

# Dr. D. Y. PATIL VIDYAPEETH, PUNE

(Deemed to be University)

Regulations and Competency Based Curriculum for

**B.Sc.** Nursing

(Second Year - Semester - III & IV) (2022-23 Onwards)



### Dr. D. Y. PATIL VIDYAPEETH, PUNE

(Deemed to be University)

(Accredited (3" Cycle) by NAAC with a CGPA of 3.64 on four point scale at 'A++' Grade) (Declared as Category - I University by UGC Under Graded Autonomy Regulations, 2018) (An ISO 9001:2015 and 14001:2015 Certified University and Green Education Campus)

Dr. A. N. Suryakar Registrar

> Ref. No.: DPU/ 1013 Date : 0710912022

#### NOTIFICATION

Whereas in pursuance of the various decisions taken by the Board of Management regarding "Syllabus for B. Sc. (Nursing) 2014-15", which was revised up to April 2019. This syllabus is hereby repealed for the students admitted to the Second Year of B. Sc. (Nursing) Programme from Academic Year 2022-2023 and onwards, however, the same will be continued for the repeater students, till the last student clears his/her Second Year of the Programme.

Further, for the students in the Third year and subsequent Years, the earlier syllabus for B. Sc. (Nursing) 2014-15" (revised up to April 2019) will be continued.

And whereas in pursuance of the regulations notified and published by the Indian Nursing Council on 5<sup>th</sup> July 2021 regarding "The Indian Nursing Council (Revised Regulations and Curriculum for B. Sc. (Nursing) Program), Regulations, 2020", the Credit System and Semester System Competency Based Curriculum of B. Sc. (Nursing) Programme, to be implemented from the Academic Year 2021-2022 & onwards. (Applicable for the batch admitted to First Year of B. Sc. (Nursing) in 2021-2022 and for the next subsequent Academic Years).

And whereas in pursuance of the resolution passed by the **Academic Council** at its meeting held on 29<sup>th</sup> **July 2022** vide Resolution No. **AC-21** (iii)-22 regarding Regulations, Credit System and Semester system **Competency Based Curriculum of second year B.Sc.** (Nursing) **Programme** for implementation.

And whereas in pursuance of the resolution passed by the **Board of Management** at its meeting held on 10<sup>th</sup> August 2022 vide Resolution No. BM-34 (iii)-22 regarding the implementation of Regulations, Credit System and Semester system Competency Based Curriculum of second year B. Sc. (Nursing) Programme.

It is notified to all concerned that the Regulations and Credit System and Semester System Competency Based Curriculum of B. Sc. (Nursing) Programme (applicable to the batch admitted to the Second Year of B. Sc. (Nursing) Programme) from the Academic Year 2022-2023 and onwards is here by published.



The Regulations and Credit System and Semester System Competency Based Curriculum of Second Year (III Semester and IV Semester) of B. Sc. (Nursing) Programme consists of syllabus for following courses:

Course Code	Semester III	Course Code	Semester IV
MICR 201	Applied microbiology and infection control including safety	PHAR (II) 205	Pharmacology II including Fundamentals of Prescribing module
PHAR (I) 205	Pharmacology I	PATH (II) 210	Pathology II &Genetics
PATH (I) 210	Pathology I	N-AHN (II) 225	Adult health nursing II with integrated pathophysiology including Geriatrics
N-AHN (I) 215	Adult Health Nursing I With Integrated Pathophysiology	PROF 230	Professionalism professional values &Ethics including bioethics
SSCC (I) 210	Self-study / Co-curricular	SSCC (II) 220	Self-study / Co-curricular
	Mandatory Module		Mandatory module
	BCLS as part of adult		Fundamental Of Prescribing Under Pharmacology II
i.	Health Nursing, I	1	Palliative Care Module Under Adult Health Nursing II

The syllabus will be useful to all the concerned. This will come into force with immediate effect.

(Dr. A. N. Suryakar)

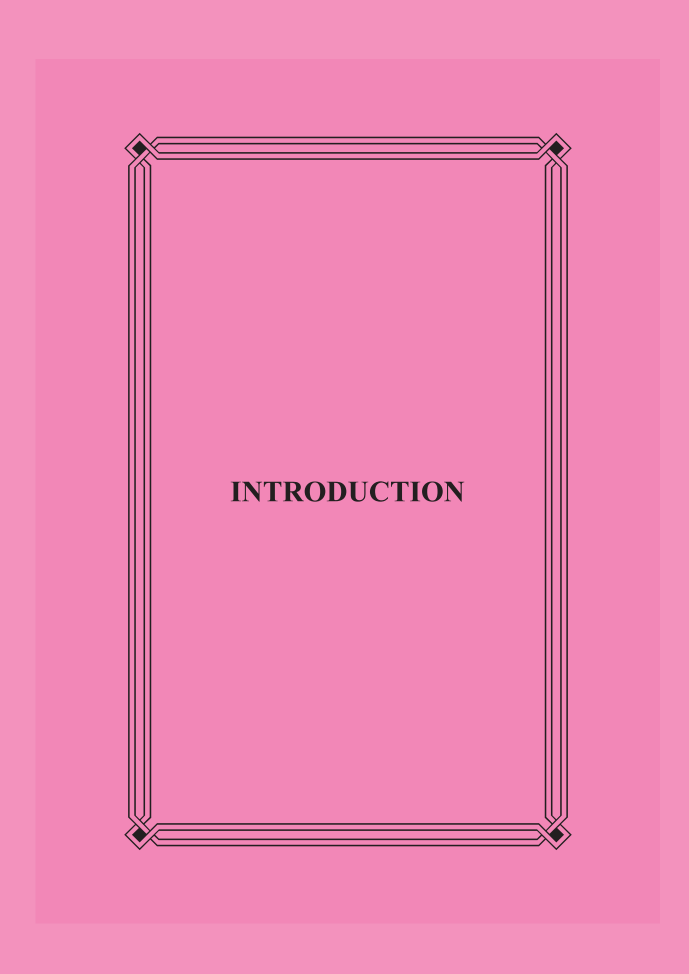
Registrar

#### Copy to:

- 1. PS to Chancellor for kind information of Hon'ble Chancellor, Dr. D. Y. Patil Vidyapeeth, Pune.
- 2. PS to VC for kind information of Hon'ble Vice Chancellor, Dr. D. Y. Patil Vidyapeeth, Pune.
- 3. The Principal, Dr. D. Y. Patil College of Nursing, Pimpri, Pune
- 4. The Controller of Examinations, Dr. D. Y. Patil Vidyapeeth, Pune.
- 5. Director (IQAC), Dr. D. Y. Patil Vidyapeeth, Pune.
- 6. Web Master for uploading on Website.

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# REVISED REGULATIONS AND CURRICULUM FOR B.SC. (NURSING) PROGRAMME REGULATIONS, 2020

#### INTRODUCTION OF THE PROGRAM

The B.Sc. nursing degree program is a four-year fulltime program comprising eight semesters, which prepares B.Sc. nursing graduates qualified to practice nursing and midwifery in a variety of settings in either public/government or private healthcare settings. It adopts credit system and semester system as per the Authority guidelines with minor modifications suitable to professional education in a hybrid form. The program encompasses foundational, core and elective courses. The choice-based system is applicable to electives only and is offered in the form of modules. Modular learning is also integrated in the foundational as well as core courses that is mandatory.

The program prepares nurses and midwives for generalist nursing including midwifery practice. Knowledge acquisition related to wellness, health promotion, illness, disease management and care of the dying is core to nursing practice. Mastery of competencies is the mainfocus. Students are provided with opportunities to learn a whole range of skills in addition to acquiring knowledge related to nursing practice (nursing and midwifery). This is achieved through learning in skill lab/simulated lab and clinical environment. Simulation will be integrated throughout the curriculum wherever feasible to enable them to develop competencies before entry into real field of practice.

The revised curriculum embraces competency-based and outcome-based approach throughout the program integrating mastery learning and self-directed learning. Transformational and relationship based educational approaches are emphasized. Through the educational process the students assimilate and synthesize knowledge, cultivate critical thinking skills and develop care strategies. Competencies that reflect practice standards of the Council address the areas of cultural diversity, communication technology, teamwork and collaboration, safety, quality, therapeutic interventions and evidence-based practice. They are prepared to provide safe and competent care to patients across life span and influence patient outcomes.

#### **AIMS & OBJECTIVES**

#### **AIMS**

The aims of the undergraduate program are to

- 1. Produce knowledgeable competent nurses and midwives with clear critical thinking skills who are caring, motivated, assertive, and well-disciplined responding to the changing needs of profession, healthcare delivery system and society.
- 2. Prepare them to assume responsibilities as professional, competent nurses and midwives in providing promotive, preventive, curative, and rehabilitative healthcare services in any healthcare setting.
- 3. Prepare nurses and midwives who can make independent decisions in nursing situations within the scope of practice, protect the rights of individuals and groups and conduct research in the areas of nursing practice and apply evidence-based practice.
- 4. Prepare them to assume role of practitioner, teacher, supervisor, and manager in all healthcare settings.

#### **OBJECTIVES**

On completion of the B.Sc. Nursing program, the B.Sc. nursing graduates will be able to

- 1. Utilize critical thinking to synthesize knowledge derived from physical, biological, behavioural sciences, and humanities, in the practice of professional nursing and midwifery
- Practice professional nursing and midwifery competently and safely in diverse settings, utilizing caring, critical thinking and therapeutic nursing interventions with individuals, families, populations, and communities at any developmental stage and with varied lived health experiences.
- 3. Provide promotive, preventive, and restorative health services in line with national health policies and programs.

- 4. Integrate professional caring into practice decisions that encompass values, ethical, and moral and legal aspects of nursing.
- 5. Respect the dignity, worth, and uniqueness of self and others.
- Apply concepts of leadership, autonomy, and management to the practice of nursing and midwifery to enhance quality and safety in healthcare.
- 7. Utilize the latest knowledge and skills related to information and technology to enhance patient outcomes.
- 8. Communicate effectively with patients, peers, and all health care providers.
- 9. Utilize the requisite knowledge, skills, and technologies to practice independently and collaboratively with all health professionals applying the principles of safety and quality improvement.
- 10. Integrate research findings and nursing theory in decision making in evidence-based practice.
- 11. Accept responsibility and accountability for the effectiveness of one 'sown nursing and midwifery practice and professional growth as a learner, clinician, and leader.
- 12. Participate in the advancement of the profession to improve health care for the betterment of the global society.

