		
			• fever		
			Parasitic zoonoses		
			Taeniasis		
			Hydatid disease		
			• Leishmaniasis		
			Surface infection		
			Trachoma		
			• Tetanus		
			• Leprosy		
			STD & RTI		
			• Yaws		
			HIV/AIDS		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Any other		
V	12	Describe Epidemiology and nursing management of common Non communicable diseases	Epidemiology and Nursing management of Non communicable diseases Malnutrition: under nutrition, over nutrition, nutritional deficiencies Anaemia Hypertension Stroke Rheumatic.Heart Disease Coronary Heart Disease Cancer Diabetes mellitus Blindness Accidents Mental illness Obesity Iodine Deficiency Fluorosis Epilepsy	Seminar Supervised field practice-health centers, clinics and homes Group projects! Health education Lecture discussion. Explain using Charts, graphs Models, films, slides	Essay type Short answers Objective type
VI	6	Describe the concepts and scope of demography Describe methods of data collection, analysis and interpretation' of demographic data	Demography  • Definition, concept and scope  • Methods of collection, analysis and interpretation of demographic data  • Demographic rates and ratios	Lecture discussion Community identification survey	Essay type Short answers Objective type Assessment of Survey report
VII	17	Identify the impact of population explosion in India  Describe methods of population control	Population and its control • Population explosion and its impact on social, economic development of individual, society ad country • Population control: Overall development: Women empowerment, social, economic and educational development Limiting family size: Promotion of small family norm Methods: spacing (natural, biological, chemical, mechanical methods etc) Terminal: surgical methods	Lecture discussion Population survey Counseling Demonstration Practice session Supervised field practice	Essay type Short answers Objective type Assessment of Survey report

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Emergency contraception		

Internal Assessment : Term Test - 30

Assignment - 20

# **Community Health Nursing I – Practical**

Placement: Second year Time: 160 hours

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
Communit	Urban– 60 hrs	Build and	• Use Techniques of	• To work with	Assess clinical
y	Rural-100 hrs	Maintain	interpersonal	2 assigned	performance
health		rapport	relationship	families each	with rating
nursing		<ul> <li>Identify</li> </ul>	• Identification of	in urban and	scale
		demographic	health determinants	rural /	<ul> <li>Assess each</li> </ul>
		characteristics,	of community	<ul> <li>Family</li> </ul>	skill with
		health	History taking	Study	checklist
		determinants	<ul> <li>Physical examination</li> </ul>	<ul><li>Observation</li></ul>	<ul> <li>Evaluation of</li> </ul>
		and	Collect specimens-	report of	family study,
		community	sputum, malaria	community -1	observation
		health	smear	•Health talks 2	report and
		resources	Perform simple lab	(1 in urban and	health talk
		<ul> <li>Diagnose</li> </ul>	tests at centre- blood	in rural)	<ul> <li>Completion of</li> </ul>
		health needs of	for Hemoglobin and		activity record.
		individual and	sugar, urine for		
		families	albumin and sugar		
		• Provide	Administer vaccines		
		primary care in	and medications to		
		health centre	adults		
		<ul> <li>Counsel and</li> </ul>	Counsel and teach		
		educate	individual, family		
		individual,	and community		
		family and	Nutrition		
		community	Hygiene		
			Self health monitoring		
			Seeking health		
			services		
			Healthy life style		
			Family welfare		
			methods		
			Health promotion		

# Prescribed Internal Assessment Weightage

Practical Internal Assessment	:Practical Examination	25
	Clinical Evaluation	<i>10</i>
	Family Care study	5
	Practical Record	5
	Field Visit	5

# **Communication & Educational Technology**

Placement: Second year Hours – 100 hrs

**Theory - 70 Hours** 

**Practice Teaching - 30 hours** 

#### **Course Description:**

This course is designed to help the students acquire an understanding of the principles and methods of communication and teaching. It helps to develop skill in communicating effectively, maintaining effective interpersonal relations, teaching individuals and groups in clinical, community health and educational settings.

Unit	<b>(H</b>	me [rs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
1	6 6	P	Describe the communica tion process identify techniques of effective communica tion	Review of Communication Process Process; elements And channel Facilitators Barriers and methods of overcoming Techniques	<ul> <li>Lecture Discussion</li> <li>Role plays</li> <li>Exercises with audio/video tapes</li> </ul>	<ul> <li>Respond to critical incidents</li> <li>Short answers</li> <li>Objective type</li> </ul>
II	6		Establish effective inter- personal relations with patients, families & co-workers	Interpersonal relations Purpose & types Phases Barriers & methods of overcoming Johari Window	Lecture Discussion Role Plays Exercises with audio/video tapes Process recording	Short Answer Objective type
III	6		Develop effective human relations in context of nursing	Human relations  • Understanding self  • Social behaviour, motivation, social attitudes  • Individual and groups  • Groups & individual  • Human relations in context of nursing  • Group dynamics Team work	Lecture Discussion Sociometry Group games Psychometric exercise followed by discussion	Short Answer Objective type Respond to test based on critical incidents

Unit	(H	me [rs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
	T	P	Objectives			memous
IV	12	5	Develop basic skill of counseling and guidance	Definition	Lecture Discussion Role play on counseling in different situations followed by discussion	Short Answer Objective type Assess performance in role play situations
V	6		Describe the philosophy & principles of Education Explain the teaching learning process	Principles of education & teaching learning process • Education: meaning, philosophy, aims, functions & principles • Nature and Characteristics of learn • Principles and maxims of teaching, • Formulating objectives; general and specific • Lesson planning • Classroom management	Lecture. Discussion Prepare lesson plan Micro teaching Exercise on writing Objectives	Short Answer Objective type Assess lesson plans & teaching sessions
VI	11	10	Demonstrate	Methods of teaching	Lecture Discussion	Short Answer

Unit	(H	me [rs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
	T	P	teaching skill using various teaching. methods in clinical, classroom and community settings	Lecture, demonstration, group discussion, seminar symposium, panel discussion, role play, project, field trip, workshop, exhibition, programmed instruction, computer assisted learning, micro teaching problem based learning, Self instructional module and simulation etc. • Clinical teaching methods: case method, nursing round & reports, bedside clinic, conference (individual & group) process recording.	Conduct 5 teaching sessions using different methods & media	Objective type Assess teaching sessions
VII	11	8	Prepare and use different type of educational media effectively	Educational Media Purposes and types of A.V. Aids, Principles & Sources etc., Graphic aids: chalk board, chart, graphs, posters, flash cards, flannel graph, bulletin, cartoon. 3 Dimensional Aids: Objects, Specimens, Models, Puppets Printed Aids: Pamphlets & leaflets. Projected Aids: Slides, OHP, Films, TV, VCR/ VCD, Camera, Microscope, LCD. Audio Aids: Tape recorder, public address system. Computer	Lecture, discussions, Demonstration Prepare different teaching aids- Projected and non- projected.	Short answers Objective Type Assess the teaching aids prepared.
VIII	6	7	Prepare different	Assessment:	Lecture, Discussions,	Short answers

		ime	Learning			Assessment
Unit	(H T	Irs) P	Objectives	Content	<b>Teaching Learning Activities</b>	methods
			types of questions for assessment of knowledge, skills and attitudes	Purpose and scope of evaluation and assessment Criteria for selection of assessment techniques and methods Assessment of knowledge: Essay type questions Short answer questions (SAQ). Multiple Choice Questions (MCQ). Assessment of skills: Observation Check List, Practical Exam, Viva, Objective Structured clinical examination (OSCE) Assessment of attitude: Attitude scales.	Exercise on writing different types of assessment tools.	Objective types Assess the strategies used in practice teaching sessions and exercise sessions
IX	6		Teach individuals, groups and communities about health with their active participation	Information, Education & communication for health (IEC) o Health behaviour & health education Planning for health education Health education with individuals, groups & communities Communicating health messages Methods & media for communicating health messages Using mass media	Lecture Discussion Plan & conduct health education, sessions for individuals, group & communities	Short Answer Objective type Assess the planning & conduct of the educational session

Internal Assessment: Term Test - 30

Practice Teaching/Assignment - 20

### **Nursing Education**

#### **Recommended Books:**

- Sankar Narayanan Education & Communication Technology, 2007, Brainfill
- 2. Young Teaching Nursing, 2008, LWW
- 3. Neeraja Nursing Education, 2008, Jaypee

#### **Reference Books:-**

- 1. Bosek Ethical Component of Nursing Education, LWW
- 2. Mariner Teaching Nursing ,2008,Elsevier
- 3. Smith The Legal, Professional and Ethical Dimensions of Higher Education, Kluwer in
- 4. Keating Curriculum Development Nursing ,WoltersKluwer.

# Medical Surgical Nursing (Adult including Geriatrics) II

Placement: Third year Time: Theory - 120 hours

**Practical - 300hours** 

### **Course Description:**

The purpose of this course is to acquire knowledge and develop proficiency in caring for patients with medical and surgical disorders in varieties of health care settings and at home.

Unit Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I 15	Describe the etiology, pathophysiology, clinical manifestation s, diagnostic measures and management of patients with disorders of Ear Nose and Throat	Nursing management of Patient with disorders of Ear Nose and Throat  Review of anatomy and physiology of the Ear Nose and Throat -  Nursing Assessment-History and Physical assessment  Etiology, Pathophysiology, clinical manifestations, diagn osis, treatment modalities and medical & surgical nursing management of Ear Nose and Throat disorders:  External ear: deformities otalgia, foreign bodies, and tumours  Middle Ear- Impacted wax, Tympanic membrane perforation, otitis media, otosclerosis, mastoiditis, tumours  Inner ear- Meniere's Disease, labyrinthitis, ototoxicity, tumours  Upper airway infections — Common cold, sinusitis, eth initis, rhinitis, pharyngitis, tonsilitis and adenoiditis, peritonsilar abscess, laryngitis  Upper respiratory airway — epistaxis,	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions / Seminar Health education Supervised clinical practice Drug book /presentation	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem