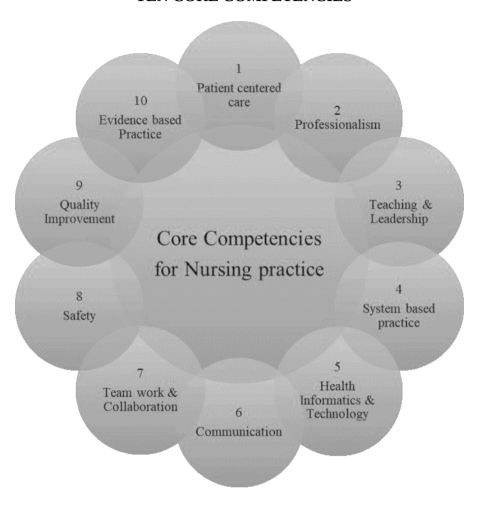
# CORE COMPETENCIES FOR NURSING AND MIDWIFERY PRACTICE BY B.Sc. GRADUATE

{Is adapted from NLNM odel and Massachusetts : Nurseof the Future—Core Competencies (2016) assh own infigure1}

The B.Sc. Graduate nurse will be able to:

- 1. Patient can tered care: Provide holistic care recognizing individual patient's preferences, values, and needs, that is compassionate, coordinated, ageand culturally appropriate safe and effective care.
- 2. Professionalism: Demonstrate accountability for the delivery of standard based nursing care asper the Council standards that is consistent with moral, altruistic, legal, ethical, regulatory and humanistic principles.
- 3. Teaching & Leadership: Influence the behaviour of individuals and groups within the irenvironment and facilitate establishment of shared goals through teaching and leadership
- 4. System-Based Practice: Demonstrate awareness and responsiveness to the context of health care system and ability to manager sources essential to provide optimal quality of care.
- 5. Health informatics and Technology: Use technology and synthesize information and collaborate to make critical decisions that optimize patient outcomes.
- 6. Communication: Interact effectively with patients, families and colleagues fostering mutual respect and shared decision making to enhance patient satisfaction and health outcomes.
- 7. Team work and Collaboration: Function effectively with in nursing and interdisciplinary teams, fostering open communication, mutual respect, shared decision making, team learning and development.
- 8. Safety: Minimize risk of harm to patients and providers through both system effectiveness and individual performance.
- Quality improvement: Use data to monitor the outcomes of care processes and utilize improvement methods to design and test changes to continuously improve the quality and safety of healthcare system.
- 10. Evidence based practice: Identify, evaluate, and use the best current evidence coupled with clinical expertise and consideration of patient's preferences, experience and values to make practical decisions.

## TEN CORE COMPETENCIES



#### PROGRAMME STRUCTURE

SEMESTER III	SEMESTER IV	
1. Applied microbiology and	1. Pharmacology II	
infection control including	2. Pathology II & Genetics	
safety	3. Adult Health Nursing II with	
2. Pharmacology I	Integrated Pathophysiology	
3. Pathology I	including Geriatric Nursing	
4. Adult Health (Medical	4. Professionalism Professional	
Surgical) Nursing I With	Values & Ethics including	
Integrated Pathophysiology	Bioethics	
Mandatory Module	Mandatory module	
BCLS as part of Adult	Fundamental Of Prescribing Under	
Health Nursing I	Pharmacology II	
	Palliative Care Module Under	
	Adult Health Nursing II	

#### MANDATORY MODULES

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

#### **ELECTIVE MODULES**

Number of electives to be completed: 3 (Every module = 1 credit = 20 hours) III & IV Semesters: To complete any one elective by end of 4th semester across 1st to 4th semesters

- Human values
- Diabetes care
- Soft skills

## COURSE OF INSTRUCTION WITH CREDIT STRUCTURE

S N	Sem ester	Course Code	Course / Subject	Theor y Credit	Theor y Contac	Lab / Skill Lab	Lab / Skill Lab	Clinica l credits	Clinica l contact	Total Total credit (hour s s)
			Title	S	t hours	credit s	Conta ct hours		hours	
3	Thir d	MICR201	Applied Microbi ology and Infectio n Control includin g Safety	2	40	1	40			80
		PHAR(I)20 5	Pharma cology I	1	20					20
		PATH(I) 210	Patholo gy I	1	20					20
		N-AHN (I)215	Adult Health Nursing I with integrat ed pathoph ysiology includin g BCLS module	7	140	1	4 6		4 8 0	660
		SSCC(I)22 0	Self- study/C o- curricul ar							20
			TOTA L	11	220	2	8 6		4 1 8 1 0 + 2 + 6 = 1	780+20 =800
4	Four th	PHAR(II)2 05	Pharma cology II includin g Fundam entals of prescrib ing module	3	60					60
		PATH(II)2 10	Patholo gy II and Genetic s	1	20					20
		N-AHN (II)225	Adult Health Nursing II with	7	140	1	4 6		4 8 0	660

S N	Sem ester	Course Code	Course / Subject Title	Theor y Credit s	Theor y Contac t hours		Lab / Skill Lab Conta ct hours	a	Clinica l credits	Clinica l contact hours	Total Total credit (hour s s)
			integrat ed pathoph ysiology includin g Geriatri c Nursing Palliativ e care module								
		PROF230	Professi onalism, Professi onal Values and Ethics includin g bioethic s	1	20					,	20
		SSCC(II)2 20	Self- study/C o- curricul ar				1				40
			TOTA L	12	240	1	40	6	480	12+1+6 19	= 760+4 0= 800

## **SCHEME OF EXAMINATION**

## **SEMESTER III**

Sr.	Course	Assessment (Marks)				
No.		Inter	End	End	Но	Totalm
		nal	Semester	Semester	urs	arks
			Collegee	Universit		
			xam	yExam		
			The	ory		
1	Applied	25		75	3	100
	Microbio					
	logy and					
	Infection					
	Control					
	including					
	Safety					
2	Pharmac	*25				
	ology I					
	and					
	Patholog					
	уI					
3	Adult	25		75	3	100
	Health					
	Nursing I					
	Practical					
4	Adult	50		50		100
	Health					
	Nursing I					

 $<sup>^*\</sup>mbox{Will}$  be added to the internal marks of Pharmacology II and Pathology II & Genetics in the next semester (Total weight age remains the same).

### **SEMESTER - IV**

Sr.	Course	ourse Assessment (Marks)					
51.	Course	Inte	End	End	Ho	Total	
		rnal	semester	semester		marks	
		rnai			urs	marks	
			College	university			
	TD1		exam	exam			
1	Theory	25	<u> </u>	7.5		100	
1	Pharmacolog	25		75	3	100	
	y &	III					
	pathology (I-	Sem					
	II) and	-25					
	genetics	&					
		IV					
		Sem					
		-25					
		(Wit					
		h					
		aver					
		age					
		of					
		both					
		)				100	
2	Adult health	25		75	3	100	
	nursing -II	2.5				<b>7</b> 0	
3	Professionali	25	25		2	50	
	sm,ethics,						
	and						
	professional						
	values						
	Practical					100	
4	Adult health	50		50		100	
	nursing II						

#### **EXAMINATION REGULATIONS**

#### Note:

- Applied Microbiology and Infection Control including Safety: Question paper will consist of Section-A Applied Microbiology of 37 marks and Section-B Infection Control including Safety of 38 marks.
- 2. Pharmacology, Genetics and Pathology: Question paper will consist of Section A of Pharmacology with 38 marks, Section-B of Pathology with 25 marks and Genetics with 12 marks.
- 3. A candidate must have minimum of 80% attendance (irrespective of the kind of absence) in theory and practical in each course/subject for appearing for examination.
- 4. A candidate must have 100% attendance in each of the practical areas before award of degree.
- 5. Following exams shall be conducted as college exam and minimum pass is 50% (C Grade) and to be sent to the University for inclusion in the marks sheet and shall be considered for calculating aggregate.
  - i. Communicative English
  - ii. Health/Nursing Informatics and Technology
  - iii. Professionalism, Professional Values and Ethics including Bioethics
  - iv. Introduction to Forensic Nursing & Indian Laws
- 6. Minimum pass marks shall be 40% (P grade/4 point) for English only and elective modules.
- 7. Minimum pass marks shall be 50% in each of the Theory and practical papers separately except in English.
- 8. The student has to pass in all **mandatory modules** placed within courses and the pass mark for each module is 50% (C Grade). The allotted percentage of marks will be included in the internal assessment of College / University Examination.
- 9. A candidate has to pass in theory and practical exam separately in each of the paper.
- 10. If a candidate fails in either theory or practical, he/she has to reappear for both the papers (Theory and Practical).
- 11. If the student has failed in only one subject and has passed in all the other subjects of a particular semester and Grace marks of up to 5 marks to theory marks can be added for one course/subject only, provided that by such an addition the student passes the semester examination.

- 12. The candidate shall appear for exams in each semester:
  - The candidate shall have cleared all the previous examinations before appearing for fifth semester examination. However, the candidates shall be permitted to attend the consecutive semesters.
  - ii. The candidate shall have cleared all the previous examinations before appearing for seventh semester examination. However, the candidates shall be permitted to attend the consecutive semesters.
  - iii. The candidate shall have cleared all the previous examination before appearing for final year examination.
  - iv. The maximum period to complete the course successfully should not exceed 8 years.
- 13. The candidate has to pass separately in internal and external examination (shall be reflected in the marks sheet). No institution shall submit average internal marks of the students not more than 75% (i.e., if 40 students are admitted in a course the average score of the 40 students shall not exceed 75% of total internal marks).
- 14. At least 50% of the Non-nursing subjects like Applied Anatomy & Physiology, Applied Biochemistry, Applied Psychology & Sociology, Applied Microbiology, Pharmacology, Genetics, Nutrition & Dietetics, CommunicativeEnglish and Health/Nursing Informatics & Technology should be taught by the Nursing teachers. Teachers who are involved in teaching non-nursing subjects can be the examiners for the program.
- 15. Maximum number of candidates for practical examination should not exceed 25 per day. Particular year and of sameinstitution batch shall be examined by the same set of examiners.
- 16. All practical examinations must be held in the respective clinical areas.
- 17. One internal and one external examiner should jointly conduct practical examination for each student.
- 18. An examiner for theory and practical/OSCE examination should be an Assistant Professor or above in a College of Nursing with M.Sc. (Nursing) in concerned subject and minimum 3 years of teaching experience. To be an examiner for Nursing Foundation Course, the faculty having M.Sc. (Nursing) with any speciality shall be considered.

#### ASSESSMENT GUIDELINES

#### 1. GRADING OF PERFORMANCE

Based on the performance, each student shall be awarded a final grade at the end of the semester for each course. Absolute grading is used by converting the marks to grade, based on predetermined class intervals.

UGC 10-point grading system is used with pass grade modified.

Letter grade	Grade point	Percentage of marks
O (Outstanding)	10	100%
A+ (Excellent)	9	90-99.99%
A (Very Good)	8	80-89.99%
B+ (Good)	7	70-79.99%
B (Above Average)	6	60-69.99%
C (Average)	5	50-59.99%
P (Pass)	4	40-49.99%
F (Fail)	0	

For Nursing Courses and all other courses – Pass is at C Grade (5 grade point) 50% and above

For English and electives – Pass is at P Grade (4 grade point) 40% and above

# Computation of Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA)

SPGA is the weighted average of the grade points obtained in all courses by the student during the semester (All courses excluding English and electives)

**Ex. SGPA Computation** 

Course Number	Credit/s	Letter Grade	Grade Point	Credit point (Credit × Grade)
1	3(C1)	A	8(G1)	3×8 =24
2	4(C2)	B+	7(G2)	4×7 =28
3	3(C3)	В	6(G3)	3×6 =18

$$SGPA = \frac{C1G1 + C2G2 + C3G3}{C1 + C2 + C3} = \frac{70}{10} = 7 \text{ (rounded off to two decimal points)}$$

#### **Computation of CGPA**

CGPA is calculated with SGPA of all semesters to two decimal points and is indicated in final grade in mark card / transcript showing grades of all 8 semesters and their courses / subjects.

CGPA reflects the failed status incase of fail till the course / surpassed.

Semester I	Semester 2	Semester 3	Semester 4
Credit –			
CrCr:20	Cr:22	Cr:25	Cr:26
SGPA:6.5	SGPA:7.0	SGPA:5.5	SGPA:6.0
Cr×SGPA=20×6.5			

$$CGPA = \frac{20 \times 6.5 + 22 \times 7 + 25 \times 5.5 + 26 \times 6}{93} = \frac{577.5}{93} = 6.2$$

#### **Transcript Format**

Based on the above recommendation on letter grades, grade points, SPGA and CGPA, the transcript shall be issued for each semester with a consolidated transcript indicating the performance in all semesters.

#### **Declaration of Pass**

First Class with Distinction – CGPA of 7.5 and above First Class –

CGPA of 6.00-7.49

Second Class -CGPA of 5.00-5.99

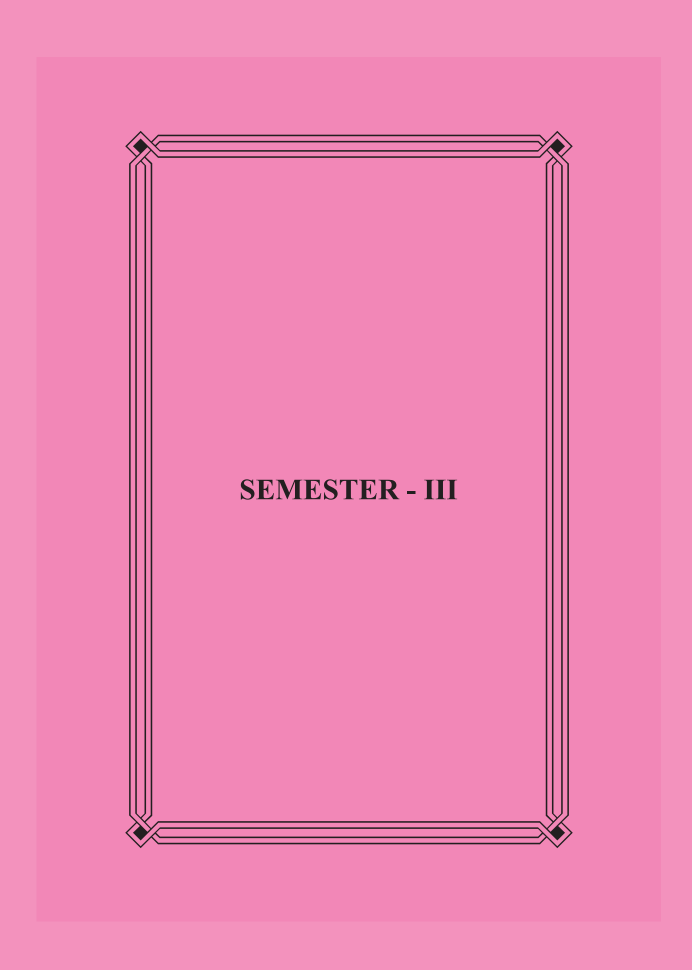
## INTERNAL ASSESSMENT AND GUIDELINES

## SEMESTER – III

SR. No.	Course	Continuous Assessment	Sessional Exams- Theory/Practical	Total Marks
	Theory			
1	Applied Microbiology and Infection Control including Safety	10	15	25
2	Pharmacology I and Pathology I	10	15	25
3	Adult Health Nursing I with integrated pathophysiology including BCLS module	10	15	25
	Practical			
4	Adult Health Nursing I	20	30	50

## SEMESTER – IV

SR. No.	Course	Continuous Assessment	Sessional Exams/ Practical	Total Marks
	Theory			
1	Pharmacology II &	10	15	25
	Pathology III & II			I & II =
				25+25 =
				50/2
2	Adult Health Nursing II with integrated pathophysiology including Geriatric Nursing	10	15	25
3	Professionalism, Professional values & Ethicsincluding bioethics	10	15	25
	Practical			
4	Adult Health Nursing II	20	30	50



## APPLIED MICROBIOLOGY AND INFECTION CONTROL INCLUDING SAFETY

**PLACEMENT:** III SEMESTER **THEORY:** 2 Credits (40 hours)

**PRACTICAL:** 1 Credit (40 hours) (Lab/Experiential Learning — L/E)

#### SECTION A: APPLIED MICROBIOLOGY

**THEORY:** 20 hours

**PRACTICAL**: 20 hours (Lab/Experiential Learning — L/E)

**DESCRIPTION:** This course is designed to enable students to acquire understanding of fundamentals of Microbiology, compare and contrast different microbes and comprehend the means of transmission and control of spread by various microorganisms. It also provides opportunities for practicing infection control measures in hospital and community settings.

#### **COMPETENCIES:** On completion of the course, the students will be able to:

- 1. Identify the ubiquity and diversity of microorganisms in the human body and the environment.
- 2. Classify and explain the morphology and growth of microbes.
- 3. Identify various types of microorganisms.
- 4. Explore mechanisms by which microorganisms cause disease.
- 5. Develop understanding of how the human immune system counteracts infection by specific and non-specific mechanisms.
- 6. Apply the principles of preparation and use of vaccines in immunization.
- 7. Identify the contribution of the microbiologist and the microbiology laboratory to the diagnosis of infection.

## COURSE OUTLINE T — Theory, L/E — Lab/Experiential Learning

Unit		ime Hrs)	Learning Outcomes	Content	Teaching/ Learning	Assessme nt
	T	P			Activities	Methods
I	3		Explain concepts and principles of microbiology and its importance in nursing	* Importance and relevance to nursing .Historical perspective Concepts and terminology Principles of microbiology	Lecture cum Discussion	Short answer * Objective type

Lecture cum	Short
Diagramian	
	answer.
	Objective
Demonstrati	type
on	
Experiential	
Learning	
through	
visual	
	through

III	3	6 (L/E )	Describe the different disease producing organisms	enriched, enrichment, selective and differential media. Pure culture techniques — tube dilution, pour, spread, streak plate. Anaerobic cultivation of bacteria  Pathogenic organisms Micro- organisms: Cocci — gram positive and gram negative; Bacilli — gram positive and gram negative Viruses * Fungi: Superficial and Deep mycoses Parasites Rodents & Vectors o Characteristic s, Source, portal of entry, transmission of infection, Identification of disease producing micro- organisms Immunity	Lecture cum Discussion . Demonstrati on Experiential learning through visual	Short answer . Objective type
		(L/E)	concepts of	•	-	answer . Objective

Unit	Ti	me	Learning	Content	Teaching/	Assessment
		rs)	Outcomes		Learning	Methods
	T	P			Activities	
			immunity,	Immunity: Types,	Discussion	type
			hyper	classification		
			sensitivity			
			and			
			immunizatio	* Antigen and	*	* Visit
			n	antibody reaction	Demonstratio	report
					n	
				Hypersensitivity	Visit to	
				reactions	observe	
					vaccine	
					storage	
				Serological tests		
					Clinical	
					practice	
				Immunoglobulins		
				: Structure, types		
				& properties		
				Vaccines: Types		
				& classification,		
				storage and		
				handling, cold		
				chain,		
				Immunization for		
				various diseases		
				Immunization		
				Schedule		

#### **SECTION B: INFECTION CONTROL & SAFETY**

**THEORY:** 20 hours

**PRACTICAL/LAB:** 20 hours (Lab/Experiential Learning – L/E)

**DESCRIPTION:** This course is designed to help students to acquire knowledge and develop competencies required for fundamental patient safety and infection control in delivering patient care. It also focuses on identifying patient safety indicators, preventing and managing hospital acquired infections, and in following universal precautions.

#### **COMPETENCIES:** The students will be able to:

- 1. Develop knowledge and understanding of Hospital acquired Infections (HAI) and effective practices for prevention.
- 2. Integrate the knowledge of isolation (Barrier and reverse barrier) techniques in implementing various precautions.

- 3. Demonstrate and practice steps in Hand washing and appropriate use of different types of PPE.
- 4. Illustrate various disinfection and sterilization methods and techniques.
- 5. Demonstrate knowledge and skill in specimen collection, handling and transport to optimize the diagnosis for treatment.
- 6. Incorporate the principles and guidelines of Bio Medical waste management.
- 7. Apply the principles of Antibiotic stewardship in performing the nurses' role.
- 8. Identify patient safety indicators and perform the role of nurse in the patient safety audit process.
- 9. Apply the knowledge of International Patient Safety Goals (IPSG) in the patient care settings.
- 10. Identify employee safety indicators and risk of occupational hazards.
- 11. Develop understanding of the various safety protocols and adhere to those protocols.