Unit	Time (Hrs)	Learning Objectives			Assessment methods	
				obstruction, cancer of the larynx		
			>	Cancer of the oral cavity		
				Speech defects and speech therapy		
				Deafness -		
				Prevention, control and		
				rehabilitation		
				Hearing Aids, implanted hearing devices		
			$\triangleright$	Special therapies nursing		
				procedures Drugs used in		
				treatment of disorders of Ear Nose		
				and Throat Role of nurse		
				Communicating with hearing		
				impaired and muteness.		
II	15	Describe the	Nu	rsing management of patient with	Lecture discussion	Essay type
		Etiology,	dis	orders of eye	Explain using Charts,	Short answers
		Patho		Review of anatomy and	graphs	Objective type
		physiology,		physiology of the eye-	Models, films, slides	Assessment of
		clinical		Nursing Assessment-History and	Demonstration	skills with check
		manifestations	Į,	•	Practice session	list
		diagnostic		Etiology, Pathophysiology, clinical		Assessment of
		measures and			Seminar	patient
		management of			Health education	management
		patients with		& surgical nursing management of		problem
		disorders of eye.	/	eye disorders:	practice	
			\ \ \	Refractive errors	Drug book /presentation Visit to eye bank	
				Eyelids-infection, tumours and deformities	Participation in eye-	
				Conjunctiva- inflammation and	camps	
				infection, bleeding	camps	
				Cornea- inflammation and		
				infection		
				Lens-Cataracts		
				Glaucoma		
			$\triangleright$	Disorder of the urinary tract,		
			$\triangleright$	Ocular tumours		
			$\triangleright$	Disorders of posterior chamber and		
				retina: Retinal and vitreous		
				problems.		
			$\triangleright$	Retinal detachment		
			$\triangleright$	Ocular emergencies and their		
				prevention		
				Blindness		
				National blindness control.		
				Program Eye Banking		
				Eye prostheses and Rehabilitation		
				le of a nurse- Communication with		
			VİS	ually impaired Patient, Eye camps		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Special therapies Nursing procedures Drugs used in treatment of disorders of eye.		
Ш	16	Describe the etiology, patho physiology, clinical manifestations diagnostic measures and nursing management of patients with neurological disorders	Nursing management of patient with neurological disorders • Review of anatomy and physiology of the neurological system • Nursing Assessment-History and Physical and neurological assessment and Glasgow coma scale • Etiology, Pathophysiology, clinical		Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Delirium - Dementia - Alzheimer's disease - Parkinson's disease • Management of unconscious		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			patients and patients with stroke • Role of the nurse in communicating with patient having neurological deficit • Rehabilitation of patients with neurological deficit Role of nurse in long stay facility (institutions) and at home Special therapies Nursing procedures Drugs used in treatment of neurological disorders		
ĪV .	16	Describe the etiology, pathophysiology, clinical manifestations diagnostic measures and nursing management of patients with disorders of female reproductive system  Describe concepts of reproductive health and family welfare programme	Nursing management of patients with disorders of female reproductive system Review of anatomy and physiology of the female reproductive system Nursing Assessment-History and Physical assessment Breast Self Examination Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical & surgical nursing management disorder of female reproductive system Congenital abnormalities of female reproductive system Sexuality and Reproductive Health Sexual Health Assessment Menstrual Disorders; Dysmenorrhea, Amenorrhea, Premenstrual Syndrome Abnormal Uterine Bleeding; Menorrhagia, Metrorrhagia Pelvic Inflammatory Disease-Ovarian and fallopian tube disorders; infections, cysts, tumours Uterine and cervical disorders; Endometriosis, polyps, Fibroids, Cervical and uterine tumours, uterine displacement, Cystocele/UrethrocelelRectocele • Vaginal disorders; Infections and Discharges, Fistu las • Vulvur disorders; Infections, cysts,		Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem
			tumours • Diseases of breasts; Deformities, Infections, Cysts and Tumours • Menopause and Hormonal		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Replacement Therapy Infertility Contraception; Types Methods, Risk and effectiveness Spacing Methods Barrier methods, Intra Uterine Devices, Hormonal, Post Conceptional Methods, Terminal methods Sterilization Emergency Contraception methods Abortion - Natural, Medical and surgical abortion - MTP Act Toxic Shock Syndrome Injuries and Trauma; Sexual violence Special therapies Nursing procedures Drugs used in treatment		
			of gynaecological disorders National		
,	4.0	- · · ·	family welfare programme etc		
V	10	cosmetic surgery	<ul> <li>Nursing Assessment-History and Physical assessment and Assessment of burns and fluid and electrolyte loss</li> <li>Etiology, Classification, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical &amp; surgical</li> </ul>	Demonstration Practice session Case discussions! Seminar Health education Supervised clinical practice	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem
			nursing management of Burns and Reconstructive and Cosmetic surgery;  Types of Re-constructive and Cosmetic surgery; for burns, congenital deformities, injuries and cosmetic purposes Role of Nurse Legal aspects Rehabilitation Special therapies Q Psycho social aspects Nursing procedures Drugs used in treatment of Burns,	Drug book /presentation	

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			re constructive and cosmetic surgery		
VI	10	Describe the etiology, patho physiology, clinical manifestations, diagnostic measures and nursing management of patients with oncology	Nursing management of patients with oncological conditions  • Structure & characteristics of normal & cancer cells  • Nursing Assessment-History and Physical assessment  • Prevention, Screening, Early detection, Warning signs of cancer  • Epidemiology, Etiology, Classification, Pathophysiology, Staging, clinical manifestations, diagnosis, treatment modalities and medical & surgical nursing management of oncological conditions  • Common malignancies of various body systems; Oral, larynx, lung, Stomach and Colon, Liver, Leukemias and lymphomas, Breast, Cervix, Ovary, Uterus, Sarcoma, Brain, Renal, Bladder, Prostate etc Oncological emergences  • Modalities of treatment Immunotherapy c Chemotherapy c Surgical Interventions Stem cell and Bone marrow transplants Gene therapy	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case Discussions / Seminar Health education Supervised clinical practice Drug book /presentation	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem
			Other forms of treatment • Psychosocial aspects of cancer. • Rehabilitation		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Palliative care Symptom and Pain	Activities	
			Management, Nutritional support		
			• Home care		
			Hospice care		
			Stoma Therapy		
			• Special therapies		
			Psycho social aspects		
			Nursing procedures		
VII	10	Describe		Lecture discussion	Essay type
,			_ = = =	Explain using Charts,	Short answers
				graphs	Objective type
		~ .	Disaster Nursing:	Models, films, slides	Assessment of skills
		services	- I will in the same	Demonstration	with check list
			Concepts and principles of Disaster	Practice session	Assessment of
		Describe the role		Case discussions /	patient
		of nurse in		Seminar	Management
		disaster	• •	education	problem
				Supervised clinical	problem
		management		practice	
		Describe the role	Fire, Explosion, Accidents Violence,	Disaster management	
		of nurse in	_	Drills	
				Drug book	
		common	management; International, national,	/presentation	
			state, institutional	presentation	
			Disaster preparedness:		
			Team, Guidelines, protocols,		
			Equipments ,Resources		
			Coordination and involvement of;		
			Community, various govt. departments,		
			non-Government. organizations and		
			International agencies		
			Role of nurse: working		
			Legal Aspects of Disaster Nursing		
			Impact on Health and after effects; Post		
			Traumatic Stress Disorder		
			Rehabilitation; physical, psychosocial,		
			Financial, Relocation		
			Emergency Nursing		
			Concept, priorities, principles and		
			Scope of emergency nursing		
			Organization of emergency services:		
			physical setup, staffing, equipment and		
			supplies, protocols, Concepts of triage		
			and role of triage nurse		
			Coordination and involvement of		
			different departments and facilities		
			Nursing Assessment-History and		
			Physical assessment		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical & surgical nursing management of patient with medical and surgical Emergency Principles of emergency management Common Emergencies; Respiratory Emergencies Cardiac Emergencies Cardiac Emergencies Shock and Haemorrhage Pain Poly-Trauma, road accidents, crush injuries, wound Bites Poisoning; Food, Gas, Drugs & chemical poisoning Seizures Thermal Emergencies; Heat stroke & Cold injuries Pediatric Emergencies Psychiatric Emergencies Obstetrical Emergencies Violence, Abuse, Sexual assault Cardio Pulmonary Resuscitation Crisis Intervention Role of the nurse; Communication and Inter Personal Relations		
VIII	10	Explain the concept and problems of	<ul> <li>•Medico-Legal Aspects</li> <li>Nursing care of the elderly</li> <li>• Nursing Assessment-History and Physical assessment</li> <li>Aging;</li> <li>• Demography; Myths and realities</li> </ul>	Lecture discussion Explain using Charts, graphs Models, films,	Essay type Short answers Objective type
		care of the elderly	• Concepts and theories of aging Cognitive Aspects of Aging Normal biological aging Age related body systems changes Psychosocial Aspects of Aging Medications and elderly Stress & coping in older adults Common Health Problems & Nursing Management; Cardiovascular, Respiratory, Musculoskeletal, Endocrine, genito-urinary, gastrointestinal Neurological, Skin and other	Demonstration Practice session Case discussions/Seminar Health education Supervised clinical practice Drug book /presentation Visit to old age home	Assessment of skills with check list Assessment of patient management problem

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Sensory organs Psychosocial and Sexual c Abuse of elderly Role of nurse for care of elderly: ambulation, nutritional, communicational, psychosocial and spiritual Role of nurse for caregivers of elderly Role of family and formal and non formal caregivers Use of aids and prosthesis (hearing aids, dentures, Legal & Ethical Issues Provisions and Programmes for elderly; privileges, Community Programs and health services; Home and institutional care		
IX	10	Describe the role of nurse in	Nursing management of patient in critical care units  Nursing Assessment-History and Physical assessment  Classification  Principles of critical care nursing Organization; Physical setup, Policies, staffing norms,  Protocols, equipment and supplies Special equipments; ventilators, cardiac monitors, defibrillator,  Resuscitation equipments Infection Control Protocols	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Role plays Counseling Practice session Case discussions/ Seminar	Assessment of patient management problem Essay type Short answers Objective type Assessment of skills with check list

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
	(1115)	o Sjeet i es	Nursing management of critically	Health education	11100110010
			ill patient;	Supervised	
			Monitoring of critically ill patient	clinical practice	
			CPR-Advance Cardiac Life	Drug book /	
			support	presentation	
			Treatments and procedures.	presentation	
			Transitional care		
			Ethical and Legal Aspects		
			Communication with patient and		
			family		
			Intensive care records		
			Crisis Intervention		
			Death and Dying-coping with		
			Drugs used in critical		
X	8	Describe the	Nursing management of		
		etiology, patho-	patients adults including elderly		
		physiology,	with Occupational and		
		clinical	Industrial Disorders		
		manifestations,			
		assessment,	Nursing Assessment-History and		
		diagnostic	Physical assessment		
		measures and	Etiology, Pathophysiology,		
		management of	clinical		
		patients with	manifestations, diagnosis,		
		occupational	diagnosis, treatment modalities		
		and industrial	and		
		health disorder	medical & surgical nursing		
			management of occupational and		
			industrial health disorders		
			Role of nurse		
			Special therapies, alternative		
			therapies		
			Nursing procedures		
			Drugs used in treatment of		
			Occupational and Industrial		
			disorders		

Internal Assessment : Term Test - 30

Assignment - 20

#### **Medical Surgical Nursing**

#### **Recommended Books:**

- Smeltzer Brunner & Suddharth Textbook of Medical Surgical Nursing, 2010,LWW
- 2. Black Medical Surgical Nursing, 2009, Elsevier
- 3. Nettina Lippincott manual of Nursing Practice, 2009, LWW
- 4. Lewis Medical Surgical Nursing, 2008, Elsevier

#### **Reference Books:**

- 1. Davidson's Principles & Practice of Medicine, 2010, Elsevier
- 2. Bailey & Love Short Practice of Surgery, 2008, Hodder Arnold
- 3. Timby Introductory Medical Surgical Nursing, 2009, WK
- 4. Das Textbook of Surgery, SD Publishers
- 5. Woods Cardiac Nursing ,2010,LWW
- 6. Hickey Neurologic & Neurosurgical Nursing, 2009, LWW
- 7. Morton Critical Care Nursing, 2009, LWW
- 8. Thelan's Critical care Nursing,2008,Elsevier
- 9. Spring House Medical Surgical Nursing Made Incredibly Easy, 2008, LWW
- 10. Gulanick Nursing care Plans, 2008, Elsevier
- 11. Carpenito Nursing Care Plans & Documentation, 2009. LWW
- 12. Carlpenito Nursing Diagnosis ,2009,LWW
- 13. Webber Health assessment In Nursing ,2010,WK

### Medical Surgical Nursing (Adult including Geriatrics) - II Practical

Placement: Third Year
Time: Theory- 120hrs
Practical - 300 hrs
Internship- 430 hrs