## COURSE OUTLINE

T — Theory, L/E — Lab/Experiential Learning Unit Time Assessment Learning Content Teaching/ (Hrs) Outcomes Learning Methods T Activities P 2 I HAI (Hospital 2 Summarize Lecture & Knowledge (E) the acquired Discussion assessment evidence Infection) \* MCQ based and Hospital acquired Experiential Short effective infection learning answer \* Bundle approach patient - Prevention of care Urinary Tract practices Infection (UTI) for the prevention - Prevention of of Surgical Site common Infection (SSI) healthcare - Prevention of Ventilator associated infections in the healthcare

Uni t		ime Irs)	Learning Outcomes	Content	Teaching/ Learning	Assessment Methods
	T	P			Activities	
			setting	Associated		
				events (VAE) -		
				Prevention of		
				Central Line		
				Associated		
				Blood Stream		
				Infection		

				(CLABSI)		
				Surveillance of		
				HAI – Infection		
				control team &		
				Infection control		
	_			committee	_	
II	3	4	Demonstrate	Isolation	Lecture	Performance
		(L)	appropriate	Precautions and	*	assessment
			use of	use of Personal	Demonstrat	* OSCE
			different	Protective	ion & Re-	
			types of	Equipment	demonstrati	
			PPEs and the	(PPE)	on	
			critical use	* Types of		
			of risk	isolation system,		
			assessment	standard		
				precaution and		
				transmission-		
				based		
				precautions		
				(Direct Contact,		
				Droplet, Indirect)		
				Epidemiology &		
				Infection		
				prevention –		
				CDC guidelines		
				Effective use of		
				PPE		
III	1	2	Demonstrate	Hand Hygiene	Lecture	Performance
111	1	(L)	the hand	* Types of Hand	*	assessment
		(L)	hygiene	hygiene.	Demonstrat	assessment
			practice and	Hand washing	ion & Re-	
			its	and use of	demonstrati	
			effectiveness	alcohol hand rub		
			on infection	Moments of	on	
			control			
			Collifor	Hand Hygiene WHO hand		
				hygiene		
137	1	2	T11	promotion	T	Classia
IV	1	2 (E)	Illustrates		Lecture *	Short *
		(E)	disinfection	sterilization *	Discussion	answer *
			and	Definitions	Experientia	Objective
			sterilization	Types of	1 learning	type
			in the	disinfection and	through	
			healthcare	sterilization	visit	
			setting	* Environment		
				cleaning		
				Equipment		

Cleaning Guides on use of disinfectants Spaulding's principle  V 1 Illustrate on what, when, how, why specimens are collected to optimize the diagnosis for treatment and  Cleaning Guides on use of disinfectants Spaulding's principle  Discussion evaluation * Quiz Performance assessment * Checklist  * Checklist
disinfectants Spaulding's principle  V 1 Illustrate on what, when, how, why specimens * Principle of are collected to optimize the diagnosis for treatment and Collection  disinfectants Spaulding's principle Collection  Review Discussion evaluation * Quiz Performance assessment * Checklist  Types of specimens Collection  Collection
Spaulding's principle  V 1 Illustrate on what, when, how, why specimens are collected to optimize the diagnosis for treatment and Collection  Specimen Discussion evaluation * Quiz Performance assessment * Checklist*  Types of specimens Collection * * Checklist*
V 1 Illustrate on what, when, how, why specimens are collected to optimize the diagnosis for treatment and collection bring principle brinciple of principle of the diagnosis of the diagnosis and principle brinciple of the diagnosis of the diagn
V 1 Illustrate on what, when, how, why specimens are collected to optimize the diagnosis for treatment and Specimen What, when, how, why specimens are collected to optimize the diagnosis for treatment and Collection Specimen Collection Specimens Collection Specimen Specimens Collection Specimens Specimens Collection Specim
what, when, how, why specimens are collected to optimize the diagnosis for treatment and Collection  what, when, how, why (Review)  * Principle of specimen assessment  * Checklist  evaluation  * Quiz  Performance assessment  * Checklist
how, why specimens * Principle of are collected to optimize collection * the diagnosis for treatment and Collection * * Checklist * Checkl
specimens * Principle of are collected specimen to optimize collection * Types of for treatment and Collection * Performance assessment * Checklist*
are collected specimen assessment to optimize collection * the diagnosis Types of for treatment and Collection assessment are collection
to optimize collection * the diagnosis for treatment and Collection  * Checklist  * Checklist  Checklist
to optimize collection * the diagnosis for treatment and Collection  * Checklist  * Checklist  Checklist
for treatment specimens and Collection
for treatment specimens and Collection
and Collection
management.   techniques and
special
considerations
* Appropriate
containers
Transportation of
the sample
Staff precautions
in handling
specimens
VI 2 2 Explain on BMW (Bio Discussion Knowledge
(E) Bio Medical Medical Waste * assessment
waste Management) Demonstrat by short
management Laundry ion answers,
& laundry management * objective
management process and Experientia type
infection control   1 learning   Performance
and prevention through

Unit	()	Time Hrs)	Learning Outcomes	Content	Teaching/ Learning	Assessment Methods
	T	P			Activities	
				Waste management process and infection prevention Staff precautions Laundry management Country ordinance and	visit	assessment

	1			DMW		
				BMW National		
				guidelines		
				2017:		
				Segregation of		
				wastes, Colour		
				coded waste		
				containers,		
				waste		
				collection &		
				storage,		
				Packaging &		
				labeling,		
				Transportation		
VII	2		Explain in	Antibiotic	Lecture	Short
			detail about	stewardship	Discussion	answer
			Antibiotic	Importance of	Written	Objective
			stewardship,	Antibiotic	assignment –	type
			AMR	Stewardship	Recent AMR	Assessment
			Describe	Anti-Microbial	(Antimicrobia	of
			MRSA/	Resistance	1 resistance)	assignment
			MDRO and	Prevention of	guidelines	-
			its	MRSA,		
			prevention	MDRO in		
			1	healthcare		
				setting		
VIII	3	5	Enlist the	Patient Safety	Lecture	Knowledge
		(L/E)	patient	Indicators	Demonstratio	assessment
			safety	Care of	n	Performanc
			indicators	Vulnerable	Experiential	e
			followed in	patients	learning	assessment
			a health care	Prevention of	Lecture	Checklist/
			organization	Iatrogenic		OSCE
			and the role	injury		Knowledge
			of nurse in	Care of lines,		assessment
			the patient	drains and		Short
			safety audit	tubing's		answer
			process	Restrain		
			Captures	policy and		
			and analyzes	care – Physical		
			incidents and	and Chemical		
			events for	Blood & blood		
			quality	transfusion		
			improvement	policy		
	1		improvement	Prevention of		
				IV Complication		

Down of an of
Prevention of
Fall
Prevention of
DVT
Shifting and
transporting of
patients
Surgical safety
Care
coordination
event related
to medication
reconciliation
and
administration
Prevention of
communicatio
n errors
Prevention of
HAI
Documentatio
n <b>Incidents</b>
and adverse
Events
Capturing of
incidents
RCA (Root
Cause
Analysis)
CAPA
(Corrective
and Preventive
Action)
Report writing

Unit		Time Hrs)	Learning Outcomes	Content	Teaching/ Learning	Assessment Methods
	T	P			Activities	
					Role play	Objective
					Inquiry Based	type
					Learning	
IX	1		Enumerate	IPSG	Lecture	Objective
			IPSG and	(Internationa	Role play	type
			application	l Patient		
			of the goals	safety Goals)		
			in	Identify		
			the patient	patient		

	l			1		
			care	correctly		
			settings.	Improve		
				effective		
				communicatio		
				n		
				Improve		
				safety of High		
				Alert		
				medication		
				Ensure safe		
				surgery		
				Reduce the		
				risk of health		
				care		
				associated		
				infection		
				Reduce the		
				risk of patient		
				harm resulting		
				from falls		
				Reduce the		
				harm		
				associated		
				with clinical		
				alarm system		
<b>X</b> 7	_	2	Г .		т ,	N. 1 1 111
X	2	3	Enumerate	Safety	Lecture	Mock drills
		(L/E)	the various	protocol	Demonstration/	Post tests
			safety	5S (Sort, Set	Experiential	Checklist
			safety			Checklist
			safety protocols	in order,	Experiential learning	Checklist
			safety protocols and its	in order, Shine,		Checklist
			safety protocols	in order, Shine, Standardize,		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain)		Checklist
			safety protocols and its	in order, Shine, Standardize,		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety Laser safety		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety Laser safety Fire safety		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety Laser safety Fire safety - Types and		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety Laser safety Fire safety - Types and classification		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety Laser safety Fire safety - Types and		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety Laser safety Fire safety - Types and classification		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety Laser safety Fire safety - Types and classification of fire - Fire alarms		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety Laser safety Fire safety - Types and classification of fire - Fire alarms - Firefighting		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety Laser safety Fire safety - Types and classification of fire - Fire alarms - Firefighting equipment		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety Laser safety Fire safety - Types and classification of fire - Fire alarms - Firefighting equipment HAZMAT		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety Laser safety Fire safety - Types and classification of fire - Fire alarms - Firefighting equipment HAZMAT (Hazardous		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety Laser safety Fire safety - Types and classification of fire - Fire alarms - Firefighting equipment HAZMAT		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety Laser safety Fire safety - Types and classification of fire - Fire alarms - Firefighting equipment HAZMAT (Hazardous Materials)		Checklist
			safety protocols and its	in order, Shine, Standardize, Sustain) Radiation safety Laser safety Fire safety - Types and classification of fire - Fire alarms - Firefighting equipment HAZMAT (Hazardous		Checklist

			spill - Spillage management - MSDS (Material Safety Data Sheets) Environmenta I safety - Risk assessment - Aspect impact analysis - Maintenance of Temp and Humidity (Department wise) - Audits Emergency Codes		
			Codes Role of Nurse		
			in times of disaster		
XI	2	Explain	Employee	Lecture	Knowledge
		importance	Safety	Discussion	assessment
		of employee	Indicators		by short
		safety	Vaccination		answers,
			Needle stick		
			injuries (NSI)		

Unit	Time		Learning	Content	Teaching/	Assessment
	(Hrs)		Outcomes		Learning	Methods
	T	P			Activities	
			indicators	prevention	Lecture	objective
					method	type
				Fall prevention	Journal	Short
					review	answer
				Radiation safety		
				Annual health check		
			Identify risk	Healthcare Worker		
			of	Immunization		
			occupational	Program and		
			hazards,	management of		
			prevention	occupational		
			and post	exposure		
			exposure	Occupational health		
			prophylaxis.	ordinance		
				Vaccination program		
				for healthcare staff		
				Needle stick injuries		
				and prevention and		
				post exposure		
				prophylaxis		

PHARMACOLOGY - I PLACEMENT: III SEMESTER THEORY: 1 Credit (20 hours)

#### **DESCRIPTION:**

This course is designed to enable students to acquire understanding of Pharmacodynamics, Pharmacokinetics, principles of therapeutics and nursing implications.

#### **COMPETENCIES:**

On completion of the course, the students will be able to

- 1. Describe pharmacodynamics and pharmacokinetics.
- 2. Review the principles of drug calculation and administration.
- 3. Explain the commonly used antiseptics and disinfectants.
- 4. Describe the pharmacology of drugs acting on the GI system.
- 5. Describe the pharmacology of drugs acting on the respiratory system.
- 6. Describe drugs used in the treatment of cardiovascular and blood disorders.
- 7. Explain the drugs used in the treatment of endocrine system disorders.
- 8. Describe the drugs acting on skin and drugs used to treat communicable diseases.