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
ENT	30 hrs	Provide care to	Perform examination of ear,	Provide care to	Assess each skill
		patients with	nose and throat	2-3 assigned	with checklist
		ENT disorders	Assist with diagnostic	patients	Assess
			procedures	Nursing care	performance with
		Counsel and	Assist with therapeutic	plan — I	rating scale
		educate patient	procedures	Observation	Evaluation of
		and families	Instillation of drops	reports of	observation report
			Perform/assist with	OPD	of OPD
			irrigations.	Maintain drug	Completion of
			Apply ear bandage	book.	activity record
			Perform tracheotomy care		
			Teach patients and families		
Ophtha-	30 hours	Provide care	Perform examination	Provide care	Assess each
mology		to patients with	of eye	to 2-3	skill with
		Eye disorders	Assist with diagnostic	assigned	checklist
			procedures	patients	Assess
		Counsel and	Assist with	Nursing care	performance
		educate patient	therapeutic	plan — 1	with rating
		and families	procedures	Observation	scale
			Perform/assist with	reports of	Evaluation of
			Irrigations.	OPD & Eye	observation
			Apply eye bandage	bank	report of
			Apply eye drops!	Maintain drug	OPD/Eye
			ointments	book	bank
			Assist with foreign		Completion of
			body removal.		activity record
			Teach patients and families		

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
Neurol	60 hours	Provide care to	Perform Neurological	Provide care to	Assess each skill
ogy		patients with	Examination	assigned 2-	with
		neurological	Use Glasgow coma scale	patients with	checklist
		disorders.	Assist with diagnostic	neurological	Assess
			procedures	disorders.	performance
		Counsel and	Assist with therapeutic	Case study/Case	with rating scale
		educate patient	procedures	presentation-	3. Evaluation of
		and families	Teach patients &	Maintains drug	case study &
			families	book	health teaching
			Participate in	Health Teaching- I	Completion of
			rehabilitation program		activity record
Gyneco	30 hours	Provide care to	Assist with gynecological	Provide care to 2-3	Assess each skill
logy		patients with	Examination	assigned patients	with
ward		gynecological	Assist with diagnostic	Nursing care plan—	checklist
		disorders.	procedures:	i	Assess
			Assist with therapeutic	Maintain drug book	performance
		Counsel and	procedures		with rating scale
		educate patient	Teach patients families		Evaluation of
		and families	Teaching self Breast		care plan
			Examination.		Completion of
			Assist with PAP		activity record
			smear collection.		
Burns	25 hours	Provide care to	Assessment of the	Provide care to	Assess each skill
Unit		patients with	burns patient	1-2 assigned	with
		Burns	Percentage of burns	patients	checklist
			Degree of burns.	Nursing care plan -1	Assess
		Counsel and	Fluid & electrolyte	Observation report	performance
		educate patient	replacement therapy	of Burns unit	with rating scale
		and families	• Assess		Evaluation of
			• Calculate		care plan an
			• Replace		observation
			• Record intake/output		report
			Care of Bum wounds		Completion of
					activity record

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
Oncology Unit	50 hours	Provide care to patients with cancer  Counsel and educate patient and families	• Bathing • Dressing Perform active & passive exercises Practice medical & surgical asepsis Counsel & Teach patients and families Participate in rehabilitation program Screen for common cancers-TNM Classification Assist with diagnostic Procedures Biopsies Pap smear Bone-marrow aspiration Breast examination Assist with therapeutic procedures Participates in various modalities of treatment • Chemotherapy • Radiotherapy • Pain management Stoma therapy Immunotherapy • Gene therapy • Alternative therapy Participate in palliative care Counsel and teach patients families	Provide care to 2-3 assigned patients Nursing care plan 1 Observation report of cancer unit	Assess each skill with checklist Assess performance with rating scale Evaluation of care plan and observation report Completion of activity record

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
Critical care unit	50 hours	Provide care to critically ill patients Counsel patient and families for grief and bereavement	- Self Breast Examination - Warning signs • Participate in rehabilitation program Chest physiotherapy Perform active & passive exercises Monitoring of patients in ICU Maintain flow sheet Care of patient on ventilators Perform Endotracheal suction -Demonstrates use of ventilators, cardiac monitors etc. Collect specimens and interprets ABG analysis Assist with arterial puncture Maintain CVP line Pulse oximetry CPR-ALS Defibrillator Pace makers Bag-mask ventilation Emergency tray/ Crash Cart Administration of drugs • Infusion pump • Epidural Intrathecal Intra cardiac	Provide care to I assigned patient Observation report of Critical care unit Drugs book.	Assess each skill with checklist Assess performance with rating scale Evaluation of observation report Completion of activity record
Areas	Duration in weeks	( Injectives	Total parenteral therapy Skills	Assignments	Assessment methods
	III WCCA	,	Chest physiotherapy Perform active &passive exercises Counsel the patient and family in dealing with grieving and bereavement		inctious

Casualty!	25 hours	Provide care	Practice triage".	Observation	Assess
Emer-		to patients in	Assist with	report of	performance
ency		emergency	assessment,	Emergency	with rating
		and disaster	examination,	unit	scale
		situation	investigations & their		Evaluation of
			interpretations, in		observation
		Counsel	emergency and		report
		patient and	disaster situations		Completion of
		families for grief	Assist in		activity record
		and	documentations		
		bereavement	Assist in legal		
			procedures in		
			emergency unit		
			Participate in		
			managing crowd		
			Counsel patient and		
			families in grief and		
			bereavement		
Placement: I					
Medical	2	Provide	Integrated		Assess clinical
Ward		comprehensive	Practice		performance with
Surgical	2	care to patients			rating
Ward		with			scale
Critical	1	medical and			
care unit		surgical			
/ICCU		conditions			
Casualty/	2	including			
Emergency		emergencies			
Operation	2	Assist with			
Theatre		common			
(Eye.		operations			
ENT,					
Neuro)					

Internal Assessment	:	Practical Examination	25
		Clinical Evaluation	10
		Care Study	5
		Practical Record	5
		Observational Visit	5

### **Child Health Nursing**

Placement: Third year Time: Theory - 100

Practical - 300hours Internship 145

hours

#### **Course Description:**

hours

This course is designed for developing an understanding of the modern approach to child- care, identification, prevention and nursing management of common health problems of neonates and children.

Unit	Time	Learning	Content	Teaching Learning	Assessment
	(Hrs)	Objectives		Activities	methods
I	10	Explain the	Introduction	Lecture Discussion	Short answers
		modern	Modern concepts of childcare	Demonstration of	Objective type
		concept of	Internationally accepted rights of the	common paediatric	Assessment of
		child care &	Child	procedures	skills with
		principles of	National policy and legislation in		checklist
		child health	relation to child health and welfare		
		nursing	National programmes related to child		
		Describe	health and welfare		
		national	Agencies related to welfare services		
		policy	to the children		
		programs and	Changing trends in hospital care,		
		legislation in	preventive, promotive and curative		
		relation to	aspects of child health.		
		child health	Child morbidity and mortality rates.		
		and welfare.	Differences between an adult and		
		List major	child		
		causes of	Hospital environment for a sick child		
		death during	Impact of hospitalization on the child		
		infancy, early	and family.		
		& late	Grief and bereavement		
		childhood	The role of a Child health nurse in		
		Describe the	caring for a hospitalized child		
		major	Principles of pre and post operative		
		functions and	care of infants and children		
		role of the	Child health nursing procedures.		
		paediatric			
		nurse in			
		caring for a			
		hospitalized			
		child.			
		Describe the			
		principles of			
		child health			
		nursing			
II	20	Describe the	The healthy child	Lecture Discussion	Short answers

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		normal growth & development of children at different ages Identify the needs of children at different ages & provide parental guidance Identify the nutritional needs of children at different ages and ways of meeting the neeus Appreciate the role of play for normal & sick children. Appreciate the preventive measures and strategies for children	<ul> <li>Principles of growth and development</li> <li>Factors affecting growth &amp; development</li> <li>Growth and development from birth to adolescence</li> <li>The needs of normal children through the stages of developmental and parental guidance</li> <li>Nutritional needs of children &amp; infants: breast feeding, exclusive breast feeding supplementary! artificial feeding and weaning, Baby friendly hospital concept Accidents: causes and prevention Value of play and selection of play material Preventive immunization, immunization programme and cold chain Preventive paediatrics</li> <li>Care of under five &amp; under five clinics/ well baby clinics</li> </ul>	Developmental study of infant and children Observation study of normal and sick child Field visit to Anganwadi, child guidance clinic Film show on breast feeding Clinical practice/field	Objective type Assessment of field visits and developmental study reports
III	12	Provide care to normal & high risk neonates Perform neonatal resuscitation. Recognize and manage common neonatal problems	Nursing care of a neonate  Nursing care of a normal newborn/Essential newborn care Neonatal resuscitation Nursing management of a low birth weight baby. Kangaroo mother care Nursing management of common neonatal disorders Organization of neonatal unit. Identification & nursing management of common congenital malformations.	Lecture Discussion Workshop on - neonatal resuscitation Demonstration Practice session Clinical practice	Short answers Objective type Assessment of skills with checklist
IV	08		Integrated management of neonatal and childhood illnesses (IMNCI)		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
V	43	Identify	Nursing management in common	Lecture	Objective type
ľ		measures to	childhood diseases	Discussion	Assessment of
ŀ		prevent		Demonstration	skills with
ľ		common	Nutritional deficiency disorders	Practice session	checklist
,		childhood	Respiratory disorders and infections	Clinical practice	Short
,		diseases	Gastrointestinal infections,	Clinical practice	answers
,		including	infestations and congenital disorders		allsweis
,		immunization	Cardio vascular problem:		
,		IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	congenital defects and rheumatic		
,		Provide	fever, rheumatic heart disease		
,		nursing care	Genito- urinary disorders: acute		
,		in common	II ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
,		childhood	glomerulo nephritis, Nephrotic		
,			syndrome, Wilms' tumor, infection		
,		diseases	and congenital disorders.		
,		'	Neurological infections and		
,		'	disorders: convulsions, epilepsy,		
,		'	meningitis, hydrocephalus, spina-		
,		'	bifida.		
,		'	Hematological disorders:		
,		'	Anemias, thalassemia, ITP,		
,		'	Leukemia, hemophilia		
,		'	Endocrine disorders: Juvenile		
,		'	Diabetes Mellitus -		
,		'	Orthopedic.disorders: club feet, hip		
,		'	dislocation and fracture.		
,		'	Disorders of skin, eye, and ears		
,		'	Common communicable diseases in		
,		'	children, their identification, nursing		
,		'	management in hospital and home		
,		'	and prevention.		
,		'	Child health emergencies:		
,		'	poisoning, foreign bodies,		
,		'	hemorrhage, burns and drowning.		
,		'	Nursing care of infant and children		
			with HIV / AIDS.		
VI	07	Manage the	Management of behavioral &	Lecture discussion	Short answers
,		child with	social problems in children	Field visits to child	Objective type
,		behavioral	Management of common	guidance clinics,	Assessment of
,		social	behavioral disorders	school for mentally &	field
,		problems	Management of common	physically, socially	Reports
,		^ '	psychiatric problems	challenged	_
,		Identify the	Management of challenged		
,		social &	children: Mentally, Physically, &		
,		welfare	Socially challenged		
,		services for	Welfare services for challenged		
,		challenged	children in India.		
,		children	Child guidance clinics		
		CIIIIGI C	Cinia gardanes cinico	<del></del>	1

Internal Assessment: Theory - 30 Assignment- 20

### **Pediatric Nursing**

#### **Recommended Books:**

- 1. Kyle Essentials of Pediatric Nursing, 2009, LWW
- 2. Marlow Textbook of Pediatric Nursing, 1996, Elsevier
- 3. Hockenberry Essentials of Pediatric Nursing, 2008, Elsevier
- 4. Potts Pediatric Nursing ,2007, Thomson Learning
- 5. Bowden Pediatric Nursing Procedure ,2009,LWW

#### **Reference Books:**

- 1. Hockenberry Wong's Nursing Care of the Infants & Children, 2007, Elsevier
- 2. Ricci Maternal & pediatric nursing, 2009, LWW
- 3. Hatfield Broadribb's Introductory Pediatric Nursing, 2007, LWW
- 4. Lakshmana's Clinical Pediatrics, Lakshmana Publications
- 5. Bowden Children and Their Families ,2010,LWW
- 6. Nelson Textbook of Pediatrics, 2007, Elsevier.
- 7. Ghai Essentials of Pediatrics ,2009,CBS
- 8. Avery's Neonatology ,2006,LWW
- 9. Fleisher Pediatric emergency Medicine, 2006,
- 10. Achar's Textbook of Pediatrics, 2009, Orient Black Swan.

# **Child Health Nursing Practical**

Placement: Third Year Time: 300 hrs (9 weeks)

Fourth Year Internship- 145 hrs (3 weeks)

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
Paediat ric Medici ne Ward	120 hours	Provide nursing care to children with various medical disorders  Counsel and educate parents.	Taking Paediatric History' Physical examination and assessment of children Administer of oral, J/M & IV medicine/fluids Calculation of fluid requirements Prepare different strengths of I. V. fluids Apply restraints Administer 02 inhalation by different methods Give baby bath Feed children by Katori spoon, etc. Collect specimens for common investigations Assist with common diagnostic procedures Teach mothers/parents Malnutrition Oral rehydration therapy • Feeding & Weaning Immunization schedule • Play therapy • Specific Disease conditions	Give care to three assigned paediatric patients Nursing Care Plan -1 Case study/ presentation - I Health Talk -1	Assess clinical performance with rating scale Assess each skill with checklist OSCE/OSPE Evaluation of case study! presentation and Health education session Completion of activity record.
Pediatri c Surgery Ward	90 hrs	Recognize different pediatric surgical conditions/ Malformations  Provide pre and post operative care	Calculate, prepare and administer I/V fluids • bowel wash Care for ostomies: • Colostomy irrigation Ureterostomy u Gastrostomy Enterostomy Urinary catheterization and drainage	Give care to three assigned paediatric surgical patients Nursing Care Plan - 1 Case study / Presentation - 1	Assess clinical performance with rating scale Assess each skill with checklist OSCE/OSPE Evaluation of case study!

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
		to children with common paediatric surgical conditions/ Malformation  Counsel and educate parents	Feeding Naso-gastric Gastrostomy Jejunostomy Care of surgical wounds Dressing • Suture removal		presentation Completion of activity record.
Pediatri c OPD/ Immuni zation room	30 hrs	Perform assessment of children: Health, Developmenta I and Anthropometri c Perform Immunization Give Health Education / Nutritional Education	Assessment of children - Health assessment - Developmental assessment Anthropometric assessment Immunization Health/Nutritional Education	Developmental study - I	Assess clinical performance with rating scale Completion of activity record
Paediat ric medicin e and surgery ICU	Surgery - -30 hours NICU/N ursery – 30 hours	Provide nursing care to critically ill children	Care of a baby in incubator/warmer Care of a child on ventilator Endotracheal suction Chest physiotherapy Administer fluids with infusion pump Total parenteral nutrition Phototherapy Monitoring of babies Cardio Pulmonary Resuscitation	Nursing care plan I Observation report 1	Assess clinical performance with rating scale Completion of activity record Evaluation of observation report

# Internship

Areas	Duration in weeks	Objectives	Skills	Assignments	Assessment methods
Pediatric medicine ward/ICU	1	Provide comprehensive care to children with medical conditions	Integrated Practice		Assess clinical performance with rating scale
Pediatric	1	Provide	Integrated Practice		Assess clinical

Surgery		comprehensive		performance with
ward/ICU		care to		rating
		children with		scale
		surgical		
		conditions		
NICU	1	Provide	Integrated Practice	Assess clinical
		intensive care		performance with
		to neonates		rating
				scale

Internal Assessment	:	Practical Examination	25
		Clinical Evaluation	10
		Care Study	5
		Practical Record	5
		Observational Visit	5

# **Mental Health Nursing**

Placement: Third Year

Theory —100 Hours

Practical — 300 Hours

Internship- 95 hours (2 weeks)

#### **Course Description:**

This course is designed for developing an understanding of the modem approach to mental health, identification, prevention and nursing management of common mental health problems with special emphasis on therapeutic interventions for individuals, family and community.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
	5	Describes the historical development & current trends in mental health nursing Describe the epidemiology of mental health problems Describe the National Mental Health Act, programmes and mental health policy Discusses the scope of mental health nursing Describe the concept of normal & abnormal behaviour	Introduction • Perspectives of Mental Health and Mental Health nursing: evolution of mental health services, treatments and nursing practices. • Prevalence and incidence of mental health problems and disorders. • Mental Health Act • National Mental health policy vis a vis National Health Policy • National Mental Health programme • Mental health team • Nature and scope of mental health nursing • Role and functions of mental health nurse in various settings and factors affecting the level of nursing practice • Concepts of normal and abnormal behaviour	Lecture Discussion	Objective type Short answer Assessment of the field visit reports
	7	Defines the various terms used in mental health Nursing	Principles and Concepts of Mental Health Nursing Definition: mental health nursing and terminology used Classification of mental disorders: ICD	Lecture discussion Explain using Charts Review of personality development	Essay type Short answer Objective type

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		Explains the	Review of personality development,		
		classification	defense		
		of mental	mechanisms		
		disorders	Maladaptive behaviour of		
		Explain	individuals and groups: stress, crisis		
		psycho	and disaster(s)		
		dynamics of	Etiology: bio- psycho-social factors		
		maladaptive	Psychopathology of mental		
		behaviour	disorders: review of structure and		
		Discuss the	function of brain, limbic system arid		
		etiological factors,	abnormal neuro transmission		
		·	Principles of Mental health Nursing		
		psychopatholo gy of mental	Standards of Mental health Nursing practice		
		disorders	Conceptual models and the		
		Explain the	role of nurse:		
		Principles and	• Existential Model		
		standards of	Psycho-analytical models		
		Mental health	Behavioural model		
		Nursing	• Interpersonal model		
		Describe the	1		
		conceptual			
		models of			
		mental health			
		nursing			
III	8	Describe	Assessment of mental health	Lecture discussion	Short answer
		nature,	status	Demonstration	Objective type
		purpose and	History taking	Practice session	Assessment of
		process of	Mental status examination	Clinical practice	skills with check
		assessment of	Mini mental status examination		list
		mental health	Neurological examination:  Parising		
		status	Review		
			<ul><li>Investigations: Related Blood</li><li>chemistry, EEG, CT &amp; MRI</li></ul>		
			Psychological tests Role and		
			responsibilities of nurse		
IV	8	Identify	Therapeutic communication	Lecture discussion	Short
* '		therapeutic	and nurse-patient relationship	Demonstration	answer
		communicatio	• Therapeutic communication:	Role play	Objective
		n	Types, techniques, characteristics	Process recording	Type
		techniques	Types of relationship,	8	JF
		Describe	Ethics and responsibilities		
		therapeutic	Elements of nurse patient contract		
		relationship	Review of technique of IPR-Johari		
		Describe	Window		
		therapeutic	Goals, phases, tasks, therapeutic		
		impasse and	techniques		
		its	Therapeutic impasse and its		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		intervention	intervention		
V	15	Explain	Treatment modalities and	Lecture	Essay type
		treatment	therapies used in mental	discuss ion	Short
		modalities and	disorders	Demonstration	answers
		therapies used	Psycho Pharmacology	Group work	Objective
		in mental	Psychological therapies:	Practice session	Type
		disorders and	Therapeutic community, psycho	Clinical practice	
		role of the	therapy-Individual:		
		nurse	psycho-analytical, cognitive and		
			supportive, Family, Group,		
			Behavioural, Play, Psycho-drama,		
			Music, Dance, Recreational and		
			Light therapy, Relaxation therapies:		
			Yoga, Meditation, bio feedback		
			• Alternative systems of medicine		
			Occupational therapy		
			Physical Therapy: electro		
			convulsive therapy		
			Geriatric considerations		
			Role of nurse in above therapies		
VI	7	Describe the	Nursing management of	Lecture	Essay type
V 1	,	etiology,	patient with Schizophrenia,	discussion	Short
		psychopatholo	and other psychotic disorders	Case discussion	answers
		gy, clinical	Classification: ICD	Case discussion	Assessment of
		manifestations	Etiology, psycho-pathology,	presentation	patient
		, diagnostic	types, clinical manifestations,	Clinical practice	^
		criteria and	diagnosis	Chincal practice	management problems.
			Nursing Assessment-History,		problems.
		management of patients	Physical and mental		
		with	1 -		
		Schizophrenia	assessment Treatment modalities and nursing		
		_	_		
		, and other	management of patients with		
		psychotic	Schizophrenia and other psychotic disorders		
		disorders	Geriatric considerations		
			Follow-up and home care and		
X / T T	-	D	Rehabilitation	T4	F
VII	5	Describe the	Nursing management of	Lecture	Essay type
		etiology,	patient with mood disorders	discussion Case	Short answers
		psycho-	Mood disorders: Bipolar affective	discussion Case	Assessment of
		pathology,	disorder, Mania depression and	presentation Clinical	patient
		clinical	dysthamia etc	practice	management
		manifestations	• Etiology, psycho-pathology,		problems
		, diagnostic	clinical manifestations, diagnosis,		
		criteria and	• Nursing Assessment-History,		
		management	Physical and mental		
		of patients	assessment		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		with mood disorders	<ul> <li>Treatment modalities and nursing management of patients with mood disorders</li> <li>Geriatric considerations</li> <li>Follow-up and home care and rehabilitation</li> </ul>		
VIII	8	Describe the etiology, psychopathology, clinical manifestations, diagnostic criteria and management of patients with neurotic, stress related and somatization disorders	Nursing management of patient with neurotic, stress related and somatization disorders  Anxiety disorder, Phobias, Dissociation and Conversion disorder, Obsessive compulsive disorder, somatoform disorders, Post traumatic stress disorder Etiology, psycho-pathology, clinical manifestations, diagnosis Nursing Assessment-History, Physical and mental assessment Treatment modalities and nursing management of patients with neurotic, stress related and somatization disorders Geriatric considerations Follow-up and home care and rehabilitation	Lecture discussion Case discussion Case presentation Clinical practice	Essay type Short answers Assessment of patient management problems
IX	5	Describe the etiology, psychopathology, clinical manifestations, diagnostic criteria and management of patients with substance use disorders	Nursing management of patient with Substance use disorders Commonly, used psychotropic substance: Classification, forms, routes, action, intoxication and withdrawal Etiology of dependence: tolerance, psychological and physical dependence, withdrawal syndrome, diagnosis, Nursing Assessment-History, Physical, mental assessment and drug assay. Treatment (detoxification, anti abuse and narcotic antagonist therapy and harm reduction) and nursing management of patients with substance use disorders Geriatric considerations Follow-tip and home care and rehabilitation	Lecture discussion Case discussion Case presentation Clinical practice	Essay type Short answers Assessment of patient management problems