#### COURSE OUTLINE

#### T — Theory

			1 Theory		
Unit	Time	Learning	Content	Teaching /	Assessment
	(Hrs)	Outcomes		Learning	Methods
				Activities	
Ι	3 (T)	Describe	Introduction to	Lecture cum	Short answer
		Pharmacodyna	Pharmacology	Discussion	Objective
		mics,	* Definitions &	Guided	type
		Pharmacokinet	Branches	reading and	Assessment
		ics,	Nature &	written	of
		Classification,	Sources of drugs	assignment	assignments
		principles of	* Dosage Forms	on schedule	
		administration	and Routes of	K drugs	
		of drugs	drug		
			administration		
			Terminology		
			used		
			Classification,		
			Abbreviations,		
			Prescription,		
			Drug		
			Calculation,		
			Weights and		
			Measures		
			Pharmacodynam		
			ics: Actions,		
			Drug		
			Antagonism,		
			Synergism,		
			Tolerance,		
			Receptors,		
			Therapeutic,		
			adverse, toxic		
			effects,		
			pharmaco-		
			vigilance		

			Pharmacokinetic		
			s: Absorption,		
			Bioavailability,		
			Distribution,		
			Metabolism,		
			Interaction,		
			Excretion		
			Review:		
			Principles of		
			drug		
			administration		
			and treatment		
			individualization		
			o Factors		
			affecting dose,		
			route etc.		
			Indian		
			Pharmacopoeia:		
			Legal Issues,		
			Drug Laws,		
			Schedule Drugs		
			Rational Use of		
			Drugs		
			Principles of		
			Therapeutics		
II	1 (T)	Describe	Pharmacology	Lecture cum	Short answer
		antiseptics,	of commonly	Discussion	Objective
		and	used antiseptics	Drug study/	type
		disinfectant &	and	presentation	
		nurse's	disinfectants		
		responsibilities	Antiseptics and		
			Disinfectants		
			Composition,		
			action, dosage,		
			route, indications,		
			contraindications,		
			Drug		
			interactions,		
			side effects,		
			adverse effects,		
			toxicity and role of nurse		
III	2 (T)	Describe drugs	Drugs acting	Lecture cum	Short answer
1111	2(1)	acting on	on G.I. system	Discussion	* Objective
		gastro-	* Pharmacology	Drug study/	•
		intestinal	of commonly	presentation	type
		system &	used drugs o	presentation	
	ī	SYSWIII CC	uscu urugs U		

	nurse's	Emetics and	
	responsibilities	Antiemetics	
		o Laxatives and	
		Purgatives	
		o Antacids and	
		antipeptic ulcer	
		drugs	
		o Anti-	
		diarrhoeals –	
		Fluid and	
		electrolyte	
		therapy,	
		Furazolidone,	
		dicyclomine	
		Composition,	
		action, dosage,	
		route, indications,	
		contraindications,	
		drug interactions,	
		side effects,	
		adverse effects,	
		toxicity and role	
		of nurse	

Unit	Time	Learning Outcomes	Content	Teaching /	Assessment Methods
	(Hrs)	Outcomes		Learning Activities	Methods
IV	2 (T)	Describe drugs	Drugs acting on	Lecture	Short
		acting on	respiratory	cum	answer
		respiratory	system	Discussion	Objective
		system &	Pharmacology of	Drug study/	type
		nurse's	commonly used	presentation	
		responsibilities	o Antiasthmatics		
		-	- Bronchodilators		
			(Salbutamol		
			inhalers)		
			o Decongestants		
			o Expectorants,		
			Antitussives and		
			Mucolytics		
			o Broncho-		
			constrictors and		
			Antihistamines		
			Composition,		
			action, dosage,		
			route, indications,		
			contraindications,		

			drug interactions,		
			side effects,		
			adverse effects		
			toxicity and role		
			of nurse		
V	4 (T)	Describe drugs	Drugs used in	Lecture	Short
	. ,	used on cardio-	treatment of	cum	answer
		vascular	Cardiovascular	Discussion	Objective
		system &	system and	Drug study/	type
		nurse's	blood disorders	presentation	J 1
		responsibilities	Haematinics, &	<b>r</b>	
		1	treatment of		
			anemia and		
			antiadrenergics		
			Cholinergic and		
			anticholinergic		
			Adrenergic Drugs		
			for CHF &		
			vasodilators		
			Antianginals		
			Antiarrhythmics		
			Antihypertensives		
			Coagulants &		
			Anticoagulants		
			Antiplatelets &		
			thrombolytics		
			Hypolipidemics		
			Plasma expanders		
			& treatment of		
			shock		
			Drugs used to		
			treat blood		
			disorders		
			Composition,		
			action, dosage,		
			route, indications,		
			contraindications,		
			drug interactions,		
			side effects,		
			adverse effects,		
			toxicity and role		
<u></u>			of nurse		
VI	2 (T)	Describe the	Drugs used in	Lecture	Short
		drugs used in	treatment of	cum	answer
		treatment of	endocrine	Discussion	Objective
		endocrine	system disorders	Drug study/	type
		system	Insulin & oral	presentation	

disorders	hypoglycemics	
	Thyroid and anti-	
	thyroid drugs	
	Steroids	
	o Corticosteroids	
	o Anabolic	
	steroids	
	Calcitonin,	
	parathormone,	
	vitamin D3,	
	calcium	
	metabolism	
	o Calcium salts	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning	Assessment Methods
	(1113)	Outcomes		Activities	Witting
VII	1 (T)	Describe drugs	Drugs used in	Lecture	Short
		used in skin	treatment of	cum	answer *
		diseases &	integumentary	Discussion	Objective
		nurse's	system	* Drug	type
		responsibilities	* Antihistaminics	study/	
			and antipruritics	presentation	
			Topical		
			applications for skin-		
			Benzylbenzoate,		
			Gamma BHC,		
			Clotrimazole,		
			Miconazole, Silver		
			Sulphadiazine		
			(burns)		
			Composition,		
			action, dosage,		
			route, indications,		
			contraindications,		
			drug interactions,		
			side effects,		
			adverse effects		
			toxicity and role of		
			nurse		
VIII	5 (T)	Explain drug	Drugs used in	Lecture	Short
		therapy/	treatment of	cum	answer
		chemotherapy	communicable	Discussion	Objective
		of specific	diseases (common	* Drug	type
		infections &	infections,	study/	
		infestations &	infestations)	presentation	

nurse's	General Principles	
responsibilities	for use of	
	Antimicrobials	
	Pharmacology of	
	commonly used	
	drugs:	
	o Penicillin,	
	Cephalosporin's,	
	Aminoglycosides,	
	Macrolide & broad	
	spectrum	
	antibiotics,	
	Sulfonamides,	
	quinolones, Misc.	
	antimicrobials	
	Anaerobic	
	infections	
	Antitubercular	
	drugs,	
	Antileprosy drugs	
	Antimalarials	
	Antiretroviral	
	drugs	
	Antiviral agents	
	Antihelminthics,	
	Antiscabies agents	
	Antifungal agents	
	Composition,	
	action, dosage,	
	route, indications,	
	contraindications,	
	Drug interactions,	
	side effects,	
	adverse effects,	
	toxicity and role of	
	nurse	

### PATHOLOGY - I

**PLACEMENT: III SEMESTER** 

THEORY: 1 Credit (20 hours) (includes lab hours also)

### **DESCRIPTION:**

This course is designed to enable students to acquire knowledge of pathology of various disease conditions, understanding of genetics, its role in causation and management of defects and diseases and to apply this knowledge in practice of nursing.

### **COMPETENCIES:**

On completion of the course, the students will be able to

- 1. Apply the knowledge of pathology in understanding the deviations from normal to abnormal pathology.
- Rationalize the various laboratory investigations in diagnosing pathological disorders.
- 3. Demonstrate the understanding of the methods of collection of blood, body cavity fluids, urine and feces for various tests.
- 4. Apply the knowledge of genetics in understanding the various pathological disorders.
- 5. Appreciate the various manifestations in patients with diagnosed genetic abnormalities.
- 6. Rationalize the specific diagnostic tests in the detection of genetic abnormalities.
- 7. Demonstrate the understanding of various services related to genetics.

### **COURSE OUTLINE**

T — Theory

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning	Assessment Methods
I	8 (T)	Define the common terms used in pathology Identify the deviations from normal to abnormal structure and functions of body system	Introduction Importance of the study of pathology Definition of terms in pathology Cell injury: Etiology, pathogenesis of reversible and irreversible cell injury, Necrosis, Gangrene Cellular adaptations: Atrophy, Hypertrophy, Hyperplasia, Metaplasia, Dysplasia, Apoptosis Inflammation: o Acute inflammation (Vascular and Cellular events, systemic effects of acute inflammation) o Chronic inflammation (Granulomatous inflammation, systemic effects of chronic inflammation)	Activities Lecture Discussion Explain using slides Explain with clinical scenarios	Short answer Objective type

			Wound healing Neoplasia: Nomenclature, Normal and Cancer cell,		
			Benign and malignant tumors, Carcinoma in		
			situ, Tumor metastasis:		
			general mechanism, routes of spread and		
			examples of each route		
			Circulatory		
			disturbances:		
			Thrombosis,		
			embolism, shock		
			Disturbance of body		
			fluids and electrolytes: Edema, Transudates		
			and Exudates		
II	5 (T)	Explain	Special Pathology	Lecture	Short
		pathological	Pathological changes	Discussion	answer
		changes in	in disease conditions	Explain	Objective
		disease	of selected systems:	using	type
		conditions	1. Respiratory system	slides, X-	
		of various systems	Pulmonary infections: Pneumonia, Lung	rays and scans	
		Systems	abscess, pulmonary	Visit to	
			tuberculosis	pathology	
			Chronic Obstructive	lab,	
			Pulmonary Disease:	endoscopy	
			Chronic bronchitis,	unit and	
			Emphysema,	OT	
			Bronchial Asthma,		
			Bronchiectasis Tumors of Lungs		
			2. Cardio-vascular		
			system		
			Atherosclerosis		
			Ischemia and		
			Infarction.		
			Rheumatic Heart		
1			Disease		

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning	Assessment Methods
	(1113)	Outcomes		Activities	Withous
			Infective endocarditis	11001/10105	
			3. Gastrointestinal		
			tract		
			Peptic ulcer disease		
			(Gastric and		
			Duodenal ulcer)		
			Gastritis-H Pylori		
			infection		
			Oral mucosa: Oral		
			Leukoplakia,		
			Squamous cell		
			carcinoma		
			Esophageal cancer Gastric cancer		
			Intestinal: Typhoid		
			ulcer, Inflammatory		
			Bowel Disease		
			(Crohn's disease and		
			Ulcerative colitis),		
			Colorectal cancer		
			4. Liver, Gall		
			Bladder and		
			Pancreas		
			Liver: Hepatitis,		
			Amoebic Liver		
			abscess, Cirrhosis of		
			Liver		
			Gall bladder:		
			Cholecystitis.		
			Pancreas: Pancreatitis		
			Tumors of liver, Gall bladder and Pancreas		
			5. Skeletal system		
			Bone: Bone healing,		
			Osteoporosis,		
			Osteomyelitis,		
			Tumors		
			Joints: Arthritis -		
			Rheumatoid arthritis		
			and Osteoarthritis		
			6. Endocrine system		
			Diabetes Mellitus		
			Goitre		
			Carcinoma thyroid		

III	7 (T)	Describe	Hematological tests	Lecture	Short
		various	for the diagnosis of	Discussion	answer
		laboratory	blood disorders	Visit to	Objective
		testsin	Blood tests:	clinical lab,	type
		assessment	Hemoglobin, White	biochemistry	
		and	cell and platelet	lab and	
		monitoring	counts, PCV, ESR	blood bank	
		of disease	Coagulation tests:		
		conditions	Bleeding time (BT),		
			Prothrombin time		
			(PT), Activated		
			Partial Prothrombin		
			Time (APTT)		
			Blood chemistry		
			Blood bank:		
			Blood grouping and		
			cross matching		
			Blood components		
			Plasmapheresis		
			Transfusion reactions		
			<b>Note:</b> Few lab hours		
			can be planned for		
			observation and visits		
			(Less than 1 credit,		
			lab hours are not		
			specified separately)		

## ADULT HEALTH NURSING - I WITH INTEGRATED PATHOPHYSIOLOGY (including BCLS module)

**PLACEMENT:** III SEMESTER **THEORY:** 7 Credits (140 hours)

**PRACTICUM:** Lab/Skill Lab (SL) – 1 Credit (40 hours) Clinical — 6 Credits (480

hours)

**DESCRIPTION:** This course is designed to equip the students to review and apply their knowledge of Anatomy, Physiology, Biochemistry and Behavioral sciences in caring for adult patients with Medical/Surgical disorders using nursing process approach and critical thinking. It also intends to develop competencies required for assessment, diagnosis, treatment, nursing management, and supportive/palliative care to patients with various Medical Surgical disorders.

#### **COMPETENCIES:**

On completion of Medical Surgical Nursing I course, students will be able to

- 1. Explain the etiology, pathophysiology, manifestations, diagnostic studies, treatments and complications of common medical and surgical disorders.
- 2. Perform complete health assessment to establish a data base for providing quality patient care and integrate the knowledge of anatomy, physiology and diagnostic tests in the process of data collection.
- 3. Identify nursing diagnoses, list them according to priority and formulate nursing care plan.
- 4. Perform nursing procedures skillfully and apply scientific principles while giving comprehensive nursing care to patients.
- 5. Integrate knowledge of pathology, nutrition and pharmacology in caring for patients experiencing various medical and surgical disorders.
- 6. Identify common diagnostic measures related to the health problems with emphasis on nursing assessment and responsibilities.
- 7. Demonstrate skill in assisting/performing diagnostic and therapeutic procedures.
- 8. Demonstrate competencies/skills to patients undergoing treatment for medical surgical disorders.
- 9. Identify the drugs used in treating patients with medical surgical conditions.
- 10. Plan and give relevant individual and group education on significant medical surgical topics.
- 11. Maintain safe environment for patients and the health care personnel in the hospital.
- 12. Integrate evidence-based information while giving nursing care to patients.

## COURSE CONTENT T — Theory, L/SL — Lab / Skill Lab

77.4		l	ieory, E/SE — Lab / s	l	
Unit	Time	Learning	Content	Teaching/	Assessment
	(Hrs)	Outcomes		Learning	Methods
				Activities	
I	6 (T)	Narrate	Introduction	Lecture cum	Short
	4	the	Evolution and	discussion	Answer
	(L/SL)	evolution	trends of medical	Demonstration	OSCE
		of medical	and surgical	&	
		surgical	nursing	Practice	
		nursing	* International	session	
		Apply	classification of	Role play	
		nursing	diseases	Visit to	
		process in	Roles and	outpatient	
		caring for	responsibility of a	department, in	
		patients	nurse	patient and	
		with	in medical and	intensive care	
		medical	surgical settings	unit	
		surgical	o Outpatient		
		problems	department o In-		
		Execute	patient unit		
		the role of	o Intensive care		

a nurse in	unit	
various	Introduction to	
medical	medical and	
surgical	surgical asepsis	
setting	o Inflammation,	
Develop	infection	
skills in	o Wound healing	
assessment	— stages,	
and care of	influencing factors	
wound	· ·	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning	Assessment Methods
	(1115)	o decomes		Activities	1,10thous
		Develop competency in providing pre and postoperative care	o Wound care and dressing technique Care of surgical patient o pre-operative o post- operative Alternative therapies used in caring for patients with Medical Surgical Disorders		
II	15 (T) 4 (L/SL)	Explain organizational set up of the operating theatre Differentiate the role of scrub nurse and circulating nurse Describe the different positioning for various surgeries Apply principles of	Intraoperative Care  * Organization and physical set up of the operation theatre o Classification o O.T Design o Staffing o Members of the OT team o Duties and responsibilities of the nurse in OT . Position and draping for	Lecture cum Discussion Demonstration Practice session, and Case Discussion Visit to receiving bay	Caring for patient intra operatively Submit a list of disinfectants used for instruments with the action and precaution

asepsis in common handling the surgical sterile procedures equipment Instruments, Demonstrate sutures and skill in suture scrubbing materials,	
sterile procedures equipment Instruments, Demonstrate sutures and skill in suture scrubbing materials,	
equipment Instruments, Demonstrate sutures and skill in suture scrubbing materials,	
Demonstrate sutures and skill in suture scrubbing materials,	
skill in suture scrubbing materials,	
scrubbing materials,	
procedures equipment for	
Demonstrate common	
skill in surgical	
assessing the procedures	
patient and Disinfection	
accurately the sterilization of	
surgical equipment	
safety Preparation of	
checklist sets for	
Develop skill common	
in assisting surgical	
with selected procedures	
surgeries Scrubbing	
Explain the procedures –	
types, Gowning,	
functions, and masking and	
nursing gloving	
considerations   Monitoring the	
for different patient during	
types of the procedures	
anaesthesia Maintenance of	
the therapeutic	
environment in	
OT	
Assisting in	
major and	
minor	
operation,	
handling	
specimen	
Prevention of	
accidents and	
hazards in OT	
Anaesthesia –	
types, methods	
of	
administration,	
effects and	
stages,	

			equipment &		
			drugs		
			Legal aspects		
III	6 (T)	Identify the	Nursing care	Lecture,	Short
	4	signs and	of patients	discussion,	answer *
	(L/SL)	symptoms of	with common	demonstration	MCQ
		shock and	signs and	* Case	Case report
		electrolyte	symptoms and	discussion	
		imbalances	management		
		Develop skills	Fluid and		
		in managing	electrolyte		
		fluid and	imbalance.		
		electrolyte	Shock		
		imbalances	Pain		

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
	10	Perform pain assessment and plans for the nursing management			
IV	18 (T) 4 (L)	Demonstrate skill in respiratory assessment Differentiates different breath sounds and lists the indications Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of common respiratory problems Describe the health behaviour	Nursing Management of patients with respiratory problems Review of anatomy and physiology of respiratory system Nursing Assessment — history taking, physical assessment and diagnostic tests Common respiratory problems: o Upper respiratory	Lecture, discussion, Demonstration . Practice session Case presentation Visit to PFT Lab	Essay Short answer OSCE