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
X	4	Describe the etiology, psychopathology, clinical manifestations, diagnostic criteria and management of patients with personality, Sexual and Eating disorders	Nursing management of patient with Personality, Sexual and Eating disorders  Classification of disorders Etiology, psycho-pathology, characteristics, diagnosis, Nursing Assessment-History, Physical and mental assessment Treatment modalities and nursing management of patients with Personality, Sexual and Eating disorders Geriatric considerations Follow-up and home care and rehabilitation	Lecture discussion Case discussion Case presentation Clinical practice	Essay type Short answers Assessment of patient management Problems
XI	8	Describe the etiology, psychopathology, clinical manifestations, diagnostic criteria and management of childhood and adolescent disorders including mental deficiency	Nursing management of childhood and adolescent disorders including mental deficiency Classification Etiology, psychopathology, characteristics, diagnosis Nursing Assessment-History, Physical, mental and IQ assessment Treatment modalities and nursing management of childhood disorders including mental deficiency Follow-up and home care and rehabilitation	Lecture discussion Case discussion Case presentation	Essay type Short answers Assessment of patient
XII	5	Describe the etiology, psychopathology, clinical manifestations, diagnostic criteria and management of organic brain disorders.	Nursing management of organic brain disorders  Classification: ICD? Etiology, psycho-pathology, clinical features, diagnosis and Differential diagnosis (parkinsons and alzheimers)  Nursing Assessment-Flistory, Physical, mental and neurological assessment Treatment modalities and nursing management of organic brain disorders Geriatric considerations Follow-up and home care and	Lecture discussion Case discussion Case presentation Clinical practice	Essay type Short answers Assessment of patient management problems

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
XIII	6	Identify psychiatric emergencies and carry out crisis intervention	rehabilitation  Psychiatric emergencies and crisis intervention  Types of psychiatric emergencies and their management  Stress adaptation Model: stress and stressor, coping, resources and mechanism  Grief: Theories of grieving process, principles, techniques of counseling  Types of crisis  Crisis Intervention:  Principles, Techniques and Process  Geriatric considerations  Role and responsibilities of nurse	Lecture discussion Demonstration Practice session Clinical practice	Short answers Objective type
XIV	4	Explain legal aspects applied in mental health settings and role of the nurse	Legal issues in Mental Health Nursing  • The Mental Health Act 1987: Act, Sections, Articles and their implications etc.  • Indian Lunacy Act.1912  • Rights of mentally ill clients  • Forensic psychiatry  • Acts related to narcotic and psychotropic substances and illegal drug trafficking  • Admission and discharge procedures Role and responsibilities of nurse	Lecture discussion Case discussion	Short answers Objective Type
XV	5	Describe the model of preventive psychiatry  Describes Community Mental health services and role of the nurse	Community Mental Health Nursing  • Development of Community Mental Health Services:  • National Mental Health Programme  • Institutionalization Versus Deinstitutionalization  • Model of Preventive psychiatry: Levels of Prevention  • Mental Health Services available at the primary,	Lecture discussion Clinical / field practice Field visits to mental health service agencies	Short answers Objective type Assessment of the field visit reports

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			secondary, tertiary levels		
			including rehabilitation and		
			Role of nurse		
			Mental Health Agencies:		
			Government and voluntary,		
			National and International		
			<ul> <li>Mental health nursing issues</li> </ul>		
			for special populations:		
			Children, Adolescence,		
			Women, Elderly, Victims of		
			violence and abuse,		
			Handicapped, HIV /AIDS etc.		

### Prescribed Internal Assessment Weightage:

Internal Assessment: Theory - 30 Assignment- 20

## **Psychiatric Nursing**

#### **Recommended Books:**

- 1. Townsend Psychiatric Mental Health Nursing, 2007. F.A. Davis
- 2. Shives Basic Concepts in Psychiatric Mental Health Nursing, 2007, LWW
- 3. Stuart Principles & Practice of Psychiatric Nursing, 2008, Elsevier
- 4. Sreevani Psychiatric Mental Health Nursing, 2008, Jaypee

#### **Reference Books:**

- 1. Boyd Psychiatric Nursing, 2007, LWW
- 2. Ahuja Psychiatry 2008, Jaypee
- 3. Kaplan Kaplan & Sadock's Synopsis of Pyschiatry, 2007, LWW
- Kaplan Kaplan & Sadock Concise Textbook of Clinical Psychiatry, 2008, LWW
- 5. Lalitha Psychiatric Mental Health Nursing ,VMG Publishers
- 6. Kaplan Kaplan & Sadock Handbook of Clinical Psychiatry, 2010, LWW
- 7. Schltz Lippincott's Manual of Psychiatric Nursing Care Plans, 2009, LWW

# **Mental Health Nursing-Practical**

Placement: Third Year Time: Practical - 300 hours

(10weeks)

Internship - 95 hours (2 weeks)

	Internship - 95 hours (2 weeks)					
Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods	
Psychiatric OPD	30	Assess patients with mental health problems  Observe and assist in Therapies  Counsel and educate patient, and families	History taking Perform mental status examination (MSE) Assist in Psychometric assessment Perform Neurological examination Observe and assist in therapies Teach patients and family members	History taking and Mental status examination- 2 Health education- I Observation report of OPD	Assess performance with rating scale Assess each skill with checklist Evaluation of health education Assessment of observation report Completion of activity record.	
Child Guidance clinic	60	Assessment of children with various mental health problems Counsel and educate children, families and significant others	History taking Assist in psychometric assessment Observe and assist in various therapies Teach family and significant others	Case work-1 Observation report of different therapies-I	Assess performance with rating scale Assess each skill with checklist Evaluation of the observation report	
Inpatient ward	180	Assess patients with mental health problems To provide nursing care for patients with various mental health problems Assist in various therapies Counsel and educate patients, families and significant others	History taking Perform mental status examination (MSE) Perform Neurological examination Assist in psychometric assessmentRecord therapeutic, communication Administer medications Assist in Electro- convulsive Therapy (ECT) Participate in all therapies Prepare patients for Activities of Daily	Give care to 2-3 patients with various mental disorders Case study- 1 Care plan -2 Clinical presentation 1 Process recording 2 Maintain drug book	Assess performance with rating scale Assess each skill with checklist Evaluation of the case study, care plan, clinical presentation, process recording Completion of activity record	

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
			living (ADL) Conduct admission and discharge counseling Counsel and teach patients and families		
Community Psychiatry	30	To identify' patients with various mental disorders To motivate patients for early treatment and follow up To assist' in follow up clinic Counsel and educate patient, family and community	Conduct case work Identify individuals with mental health problems Assists in mental health camps and clinics Counsel and Teach family members, patients and community	Case work-l Observation report on field visits	Assess     performance     with rating     scale     Evaluation of     case work and     observation     report     Completion of     activity record

## Internship

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
Psychiatry ward	2 weeks	Provide comprehensive care to patients with mental health problems	Integrated Practice		Assess clinical performance with rating scale

# Prescribed Internal Assessment Weightage:

Internal Assessment	:	Practical Examination	25
		Clinical Evaluation	<i>10</i>
		Care Study	5
		Practical Record	5
		Observational Visit	5

## **Midwifery and Obstetrical Nursing**

Placement: Third year & Fourth year

Time: Theory -80 + 50 hours

Practical - 260+170 hours

### **Course Description:**

This course is designed for students to appreciate the concepts and principles of midwifery and obstetrical nursing. It helps them to acquire knowledge and skills in rendering nursing care to normal and high risk pregnant woman during antenatal, natal and post natal periods in hospitals and community settings. It also helps to develop skills in managing normal and high risk neonates and participate in family welfare programme.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	(Hrs) 5	Objectives Recognize the trends and issues in midwifery and obstetrical nursing	Introduction to midwifery and obstetrical Nursing Introduction to concepts of midwifery and obstetrical Nursing Trends in midwifery and obstetrical nursing Historical perspectives and current trends Legal and ethical aspects	Activities Lecture discussion Explain using Charts and graphs	methods Short answers Objective type
			Preconception care and preparing for parenthood Role of nurse in midwifery and obstetrical care. National policy and legislation in relation to maternal health and welfare. Maternal, morbidity, mortality and fertility rates Perinatal, morbidity and mortality rates		
II	10	Describe the anatomy and physiology of female reproductive system	Review of anatomy and physiology of female reproductive system and foetal development Female pelvis — general description of the bones joints, ligaments, planes of the pelvis diameters of the true pelvis, important landmarks, variations in pelvis shape. Female organs of reproduction - external genetalia, internal genital organs and their anatomical	Lecture discussion Review with Charts and models	Short answers Objective type

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			<ul> <li>relations, musculature —         blood- supply, nerves,         lymphatics, pelvic cellular         tissue, pelvic peritoneum.</li> <li>Physiology of menstrual cycle</li> <li>Human sexuality</li> <li>Foetal development</li> <li>Conception</li> <li>Review of fertilization,         implantation (embedding of         the ovum), development of         the embryo and placenta at         term — functions,         abnormalities, the foetal sac,         amniotic fluid, the umbilical         chord,</li> <li>Foetal circulation, foetal skull,         bones, sutures and         measurements.</li> </ul>		
III	10	Describe the diagnosis and management of women during antenatal period.	<ul> <li>▶ Review of Genetics</li> <li>Assessment and management of pregnancy (ante-natal)</li> <li>Normal pregnancy</li> <li>Physiological changes during pregnancy.</li> <li>Reproductive system</li> <li>Cardio vascular system</li> <li>Respiratory system</li> <li>Urinary system</li> <li>Metabolic changes</li> <li>Skeletal changes</li> <li>Skin changes</li> <li>Endocrine system</li> <li>Psychological changes</li> <li>Discomforts of pregnancy</li> <li>Diagnosis of pregnancy</li> <li>Signs</li> <li>Differential diagnosis</li> <li>Confirmatory tests</li> <li>Ante-natal care C Objectives</li> <li>Assessment</li> <li>History and physical examination</li> <li>Antenatal Examination</li> </ul>	Lecture discussion Demonstration Case discussion! presentation Health talk Practice session Counseling session Supervised Clinical practice	Short answers Objective type Assessment of skills with check list Assessment of patient management problems

Unit	Time	Learning	Content	Teaching Learning	Assessment
Cint	(Hrs) Objectives			Activities	methods
			- Relationship of foetus to uterus and pelvis: Lie, Attitude, Presentation, Position - Per vaginal examination. • Screening and assessment for high risk; • Risk approach • History and Physical Examination • Modalities of diagnosis; Invasive & Non-Invasive, ultrasonics, card iotomography, NST, CST • Antenatal preparation - Antenatal counseling - Antenatal exercises Q Diet - Substance use - Education for child-birth - Husband and families - Preparation for safe-confinement - Prevention from radiation • Psycho-social and cultural aspects of pregnancy - Adjustment to pregnancy - Unwed mother - Single parent - Teenage pregnancy - Sexual violence		
IV	15	Describe the physiology and stages of labour.  Describe the management of women during intra- natal period	Adoption      Assessment and management of intra-natal period,     Physiology of labour, mechanism of labour     Management of labour. First stage     Signs and symptoms of onset of labour; normal and abnormal     Duration     Preparation of:     Labour room     Woman     Assessment and observation of women in labour; partogrammaternal and foetal monitoring	Lecture discussion Demonstration Case discussion! presentation Simulated practice Supervised Clinical practice	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problems

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			- Active management of labour, Induction of labour - Pain relief and comfort in labour • Second stage • Signs and symptoms; normal and abnormal • Duration • Conduct of delivery; Principles and techniques • Episiotomy (only if required) • Receiving the new born - Neonatal resuscitation; initial steps and subsequent resuscitation - Care of umbilical cord - Immediate assessment including screening for congenital anomalies - Identification - Bonding - Initiate feeding - Screening and transportation of the neonate • Third stage • Signs and symptoms; normal and abnormal • Duration • Method of placental expulsion • Management; Principles and techniques • Examination of the placenta • Examination of perineum • Maintaining records and reports • Fourth Stage		
V	15	Describe the physiology of puerperium.  Describe the management of women during post- natal period	Assessment and management of women during post natal period  Normal puerperium; Physiology Duration  Postnatal assessment and management  Promoting physical and emotional well-being  Lactation management Immunization	Lecture discussion Demonstration Health talk - Practice Session Supervised Clinical practice	Essay type Short answers Objective type Assessment of skills with check list Assessment

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Family dynamics after child-birth, Family welfare services; methods, counseling Follow-up Records and reports		of patient management problems
VI	10	Describe the assessment and management of normal neonate	Assessment and management of normal neonates Normal Neonate; - Physiological adaptation, -Initial & Daily assessment - Essential newborn care; Thermal control, - Breast feeding, prevention of infections Immunization Minor disorders of newborn and its management Levels of Neonatal care (level I, II, & III) At primary, secondary and tertiary levels Maintenance of Reports and Records	Lecture discussion Demonstration Practice Session Supervised Clinical practice	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problems
VII	20	Describe the Identification and management of women with high risk pregnancy	High-risk pregnancy - assessment & management • Screening and assessment - Ultrasonics, cardiotomography, NST, CST, non-invasive & invasive, - Newer modalities of diagnosis • High-risk approach • Levels of care; primary, secondary and tertiary levels • Disorders of pregnancy - Hyper-emesis gravidarum, bleeding in early pregnancy, abortion, ectopic - Pregnancy, vesicular mole, - Ante-partum haemorrage. • Uterine abnormality and displacement. • Diseases complicating pregnancy - Medical and surgical conditions - Infections, RTI (STD), UTI, HIV, TORCH	Lecture discussion Demonstrate using video films,scan reports, partograph etc Case discussion/prese ntation Health talk Practice Session Supervised Clinical practice	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problems

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
VIII	15	Describe management of abnormal labour.  And obstetrical emergencies	- Gynaecological diseases complicating pregnancy - Pregnancy induced hypertension .& diabetes, Toxemia of pregnancy, hydramnios, Rh incompatibility u Mental disorders • Adoiscent pregnancy, Elderly primi and grand multipara • Multiple pregnancy • Abnormalities of placenta & cord • Intra-uterine growth-retardation • Nursing management of mothers with high-risk pregnancy • Maintenance of Records and Report  Abnormal Labour - assessment and management • Disorders in labour - CPD and contracted pelvis - Malpositions and malpresentations - Premature labour, disorders of uterine actions - precipitate labour, prolonged labour - Complications of third stage: injuries to birth canal • Obstetrical emergencies and their management; - Presentation and prolapse of cord, Vasa praevia, amniotic fluid embolism, rupture of uterus, shoulder dystocia, obstretical shock • Obstetrical procedures and operations; - Induction of labour, forceps, vacuum version, manual removal of placenta, cesarean section, destructive operations • Nursing management of women undergoing Obstetrical operations and procedures	Lecture discussion Demonstration Case discussion! presentation Practice Session Supervised Clinical practice	Essay type Short answers Objective type Assessment of skills with checklist. Assessment of patient management problems

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
IX	5	Describe management of post natal complications	Abnormalities during Postnatal Periods Assessment and management of woman with postnatal complications Puerperal infections, breast engorgement & infections, thrombo-Embolic disorders, postpartum haemorrage, Eclampsia and subinvolution, Psychological complications: - Post partum Blues - Post partum Depression - Post partum Psychosis	Lecture discussion Demonstration Case discussion presentation Supervised Clinical practice	Essay type Short answers Objective type Assessment of skills with checklist. Assessment of patient management problems
X	10	Identify the high risk neonates and their nursing management	Assessment and management of High risk newborn  Admission of neonates in the neonatal intensive care units- protocols Nursing management of: Low birth weight babies Infections Respiratory problems haemolytic disorders Birth injuries Malformations Monitoring of high risk neonates Feeding of high risk neonates Organization and management of neonatal intensive care units Infection control in neonatal intensive care units Maintenance of reports and records	Lecture discussion Demonstration -Practice session Case discussion! presentation Supervised Clinical practice	Essay type Short answers Objective type Assessment of skills with checklist. Assessment of patient management problems
XI	5	Describe indication, dosage, action, side effects and nurses responsi bilities in the administration of drugs used for mothers	Pharmaco-therapeutics in obstetrics Indication, dosage, action, contra indication and side effects of drugs Effect of drugs on pregnancy, labour & puerperium, Nursing responsibilities in the administration of drug in Obstetrics - oxytocins, antihypertensives, diuretics, tocolytic agents, anti convulsants; Analgesics and anesthetics in	Lecture discussion Drug book Drug presentation	Short answers Objective type

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			obstetrics. Effects of maternal medication on foetus and neonate		
XII	10	Appreciate the importance of family welfare programme  Describe the methods of contraception and role of nurse in family welfare programme	Family Welfare Programme  Population trends and problems in India  Concepts, aims, importance and history of family welfare programme  National Population: dynamics, policy and education  National family welfare programme; RCH, ICDS, MCH. Safe motherhood  Organization and administration; at national, state, district, block and village levels  Methods of contraception; spacing, temporary and permanent, Emergency contraception  Infertility and its management  Counseling for family welfare  Latest research in contraception  Maintenance of vital statistics  Role of national, international and voluntary organizations  Role of a nurse in family welfare programme  Training / Supervision / Collaboration with other functionaries in community like ANMs. LHVs, Anganwadi workers, TBAs (Traditional birth attendant - Dai)	Lecture discussion Demonstration Practice session Supervised practice Group project Counseling session Field visits	Essay type Short answers Objective type Assessment of skills with check list, project and field visits reports

## Prescribed Internal Assessment Weightage:

Internal Assessment : Term Test - 30 Assignment - 20

## **MIDWIFERY & OBSTETRICAL NURSING:**

## **Recommended Books:**

- 1.) Myle's Textbook for Midwives, 2008, Elsevier
- 2.) Reeder & Martin Maternity Nursing, Lippincott

### **Reference Books:**

- 1. Orshan Maternity Nursing ,2009,LWW
- 2. Ricci Essentials of maternity nursing, 2009, Lippincotts
- 3. William's Obstetrics, 2009, Mcgrahill
- 4. Mudaliar Clinical Obstetrics, Orient Black swan.
- 5. Berek Novak's Gynecology,2008,LWW
- 6. Lowdermilk Maternity Nursing, 2008, Elsevier
- 7. Dutta Obstetrics ,NCBA
- 8. Seshadri Essentials of Gynaecology, 2010, WK

# **Midwifery and Obstetrical Nursing- Practical**

Placement: Third Year &Fourth year

Practical: 260 hours (Third year)

170 hours (Fourth year)

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
Antenatal clinic/ OPD	60 hours	Assessment of pregnant women	Antenatal history taking Physical examination Recording of Weight & B.P	*Conduct Antenatal Examinations	Verification of findings of Antenatal
OFD			Hb.& Urine testing for	30	examinations
			sugar and albumin	Health talk - I Case book	Completion of casebook
			Antenatal examination- abdomen and breast	recordings	recordings
			Immunization		
			Assessment of risk status Teaching antenatal mothers		
			Maintenance of Antenatal records		
Labour	150 hours	Assess woman	Assessment of Woman in	*Conduct	Assessment of
room		in	labour	normal	clinical
O.T.		labour	Per vaginal examinations	deliveries - 20	perfonTiance with
		Carry out per-	and interpretation	*Per vaginal	rating scale
		vaginal	Monitoring and caring of	examinations	Assessment of
		examinations	woman in labour	5	each skill With
		Conduct normal	Maintenance of partograph	*Perform and	checklists
		deliveries	Conduct normal delivery	Suture the	Completion of
		Perform	Newborn assessment and	episiotomies - 5	Case book
		episiotomy and	immediate care	*Resuscitate	recordings
		suture it	Resuscitation of newborns	newborns - 5	
		Resuscitate		*Assist with	
		newborns		Caesarean	
		Assist with		Sections - 2	
		Cesarean		*Witness	
		Sections,		abnormal deliveries - 5	

Areas	Duratio n in hours	Objectives	Skills	Assignments	Assessment methods
		MTP and other surgical procedures	Assessment of risk status of newborn Episiotomy aid suturing Maintenance of labour and birth records Arrange for and assist with Cesarean section and care for woman& baby during Cesarean Arrange for and assist with MTP and other surgical procedures	Assist with MTP and other Surgical procedures - Case book recordings	
Post natal ward	120 hours	Provide nursing care to post natal mother and baby  Counsel and teach mother and family for parent hood	Examination and assessment of mother and Baby Identification of deviations Care of postnatal mother and baby Perineal care Lactation. management Breast feeding Babybath Immunization, Teaching postnatal mother:  Mother craft Post natal care & Exercises Immunization	Case presentation - I Case book recordings *Give care to Post natal - mothers - 20 Health talks-I Case study —	Assessment of clinical performance Assessment of each skill With checklists Completion of Case book recording Evaluation of case study and presentation and health education sessions
Newborn nursery	70 hours	Provide nursing care to newborn at risk	Newborn assessment Admission of neonates Feeding of at neonates risk	Case study-1 Observation Study – I	Assessment of clinical performance Assessment of each skill With checklists Evaluation

Areas	Duratio n in hours	Objectives	Skills	Assignments	Assessment methods
			Katori spoon, paladi, tube feeding, total parenteral nutrition     Thermal management of neonates-kangaroo mother care, care of baby in incubator     Monitoring and care of neonates     Administering medications     Intravenous therapy     Assisting with diagnostic procedure     Assisting with exchange transfusion     Care of baby on ventilator     Phototherapy     Infection control protocols in the nursery     Teaching and counseling of parents     Maintenance of     Neonatal records		of and observation study
Family Planning Clinic	Rotati on from post natal ward – 30 hours	Counsel for and provide family welfare services	Counseling technique Insertion of IUD Teaching on use of family planning methods Arrange for and Assist with family planning operations Maintenance of records and reports	* IUD insertion-5 Observation Study-i Counseling- 2 Simulation exercise on recording and reporting - 1	Assessment of each skill With checklists Evaluation of and observation study

## \* Essential Requirements for registration as midwife

* Antenatal examination	30
* Conducting normal deliveries in	
Hospital/home/health centre	20
* Vagina! Examination	5
* Episiotomy and suturing	5
* Neonatal resuscitation	5
* Assist with Cesarean Section	2
* Witness/Assist abnormal deliveries	5
* Postnatal cases nursed in hospital/home/health centre	20
* Insertion of IUD	5

Note: All casebooks must be certified by teacher on completion of essential requirements