respiratory illnesses			to be adopted in	tract		
respiratory illnesses  o Chronic obstructive pulmonary diseases o Pleural effusion, Empyema o Bronchiectasis o Pneumonia o Lung abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 (T) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and response o Pulmonic districts of the pathophysiology of patients with the disorders of digestive system visit to stoma clinic visit to stoma clinic visit to stoma clinic visit ostoma clinic visit to stoma clinic visit ostoma clinic visit to stoma clinic visit ostoma clinic visit ostoma clinic visit to stoma clinic visit visit ostoma clinic visit visit ostoma clinic visit visit ostoma clinic visit visit visit ostoma clinic visit						
illnesses obstructive pulmonary diseases o Pleural effusion, Empyema o Bronchiectasis o Pneumonia o Lung abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness with disorders of digestive system (T) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and signature of patients with disorders of digestive system visit to stoma clinic visit to stoma clinic			-			
pulmonary diseases o Pleural effusion, Empyema o Bronchiectasis o Pneumonia o Lung abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the etiology, 5 (L) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and  pulmonary diseases o Pleural effusion, Empyema o Bronchiectasis o Pneumonia o Lung abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Lecture, Discussion * Demonstration, * Role play OSCE  OSCE  digestive Short answer OSCE  Learning Visit to stoma clinic						
diseases o Pleural effusion, Empyema o Bronchiectasis o Pneumonia o Lung abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the etiology, 5 (L) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and  diseases o Pleural effusion, Empyema o Bronchiectasis o Pneumonia o Lung abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Lecture, Discussion * Demonstration, * Role play OSCE  OSCE  Visit to stoma clinic Visit to stoma clinic			linesses			
o Pleural effusion, Empyema o Bronchiectasis o Pneumonia o Lung abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the etiology, 5 (L) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and o Pleural effusion, Empyema o Bronchiectasis o Pneumonia o Lung abscess o Cyst and tumors o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Nursing Management of patients with disorders of diagnostic tests, and medical, system surgical, nutritional, and anatomy and  Short Discussion * Demonstration, * Role play Problem Based Learning Visit to stoma clinic						
effusion, Empyema o Bronchiectasis o Pneumonia o Lung abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the (T) etiology, 5 (L) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and effusion, Empyema o Bronchiectasis o Pneumonia o Lung abscess o Cyst and tumors o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Lecture, Discussion * Demonstration, * Role play Problem Based Learning Visit to stoma clinic  Visit to stoma clinic						
Empyema o Bronchiectasis o Pneumonia o Lung abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 (T) Explain the etiology, 5 (L) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and  Empyema o Bronchiectasis o Pneumonia o Lung abscess o Cyst and tumors o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Nursing Management of patients with disorders of digestive system * Review of anatomy and  Ecture, Discussion * Demonstration, * Role play Problem Based Learning Visit to stoma clinic						
Bronchiectasis o Pneumonia o Lung abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 (T) Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and  Bronchiectasis o Pneumonia o Lung abscess o Cyst and tumors o Chest Injuries O Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness Discussion * Demonstration, with * Role play Problem Based digestive Learning Visit to stoma clinic * Review of anatomy and * Visit to stoma clinic				effusion,		
o Pneumonia o Lung abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the (T) etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and  o Lung abscess o Cyst and tumors o Chest Injuries O Acute respiratory idistress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Nursing Management of patients with disorders of digestive system Visit to stoma clinic  o Problem Based Learning Visit to stoma clinic  anatomy and				Empyema o		
o Lung abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 (T) etiology, 5 (L) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and  o Lung abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Nursing Management of patients with strong Wish Wish Role play Problem Based Learning Visit to stoma clinic anatomy and				Bronchiectasis		
abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the (T) etiology, 5 (L) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and anatomy and  abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Demonstration, answer Quiz * OSCE  Visit to stoma clinic				o Pneumonia		
abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the (T) etiology, 5 (L) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and anatomy and  abscess o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Demonstration, answer Quiz * OSCE  Visit to stoma clinic				o Lung		
o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the (T) etiology, 5 (L) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and  o Cyst and tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Discussion * Demonstration, * Role play Problem Based Learning Visit to stoma clinic  Visit to stoma clinic				_		
tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the etiology, 5 (L) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and  tumors o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Nursing Management of patients with disorders of digestive system * Role play Problem Based Learning Visit to stoma clinic  visit to stoma clinic						
o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the (T) etiology, 5 (L) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and  o Chest Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Nursing Management of patients of patients with short Toiscussion * Demonstration, vith short Answer OSCE OSCE  Visit to stoma clinic anatomy and				•		
Injuries o Acute respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the (T) etiology, 5 (L) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and  Injuries o Acute respiratory distress Syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Nursing Management Of patients with disorders of digestive system Visit to stoma clinic  Visit to stoma clinic						
v 16 Explain the etiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and system syndrome oo Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the Nursing Management of patients with of patients with surgical, nutritional, and on Acute respiratory distress syndrome oo Pulmonary embolism Health behaviours to prevent respiratory illness  Lecture, Discussion * answer Oguiz * OSCE  Short answer Oguiz * OSCE  Visit to stoma clinic						
respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the (T) etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and  respiratory distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Lecture, Discussion * Demonstration, vith * Role play Problem Based Learning Visit to stoma clinic						
distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the (T) etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and anatomy and  distress syndrome o Pulmonary embolism Health behaviours to prevent respiratory illness  Lecture, Discussion * Demonstration, V Role play Problem Based Learning Visit to stoma clinic						
v 16 Explain the (T) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and solve the special manifestational, and system syndrome of Pulmonary embolism Health behaviours to prevent respiratory illness  Nursing Management of problem Based Demonstration, and system Visit to stoma clinic system visit to stoma clinic						
o Pulmonary embolism Health behaviours to prevent respiratory illness  V 16 Explain the (T) etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and manifestations, and manifestational, and anatomy and open contents with the manifestations of patients with surgical, nutritional, and anatomy and contents the pathon of patients and patients with the problem Based to problem Based to problem based clinic to pathon or problem based to problem bas						
with disorders of diagnostic tests, and medical, surgical, nutritional, and medical, and maties are are are are are are are an are						
Health behaviours to prevent respiratory illness  V 16 Explain the (T) etiology, 5 (L) pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and  Health behaviours to prevent respiratory illness  Lecture, Discussion * Demonstration, * Role play Problem Based Learning Visit to stoma clinic						
behaviours to prevent respiratory illness  V 16 Explain the (T) etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and medical, and medical, and medical, and medical, and medical, and manifestations, and medical, and manifestations, and medical, and manifestational, and medical, and manifestations, and manifestations, and medical, and manifestations, and medical, and manifestations, and manifestati				embolism		
V 16 Explain the (T) etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and medical, and manifestational, and medical, and medical, and manifestational, and medical, and m				Health		
V 16 Explain the (T) etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and manifests illness  Nursing Management Discussion * answer Demonstration, Problem Based Learning Visit to stoma clinic				behaviours to		
V 16 Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and manifests illness lillness letture, Discussion * answer Demonstration, Problem Based Learning Visit to stoma clinic lillness lil				prevent		
V 16 Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and manifests illness lillness letture, Discussion * answer Demonstration, Problem Based Learning Visit to stoma clinic lillness lil				respiratory		
(T) etiology, pathophysiology, clinical with ciagnostic tests, and medical, surgical, nutritional, and management of patients with pathophysiology, clinical with surgical, and management of patients pathophysiology, clinical with serious disorders of digestive system visit to stoma clinic answer Demonstration, value answer Demonstration						
(T) etiology, pathophysiology, clinical with ciagnostic tests, and medical, surgical, nutritional, and management of patients with pathophysiology, clinical with surgical, and management of patients pathophysiology, clinical with serious disorders of digestive system visit to stoma clinic answer Demonstration, value answer Demonstration	V	16	Explain the	Nursing	Lecture.	Short
5 (L) pathophysiology, clinical with *Role play OSCE manifestations, diagnostic tests, and medical, surgical, nutritional, and mathematical anatomy and Demonstration, *Role play OSCE  Problem Based Learning Visit to stoma clinic				_		
clinical with *Role play OSCE manifestations, disorders of diagnostic tests, and medical, surgical, nutritional, and *Review of nutritional, and *Review of anatomy ana						
manifestations, disorders of diagnostic tests, and medical, surgical, nutritional, and manifestations, disorders of digestive system Visit to stoma clinic		3 ( <u>L</u> )		_		-
diagnostic tests, and medical, surgical, Review of nutritional, and anatomy and Learning Visit to stoma clinic						OBCL
and medical, system Visit to stoma surgical, * Review of nutritional, and anatomy and			·			
surgical, * Review of clinic anatomy and			_	_		
nutritional, and anatomy and						
					CHILIC	
nursing physiology of				•		
			_			
management of GI system						
gastrointestinal Nursing						
disorders assessment						
Demonstrate History and						
skill in physical			skill in	physical		
gastrointestinal assessment			gastrointestinal	assessment		
assessment GI			assessment	GI		
Prepare patient investigations			Prepare patient	investigations		
for upper and Common GI			for upper and			

	lower	disorders: o	
	gastrointestinal	Oral cavity:	
	investigations	lips, gums and	
	Demonstrate	teeth	
	skill in gastric	o GI:	
	decompression,	Bleeding,	
	gavage, and	Infections,	
	stoma care	Inflammation,	
		tumors,	
		Obstruction,	
		Perforation &	
		Peritonitis	
		o Peptic &	
		duodenal	
		ulcer,	
		o Mal-	
		absorption,	
		Appendicitis,	
		Hernias	
		0	
		Hemorrhoids,	
		fissures,	
		Fistulas	
		o Pancreas:	
		inflammation,	
		cysts, and	
		tumors	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
		Demonstrate	o Liver:		
		skill in different	inflammation,		
		feeding	cysts,		
		techniques	abscess,		
			cirrhosis, portal		
			hypertension,		
			hepatic failure,		
			tumors		
			o Gall bladder:		
			inflammation,		
			Cholelithiasis,		
			tumors		
			Gastric		
			decompression,		
			gavage and		
			stoma care,		

			different		
			different		
			feeding		
			techniques		
			Alternative		
			therapies, drugs		
			used in		
			treatment of		
			disorders of		
			digestive		
			system		
X/T	20	E-mlain 4h a	•	T4	C1
VI	20	Explain the	Nursing	Lecture,	Care plan
	(T)	etiology,	Management	discussion.	Drug record
	5 (L)	pathophysiology,	of patients with	Demonstration	BLS/ BCLS
		clinical	cardiovascular	Practice	evaluation
		manifestations,	problems	session	
		diagnostic tests,	* Review of	Case	
		and medical,	anatomy and	Discussion .	
		surgical,	physiology of	Health	
		nutritional, and	cardio-vascular	education	
		· · · · · · · · · · · · · · · · · · ·			
		nursing	system	Drug Book/	
		management of	Nursing	presentation	
		cardiovascular	Assessment:	Completion	
		disorders	History and	of BCLS	
		Demonstrate	Physical	Module	
		skill in	assessment		
		cardiovascular	Invasive & non-		
		assessment	invasive cardiac		
		Prepare patient	procedures		
		for invasive and	Disorders of		
		non-invasive	vascular		
		cardiac	system-		
			•		
		procedures	Hypertension,		
		Demonstrate	arteriosclerosis,		
		skill in	Raynaud's		
		monitoring and	disease,		
		interpreting	aneurysm and		
		clinical signs	peripheral		
		related to	vascular		
		cardiac	disorders		
		disorders	Coronary artery		
		Complete	diseases:		
		BLS/BCLS	coronary		
		module	atherosclerosis,		
		module	Angina pectoris,		
			myocardial		
			infarction		
			Valvular		

			disorders: congenital and		
			acquired Rheumatic heart		
			disease:		
			pericarditis,		
			myocarditis,		
			endocarditis,		
			cardio-		
			myopathies		
			Cardiac		
			dysrhythmias, heart block		
			Congestive		
			heart failure,		
			corpulmonale,		
			pulmonary		
			edema,		
			cardiogenic		
			shock, cardiac		
			tamponade		
			Cardiopulmonar		
VII	7 (T)	Explain the	y arrest Nursing	Field visit to	Interpretatio
V 11	3 (L)	etiology,	Management	blood bank	n of
	3 (L)	pathophysiolog	of patients with	Counseling	blood
		у,	disorders of		reports
		clinical	blood		Visit report
		manifestations,	Review of		
		diagnostic tests,	Anatomy and		
		and medical,	Physiology of		
		surgical,	blood Nursing		
		nutritional, and nursing	assessment: history, physical		
		management of	assessment &		
		hematological	Diagnostic tests		
		disorders	Anemia,		
		Interpret blood	Polycythemia		
		reports	. Bleeding		
			Disorders:		
			clotting factor		
			defects and platelets		
			defects,		
		i l	acrecis,		
			thalassemia.		
1			thalassemia, leukemia,		

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning	Assessment Methods
	(====)			Activities	
		Prepare and	agranulocytosis		
		provides health	* Lymphomas,		
		education on	myelomas		
		blood donation			
VIII	8 (T)	Explain the	Nursing	Lecture,	Prepare
	2 (L)	etiology,	management	discussion,	health
		pathophysiology,	of patients	demonstrati	education on
		clinical	with disorders	on	self-
		manifestations,	of endocrine	* Practice	administratio
		diagnostic tests,	system	session *	n of insulin
		and medical,	* Review of	Case	* Submits a
		surgical,	anatomy and	Discussion	diabetic diet
		nutritional, and	physiology of	* Health	plan
		nursing	endocrine	education	
		management of	system		
		endocrine	Nursing		
		disorders	Assessment –		
		Demonstrate	History and		
		skill in	Physical		
		assessment of	assessment		
		endocrine organ	Disorders of		
		dysfunction	thyroid and		
		Prepare and	Parathyroid,		
		provides health	Adrenal and		
		education on	Pituitary		
		diabetic diet	(Hyper, Hypo,		
		Demonstrate	tumors)		
		skill in insulin	. Diabetes		
		administration	mellitus		
IX	8 (T)	Explain the	Nursing	Lecture,	Drug report
	2 (L)	etiology,	management	discussion	*
		pathophysiology,	of patients	*	Preparation
		clinical	with disorders	Demonstrat	of Home
		manifestations,	of	ion	care plan
		diagnostic tests,	Integumentary	* Practice	
		and medical,	system	session	
		surgical,	* Review of	Case	
		nutritional, and	anatomy and	Discussion	
		nursing	physiology of		
		management of	skin		
		disorders of	Nursing		
		integumentary	Assessment:		
		system	History and		