### **Internship Obstetrical Nursing**

Duration- 5 weeks

Areas	Durati on in weeks	Objectives	Skills	Assignments	Assessment methods
Labour	2	Provide	integrated	Completion of	Assess clinical
Ward		comprehensive	Practice	other essential	performance
		care to mothers		requirements	with rating
Neonatal	1	and neonates		Case book	scale
intensive				recordings	Completion of
care unit					case book
NICU					recordings
Antenatal	2				

## Prescribed Internal Assessment Weightage:

Internal Assessment	:	Practical Examination	25
		Clinical Evaluation	<i>10</i>
		Care Study/Case book	5
		Practical Record	5
		Observational Visit	5

# **Community Health Nursing-Il**

Placement: Fourth year Time: Theory - 90 hours Practical - 140 hours

### **Course description:**

This course is designed for students to practice community health nursing for the individual, family and groups at both urban and rural settings by using concept and principles of health and community health nursing

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	4	Define concepts, scope, principles and historical development of Community Health and community health Nursing	Introduction • Definition, concept & scope of Community Health and Community Health Nursing • Historical development of Community health • Community health Nursing Pre-independence - Post-independence	Lecture discussion	Essay type Short answers
II	6	Describe health plans, policies, various health committees and health problems in India	Health planning and policies and problems  • National health planning in India-Five Year Plans  • Various committees and commissions on health and family welfare  • Central council for health and family welfare (CCH and FW) National health policies (1983, 2002)  • National population policy  • Health problems in India	Lecture discussion Panel discussion	Essay type Short answers
III	15	Describe the system of delivery of community health services in rural and urban areas	Delivery of community health services Planning, budgeting and material management of SCs, PHC and, CHC Rural: Organization, staffing and functions of rural health services provided by government at:	Lecture discussion Visits to various health delivery systems Supervised field practice Panel discussion	Essay type Short answers

<b>T</b> T •.	Time	Learning	a	Teaching Learning	Assessment
Unit	(Hrs)	Objectives	Content	Activities	methods
		List the	• Village	>	
		functions of	• Sub centre		
		various levels	Primary health centre		
		and their staffing	Community health center /		
		pattern	sub divisional		
		Explain the	Hospitals		
		components of	• District		
		health services	• State		
		Describe	• Center		
		alternative	• Urban: Organization, staffing		
		systems of	and functions of urban health		
		health promotion	services provided by government		
		and health	at:		
		maintenance.	• Slums		
		Describe the	• Dispensaries		
		chain of referral	Maternal and child health		
		system	centers		
			• Special Clinics • Hospitals		
			Corporation / Municipality /		
			Board		
			• Components of health services		
			• Environmental sanitation		
			Health education		
			Vital statistics		
			• M.C.Hantenatal, natal,		
			postnatal, MTP Act, female		
			foeticide act, child adoption act		
			Family Welfare		
			<ul> <li>National health programmes</li> </ul>		
			<ul> <li>School health services</li> </ul>		
			Occupational health		
			Defence services		
			Institutional services		
			• Systems of medicine and health		
			care		
			Allopathy		
			Indian System of Medicine		
			and Homeopathy		
			Alternative health care		
			systems like yoga, meditation,		
			social and spiritual healing etc		
			Referral system		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
IV	25	Describe	Community health nursing	Lecture discussion	Essay type
		Community	approaches, concepts and roles	Demonstration	Short
		health Nursing	and responsibilities of nursing	Practice session	answers
		approaches and	personnel	Supervised field	
		concepts	• Approaches	practice	
		Describe the	Nursing theories And Nursing	Participation in camps	
		roles and	process	Group Project	
		responsibilities	• Epidemiological approach	J	
		of Community	• Problem solving approach		
		health nursing	• Evidence based approach		
		personnel	• Empowering people to care for		
		personner	themselves		
			• Concepts of Primary Health		
			Care:		
			• Equitable distribution		
			<ul> <li>Community participation</li> </ul>		
			• Focus on prevention		
			• Use of appropriate technology		
			Multi-sectoral approach		
			<ul> <li>Roles and responsibilities of</li> </ul>		
			Community health nursing		
			personnel in		
			• Family health services		
			• Information Education		
			Communication (IEC)		
			Management Information		
			System (Mis): Maintenance of		
			Records & reports		
			• Training arid supervision of		
			various categories of health		
			workers		
			National Health Programmes		
			• Environmental sanitation		
			Maternal and child health and		
			Family welfare		
			• Treatment of Minor ailments		
			School Health Services		
			Occupational Health		
			• Organization of clinics, camps:		
			Types, Preparation, planning,		
			conduct and evaluation		
			• Waste management in the center,		
			• waste management in the center, clinics etc.		
			Home visit: Concept, Principles,		
			Process, Techniques: Bag		
			technique home visit		
			Qualities of Community Health		
	I		Nurse	1	1

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
	(1113)	Objectives	Job Description of Community	11cuvines	inculuds
			health nursing personnel		
V	15	Describe and	Assisting individuals and groups	Lecture discussion	Essay type
		appreciate the	to promote and maintain their	Demonstration	Short
		activities of	health	Practice session	answers
		community	Empowerment for self care of	Supervised field	
		health nurse in	individuals, families and groups in	practice	
		assisting		Individual	
		individuals and	A. Assessment of self and family	group/family	
		groups to	Monitoring growth and	community	
		promote and	development	health education	
		maintain their	Mile stones		
		health	Weight measurement		
			Social development		
			• Temperature and Blood pressure		
			monitoring		
			<ul><li> Menstrual cycle</li><li> Breast self examination and</li></ul>		
			testicles		
			Warning Signs of various		
			diseases		
			• Tests : Urine for sugar and		
			albumin, blood sugar		
			B. Seek health services for		
			Routine checkup		
			• Immunization		
			Counseling		
			Diagnosis		
			Treatment		
			• Follow up		
			Maintenance of health records		
			for self and family		
			• Continue medical care and		
			follow up in community for		
			various diseases and disabilities		
			E. Carryout therapeutic		
			procedures as prescribed! required for self and family		
			F. Waste Management		
			Collection and disposable of		
			waste at home and community		
			G. Sensitize and handle social		
			issues affecting health and		
			development for self and family		
			Women Empowerment		
			Women and child abuse		
			Abuse of elders		
			Female Foeticide		
			Commercial sex workers		

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		V	<ul> <li>Food adulteration</li> <li>Substance abuse</li> <li>H. Utilize community resources for self and family</li> <li>Trauma services</li> <li>Old age homes</li> <li>Orphanage</li> <li>Homes for physically and</li> </ul>		
			mentally challenged individuals • Homes for destitute		
VI	20	Describe National Health and Family Welfare Programmes and Role of Nurse Describe the various health schemes in India	National Health & Family Welfare Programmes and the Role of Nurse  National ARI Progaramme Revised National Tuberculosis Control Programme (RNTCP) National Anti-Malaria Programme National Filaria control Programme National Guinea worm eradication Programme National Leprosy Eradication Programme National AIDS Control :Programme STD Control Programme National Programme for Control of Blindness Iodine Deficiency Disorder Programme Expanded Programme on Immunization National Family Welfare Programme – RCH Programme Historical Development, Organization, Administration, Research, Constraints National Water Supply & Sanitation Programme Minimum need programme National Diabetics Control Programme Polio Eradication: Pulse Polio Programme National Cancer Control Programme National Cancer Control Programme Yaws eradication programme	Lecture, Discussions Participation in National Health Programmes Field Visits	Essay Type Short Answers

Unit	Time	Learning	Content	Teaching Learning	Assessment
	(Hrs)	Objectives	D 11 ' D	Activities	methods
			Prophylaxis Programme		
			20 Point Programme		
			ICDS Programme		
			Mid-day Meal Applied Nutritional		
			Programme		
			National Mental Health		
			Programme		
			Health Schemes		
			-ESI		
			-CGHS		
* ***			-Health Insurance	•	_
VII	5	Explain the	Health Agencies	Lecture	Essay type
		roles and	International - WHO, UNFPA,	discussion	Short
		functions of	UNDP, World Bank, FAQ,	Field visits	answers
		various	UNICEF, DANIDA, European		
		national and	Commission (BC), Red cross,		
		international	USAID, UNESCO, Colombo		
		health	Plan,		
		agencies	ILO, CARE etc.		
			National - Indian Red Cross,		
			Indian		
			Council for child welfare, Family		
			Planning Association of India		
			(FPAI), Tuberculosis Association		
			India, Hindu Kusht Nivaran		
			Sangh,		
			Central Social Welfare Board, All		
			India women's conference, Blind		
			Association of India etc.		

## Prescribed Internal Assessment Weightage:

Internal Assessment: Term Test - 30

Assignment - 20

# **Community Health Nursing**

## **Recommended Books**

Park – Social and Preventive Medicine ,Bannott Publishers

### **Reference Books**

- 1. Allender Community Health Nursing, 2009, LWW
- 2. Stanhope Community Health Nursing, 2008, Elsevier
- 3. Anderson Community as Partner, 2009, LWW
- 4. Deim Community Health Projects, 2006, Lippincott

# **Community Health Nursing-Il Practical**

Placement: Fourth year Time: Practical — 140 hours Internship- 195 hours

Areas	Duration in weeks	Objectives	Skills	Assignments	Assessment methods
Community	Urban –	Identify	Community health	Community	Assess clinical
health	40 hours	community	survey	survey report-I	performance
nursing		profile	Community diagnosis	Family care	with rating scale
	Rural –	Identify	Family care: Home	study- I	Evaluation of
	100 hours	prevalent	adaptation of	Project-I	community
		communicable	common procedures	Health talk-I	survey report,
		and non-	Home visit: Bag technique	Case book	family care
		communicable	Organize and conduct	recording	study, project
		diseases	clinics- antenatal, post		and health talk
		Diagnose health	natal, well baby clinic,		Completion of
		needs of	camps etc		activity record.
		Individual,	Screen manage and		Completion of
		families and	referrals for:		case book
		community Plan,	High risk mothers and		recording
		provide and	neonates		
		evaluate care	Accidents and emergencies		
		Participate in	Illnesses: Physical and		
		school health	mental		
		program	Disabilities		
		Participate in	Conduct delivery at		
		national health	centre/home:		
		programs	episiotomy and		
		Organize group	suturing		
		for self help and	Resuscitate newborn		
		involve clients in	School Health programme		
		their own health	Screen, manage, refer		
		activities	children		
		Provide family	Collaborate with health and		
		welfare services	allied agencies Train and		
		Counsel and	Supervise		
		educate	health workers		
		individual,	Provide family		
		family and	welfare services:		
		community	insertion of IUD		
		Collect Vital	Counsel and teach		
		health	individual, family		
		statistics	and community		
		Maintain	about: HIV, TB,		
		Records &	Diabetes,		
		Reports	hypertension,		
			Mental health,		
			adolescents,		
			elderly health,		

Areas	Duration in weeks	Objectives	Skills	Assignments	Assessment methods
			physically and		
			mentally challenged		
			individuals etc		
			Collect and		
			Calculate Vital		
			health statistics		
			Document and		
			maintain		
			Individual, family		
			and administrative		
			records.		
			Write reports-		
			center, disease,		
			national health		
			programme/		
			projects		

### **Placement: Internship Time: 4 Weeks**

Areas	Duratio n in weeks	Objectives	Skills	Assignments	Assessment methods
Urban	4 weeks	Provide comprehensive care to individual, family and community	Integrated Practice and group project- I in each rural and urban		Assess clinical performance with rating scale  Evaluation of project

Note: During the Rural posting they should stay in health centers under the supervision of teachers

## **Prescribed Internal Assessment Weightage:**

Internal Assessment	:	Practical Examination	25
		Clinical Evaluation	10
		Family Care Study	5
		Practical Record	5
		Field/Observational Visit	5

### NURSING RESEARCH AND STATISTICS

Placement: Fourth year Time: Theory - 50 hours Internship Practical - 45 hours

### **Course Description:**

The Course is designed to enable students to develop an understanding of basic concepts of research, research process and statistics. It is further, structured to conduct/participate in need based research studies in various settings and utilize the research findings to provide quality nursing care. The hours for practical will be utilized for conducting individual/group research project.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	5	Describe the concept of research, terms, need and areas of research in nursing.  Explain the steps of research process.	Research and research process  Introduction and need for nursing research Definition of Research & nursing research Steps of scientific method Characteristics of good research Steps of Research process-overview	Lecture Discussion Narrate steps of research process followed from examples of published studies	Short answer Objective type
II	4	Identify and state the research problem and objectives	Research Problem Question  Identification of problem area Problem statement Criteria of a good research problem. Writing objectives	Lecture Discussion Exercise on writing statement of problem and objectives	Short answer Objective type
III	4	Review the related literature	Review of Literature  • Location  • Sources  • On line search; CINHAL, COCHRANE  etc  • Purposes  • Method of review	Lecture Discussion Exercise on reviewing one research report/ article for a selected research problem. Prepare annotated bibliography	Short answer Objective type
IV	6	Describe the research approaches and designs	Research approaches anti designs:  • Historical, survey and experimental • Qualitative and Quantitative designs	Lecture Discussion Explain types of research approaches used from examples of published and unpublished research	Short answer Objective type

Unit	Time (Hrs)	Learning Objectives	- CANIENI		Assessment methods
				studies with rationale.	
V	8	Explain the sampling process Describe the methods of data collection	Sampling and data collection:  • Definition of Population, Sample, Sampling criteria, factors influencing  • sampling process, types of sampling techniques.  • Data- why, what, from whom, when and where to collect.  • Data collection methods and instruments:  Methods of data collection Questioning, interviewing Observations, record analysis and measurement Types of instruments Validity & Reliability of the Instrument Pilot study Data collection procedure	Lecture Discussion Reading Conduct assignment on examples of data collection tools. Preparation of sample data collection tool group research project	Short answer Objective type
VI	4	Analyze, Interpret and summarize the research data	Analysis of data: Compilation, Tabulation, classification, summarization, presentation, interpretation of data	Lecture Discussion Preparation of sample tables.	Short answer Objective type
VII	15	Explain the use of statistics, scales of measurement and graphical presentation of data Describe the measures of central tendency and variability and methods of correlation.	Introduction to statistics:  • Definition, use of statistics, scales of measurement.  • Frequency distribution and graphical presentation of data  • Mean, Median, Mode, Standard deviation  • Normal Probability and tests of significance  • Co-efficient of correlation.  • Statistical packages and its application	Lecture Discussion Practice on graphical presentations Practice on computation of measures of central tendency, variability & correlation	Short answer Objective type
VIII	4	Communicate and utilize the research findings.	Communication and utilization of Research:  • Communication of research findings  • Verbal report  • Writing research report  • Writing scientific article/paper	Lecture, Discussion Read/Presentations of sample published / unpublished research report. Writing group research project	Short answer Objective type Oral presentation Assessment of group research Project.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			- Critical review of published		
			research		
			- Utilization of research findings		

## Prescribed Weightage for Internal Assessment:

Internal Assessment : Term Test - 30 Research Project - 20

### **Nursing Research & Statistics**

#### **Recommended Books:**

Polit - Nursing Research ,2007,LWW

Polit - Essentials of Nursing Research ,2009,LWW

Basvanthappa – Nursing Research, Jaypee Publications

#### **Reference Books:**

Kothari – Research Methodology, 2007, Newage Publishers

Jagadeesh – Bio Medical Research, 2009, WoltersKluwer.

Macnee - Understanding Nursing Research, 2007, LWW

Burns - Practice of Nursing Research ,2009, Elsevier

Plitcha – Statistics for Nursing & allied Health Sciences, Lippincott.

Munro – Statistical Method for Health care Research ,2006

Stubert - Qualitative Research in nursing, 2010, LWW.

### MANAGEMENT OF NURSING SERVICES AND EDUCATION

Placement: Fourth year Hours- 90 Hours

Theory: 60 hours

**Practical: 30 hours** 

### **Course Description:**

This course is designed to enable students to acquire understanding of management of clinical and community health nursing services, nursing educational programmes. This is also designed to enable students to acquire understanding of the professional responsibilities, prospects and contribution to the growth of the profession.

Unit	Tin (H T	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	4	Explain thee principles and functions of management.	Introduction to management in nursing • Definition, concepts and theories • Functions of management • Principles of Management • Role of Nurse as a manager	Lecture Discussion Explain using organization chart	Short answers
П	5	Describe the elements and process of management	Management process Planning; mission, philosophy, objectives, operational plan Staffing: philosophy, staffing study, norms, activities, patient classification systems, scheduling Human resource management; recruiting, selecting, deployment, retaining, promoting, super superannuation etc Budgeting: concept, principles, types, cost benefit analysis, audit Material management: equipment and supplies Directing process (Leading )Controlling: Quality management	Lecture Discussion Simulated Exercises Case studies	Essay type Short answers

Unit	Time (Hrs)		Learning	Content	Teaching Learning	Assessment
	T	P	- Objectives	Content	Activities	methods
		†		Review Technique		
				(PERT), Bench marking, Activity Plan (Gantt Chart),		
III	8	20	Describe the	Management of nursing	Lecture Discussion	Essay type
			Management	services in the hospital	Demonstration	Short
			of nursing	and Community:	Simulated Exercises	answers
			services in the	• Planning:	Case studies	Assessment
			hospital and	Hospital and patientss	Supervised practice	of problem
			Community	care units including	in ward- writing	solving
				ward management	indents, preparing	exercises,
				Emergency and	duty roaster, ward	Assessment
				disaster	supervision	of the
				management	Assignment on	assignments
				<ul> <li>Human resource</li> </ul>	duties and	Performance
				management:	responsibilities of	evaluation
				Recruiting,	ward sister	by ward
				selecting,	Writing report	sister with
				deployment,		rating scale
				retaining,		
				promoting,		
				superannuation etc		
				<ul> <li>Categories of</li> </ul>		
				nursing personnel		
				including job		
				description of all		
				levels		
				<ul> <li>Patient/population classification</li> </ul>		
				systems		
				Patients/population		
				assignment and		
				Nursing care		
				responsibilities		
				<ul> <li>Staff development</li> </ul>		
				and welfare		
				Budgeting: proposal,		
				projecting requirements for		
				staff, equipments and supplies		
				for 1-hospital and patient		
				care units		
				<ul> <li>Emergency and</li> </ul>		
				disaster		
				management		
				Material Management;		
				procurement, inventory		

Unit	Time (Hrs)		Learning	Content	Teaching Learning	Assessment
	T	P	- Objectives		Activities	methods
				control, auditing and maintenance in Hospital and patient care units  • Emergency and disaster management Directing and leading: delegation, participatory management  • Assignments, rotations, delegations  • Supervision & guidance  • Implement Standards, policies, procedures and practices  • Staff development and welfare  • Maintenance of discipline Controlling / Evaluation:  • Nursing Rounds/Visits, Nursing protocols, Manuals Quality Assurance Model, documentation - a Records and reports Performance appraisal		
IV	10		Describe the concepts, theories and techniques of Organizational behaviour and human relations	<ul><li>and human relations:</li><li>Concepts and theories of organizational behaviours</li></ul>	Lecture Discussion Role plays Group games Self assessment Case discussion Practice Session	Essay type Short answers Assessment of problem solving

Unit	Time (Hrs)		Learning	Content	Teaching Learning	Assessment
Omt	T	P	- Objectives	Content	Activities	methods
		-		bargaining		
V	5	5	Participate in	In service education:	Lecture Discussion Plan &	Short Answer
			planning and	<ul> <li>Nature &amp; scope of in-</li> </ul>	conduct an educational	Objective type
			organizing in service	service education program,	session for in service	Assess the
			education program	• Organization of in service	nursing personnel	planning &
			1 0	education		conduct of the
				• Principles of adult learning,		educational
				• Planning for in-service		session
				education program,		
				techniques, methods &		
				evaluation of staff education		
				program		
				• Preparation of report		
VI	10	5	Describe	Management of nursing	Lecture Discussion	Essay type
			management of	educational institutions	Role plays	Short
			Nursing educational	<ul> <li>Establishment of Nursing</li> </ul>	Counseling session	answers
			institutions	educational institution-INC	Group Exercises	
				norms and guidelines		
				<ul> <li>Co-ordination with</li> </ul>		
				<ul> <li>Regulatory bodies</li> </ul>		
				<ul> <li>Accreditation</li> </ul>		
				<ul> <li>Affiliation</li> </ul>		
				- Philosophy! objectives		
				- Organization		
				• Structure		
				<ul> <li>Committees</li> </ul>		
				- Physical facilities		
				<ul> <li>College/School</li> </ul>		
				• Hostel		
				- Students		
				• Selection		
				• Admission		
				Guidance and Counseling		
				Maintaining discipline		
				- Faculty and staff		
				• Selection		
				• Recruitment		
				• Job description		
				• Placement		
				Performance appraisal     Devalopment and walfare		
				<ul> <li>Development and welfare Budgeting</li> </ul>		
				Equipments and supplies: audio visual equipments,		
				laboratory equipment, books, journals etc		
				Y		
				Curriculum; Planning,		

Unit	Time (Hrs)		Learning Objectives	Content	Teaching Learning Activities	Assessment methods
	T	P	Objectives		Activities	methous
				implementation and evaluation, Clinical facilities Transport facilities Institutional Records and reports administrative, faculty,		
				staff and students		
VII	15		Describe the ethical and legal responsibilities of a professional nurse. Explain the nursing practice standards	Nursing as a profession:  • Philosophy; nursing practice  • Aims and objectives  • Characteristics of a professional nurse  • Regulatory bodies; INC. SNC Acts; - constitution, functions  • Current trends and issues in Nursing  Professional ethics  • Code of ethics; INC,  • Code of  Professional conduct; INC,ICN  Practice standards for  Nursing; INC Consumer protection act  Legal Aspects in Nursing  • Legal terms related to practice; registration and licensing  • Laws related to nursing practice; Breach and penalties	Lecture Discussion Case discussion Panel discussion Role plays Critical incidents Visit to INC/SNC	Short answers Assessment of critical incidents
				Malpractice and negligence ICN		
VIII	3		Explain the various opportunities for professional advancement		Lecture Discussion Review! Presentation of published articles	Short answers

### Prescribed Weightage for Internal Assessment:

Internal Assessment : Term Test - 30

Assignment - 10 Observational visit - 10

## **Nursing Management**

#### **Recommended Books:**

- 1.) Barrett Ward Management and Teaching, 1995, Konark Publishing.
- 2.) Marquis Leadership Roles & Management Functions in Nursing, 2008, LWW
- 3.) Basavanthappa Nursing Administration, 2009, Jaypee.

#### **Reference Books:**

Huber – Nursing Management & Leadership ,2008,Elsevier

Marriner - Guide to Nursing management ,2008,Elsevier

Powell - Case Management, 2009, LWW

Ellis – Managing and coordinating Nursing, 2009, WK