		Demonstrate	Physical		
		skill in	assessment		
		integumentary	Infection and		
		assessment	infestations;		
		Demonstrate	Dermatitis		
		skill in	Dermatoses;		
		medicated bath	infectious and		
		Prepare and	Non infectious		
		providehealth	Acne, Allergies,		
		education on	Eczema &		
		skin care	Pemphigus		
			. Psoriasis,		
			Malignant		
			melanoma,		
			Alopecia		
			. Special		
			therapies,		
			alternative		
			therapies		
			Drugs used in		
			treatment of		
			disorders of		
			integumentary		
			system		
X	16	Explain the	Nursing	Lecture/	Nursing care
	(T)		_	*	_
	(T) 4 (L)	etiology,	management		plan
	(T) 4 (L)	etiology, pathophysiolog	_	*	_
		etiology,	management of patients	* Discussion	plan * Prepare health
		etiology, pathophysiolog y, clinical	management of patients with musculoskeleta	* Discussion *	plan * Prepare
		etiology, pathophysiolog y, clinical manifestations,	management of patients with	* Discussion * Demonstrat	plan * Prepare health teaching on care of
		etiology, pathophysiolog y, clinical	management of patients with musculoskeleta l problems * Review of	* Discussion * Demonstrat ion * Case	plan * Prepare health teaching on
		etiology, pathophysiolog y, clinical manifestations, diagnostic tests,	management of patients with musculoskeleta l problems * Review of Anatomy and	* Discussion * Demonstrat ion * Case Discussion	plan * Prepare health teaching on care of patient with
		etiology, pathophysiolog y, clinical manifestations, diagnostic tests, and medical,	management of patients with musculoskeleta l problems * Review of	* Discussion * Demonstrat ion * Case Discussion Health	plan * Prepare health teaching on care of patient with
		etiology, pathophysiolog y, clinical manifestations, diagnostic tests, and	management of patients with musculoskeleta l problems * Review of Anatomy and physiology of	* Discussion * Demonstrat ion * Case Discussion Health	plan * Prepare health teaching on care of patient with
		etiology, pathophysiolog y, clinical manifestations, diagnostic tests, and medical, surgical,	management of patients with musculoskeleta l problems * Review of Anatomy and physiology of the	* Discussion * Demonstrat ion * Case Discussion Health	plan * Prepare health teaching on care of patient with
		etiology, pathophysiolog y, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and	management of patients with musculoskeleta l problems * Review of Anatomy and physiology of the musculoskeletal	* Discussion * Demonstrat ion * Case Discussion Health	plan * Prepare health teaching on care of patient with
		etiology, pathophysiolog y, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing	management of patients with musculoskeleta l problems * Review of Anatomy and physiology of the musculoskeletal system	* Discussion * Demonstrat ion * Case Discussion Health	plan * Prepare health teaching on care of patient with
		etiology, pathophysiolog y, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of	management of patients with musculoskeleta l problems * Review of Anatomy and physiology of the musculoskeletal system * Nursing	* Discussion * Demonstrat ion * Case Discussion Health	plan * Prepare health teaching on care of patient with
		etiology, pathophysiolog y, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of musculoskeletal	management of patients with musculoskeleta l problems * Review of Anatomy and physiology of the musculoskeletal system * Nursing Assessment: History and physical	* Discussion * Demonstrat ion * Case Discussion Health	plan * Prepare health teaching on care of patient with
		etiology, pathophysiolog y, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of musculoskeletal	management of patients with musculoskeleta l problems * Review of Anatomy and physiology of the musculoskeletal system * Nursing Assessment: History and physical assessment,	* Discussion * Demonstrat ion * Case Discussion Health	plan * Prepare health teaching on care of patient with
		etiology, pathophysiolog y, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of musculoskeletal	management of patients with musculoskeleta l problems * Review of Anatomy and physiology of the musculoskeletal system * Nursing Assessment: History and physical assessment, diagnostic tests	* Discussion * Demonstrat ion * Case Discussion Health	plan * Prepare health teaching on care of patient with
		etiology, pathophysiolog y, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of musculoskeletal	management of patients with musculoskeleta l problems * Review of Anatomy and physiology of the musculoskeletal system * Nursing Assessment: History and physical assessment,	* Discussion * Demonstrat ion * Case Discussion Health	plan * Prepare health teaching on care of patient with
		etiology, pathophysiolog y, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of musculoskeletal	management of patients with musculoskeleta l problems * Review of Anatomy and physiology of the musculoskeletal system * Nursing Assessment: History and physical assessment, diagnostic tests Musculoskeletal trauma:	* Discussion * Demonstrat ion * Case Discussion Health	plan * Prepare health teaching on care of patient with
		etiology, pathophysiolog y, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of musculoskeletal	management of patients with musculoskeleta l problems * Review of Anatomy and physiology of the musculoskeletal system * Nursing Assessment: History and physical assessment, diagnostic tests Musculoskeletal trauma: Dislocation,	* Discussion * Demonstrat ion * Case Discussion Health	plan * Prepare health teaching on care of patient with
		etiology, pathophysiolog y, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of musculoskeletal	management of patients with musculoskeleta l problems * Review of Anatomy and physiology of the musculoskeletal system * Nursing Assessment: History and physical assessment, diagnostic tests Musculoskeletal trauma:	* Discussion * Demonstrat ion * Case Discussion Health	plan * Prepare health teaching on care of patient with

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning	Assessment Methods
XI	20 (T)	Demonstrate skill in musculoskeleta I assessment Prepare patient for radiological and non-radiological investigations of musculoskeleta I system Demonstrate skill in crutch walking and splinting Demonstrate skill in care of patient with replacement surgeries Prepare and provide health education on bone healing	contusion, amputation Musculoskeletal infections and tumors: Osteomyelitis, benign and malignant tumour Orthopedic modalities: Cast, splint, traction, crutch walking Musculoskeletal inflammation: Bursitis, synovitis, arthritis Special therapies, alternative therapies Metabolic bone disorder: Osteoporosis, osteomalacia and Paget's disease Spinal column defects and deformities — tumor, prolapsed intervertebral disc, Pott's spine Rehabilitation, prosthesis Replacement surgeries  Nursing	Activities  Lecture,	Prepares and
	3 (L)	etiology,	management of	discussion,	submits
		pathophysiolog	patients with	demonstrati	protocol on

1::1	Communication		
y, clinical	Communicable	on * Dooreties	various
manifestations,	diseases	* Practice	isolation
diagnostic tests,	* Overview of	session	techniques
and medical,	infectious	Case	
surgical,	diseases,	Discussion/	
nutritional, and	the infectious	seminar	
nursing	process	* Health	
management of	. Nursing	education	
patients with	Assessment:	Drug Book/	
communicable	History and	presentatio	
diseases	Physical	n	
Demonstrate	assessment,	* Refer TB	
skill in barrier	Diagnostic tests	Control	
and reverse	Tuberculosis	&	
barrier	Diarrhoeal	Manageme	
techniques	diseases,	nt module	
Demonstrate	hepatitis A-E,		
skill in	Typhoid		
execution of	Herpes,		
different	chickenpox,		
isolation	Smallpox,		
protocols	Measles,		
	Mumps,		
	Influenza		
	Meningitis		
	Gas gangrene		
	Leprosy		
	Dengue, Plague,		
	Malaria,		
	Chikungunya,		
	swine flu,		
	Filariasis		
	Diphtheria,		
	Pertussis,		
	Tetanus,		
	Poliomyelitis		
	COVID-19		
	Special		
	infection control		
	measures:		
	Notification,		
	Isolation,		
	Quarantine,		
	Immunization		

#### CLINICAL PRACTICUM

### CLINICAL PRACTICUM: 6 Credits (480 hours) - 18 weeks X 27 hours

**PRACTICE COMPETENCIES:** On completion of the clinical practicum, the Students will be able to apply nursing process and critical thinking in delivering holistic nursing care including rehabilitation to the adult patients undergoing surgery, with shock and fluid and electrolyte imbalance and with selected medical & surgical conditions i.e., Gastrointestinal, Respiratory, Endocrine, Orthopedic, Dermatology and Cardiovascular disorders.

### The students will be competent to:

- 1. Utilize the nursing process in providing care to the sick adults in the hospital:
  - a. Perform complete health assessment to establish a data base for providing quality patient care.
  - b. Integrate the knowledge of diagnostic tests in the process of data collection.
  - c. Identify nursing diagnoses and list them according to priority.
  - d. Formulate nursing care plan, using problem solving approach.
  - e. Apply scientific principles while giving nursing care to patients.
  - f. Perform nursing procedures skillfully on patients.
  - g. Establish/develop interpersonal relationship with patients and family members.
  - h. Evaluate the expected outcomes and modify the plan according to the patient needs.
- 2. Provide comfort and safety to adult patients in the hospital.
- 3. Maintain safe environment for patients during hospitalization.
- 4. Explain nursing actions appropriately to the patients and family members.
- 5. Ensure patient safety while providing nursing procedures.
- 6. Assess the educational needs of the patient and their family related to medical and surgical disorders and provide appropriate health education to patients.
- 7. Provide pre, intra and post-operative care to patients undergoing surgery.
- 8. Integrate knowledge of pathology, nutrition and pharmacology for patients experiencing various medical and surgical disorders.
- 9. Integrate evidence-based information while giving nursing care to patients.
- 10. Demonstrate the awareness of legal and ethical issues in nursing practice.

## I. NURSING MANAGEMENT OF PATIENTS WITH MEDICAL CONDITIONS

### A. Skill Lab

Use of manikins and simulators

Intravenous therapy
Oxygen through mask
Oxygen through nasal prongs
Venturi mask
Nebulization
Chest physiotherapy

Clinical area / unit	Duration (weeks)	Learning Outcomes	Procedural Competencies / Clinical Skills	Clinical Requirements	Assess ment Metho ds
General medical	4	Develop skill in intravenou s injection administra tion and IV therapy	Intravenous therapy o IV cannulation o IV maintenance and monitoring o Administration of IV medication	Care Study – 1 * Health education Clinical presentation/ Care	Clinica l evaluat ion OSCE * Care Study

Clinical area / unit	Duration (weeks)	Learning Outcomes	Procedural Competencies / Clinical Skills	Clinical Requirements	Assess ment Metho ds
			Care of patient	note) – 1	evaluat
			with Central		ion
			line		
		Assist	. Preparation		Care
		with	and assisting		Note/
			and		
		diagnostic	monitoring of		Clinica
			patients		1
			undergoing		
		procedure	diagnostic		present
		S	procedures		ation
			such as		
			thoracentesis,		
			Abdominal		
			paracentesis		
		Develop	Management		
		skill in	patients with		
			respiratory		
		the	problems		
		managem			
		ent of			
		patients	Administratio		
		with	n of oxygen		
			through		
		Respirator	mask, nasal		
		У	prongs,		
		problems	venturi mask		
			Pulse		
			oximetry		
		D 1	Nebulization		
		Develop	Chest		
		skill in	physiotherapy		
		managing			
		patients	Da eternal		
		with	Postural		
		metabolic abnormali	drainage		
		ty	Oropharyngea		
			1 suctioning		
			Care of patient		
			with chest		
			drainage		
	l	I	l diamage		I

Clinical area /	Duration (weeks)	Learning Outcomes	Procedural Competencies	Clinical Requirements	Assess ment
unit			/ Clinical	_	Metho
			Skills		ds
			Diet Planning		
			o High Protein		
			diet o Diabetic		
			diet		
			Insulin		
			administration		
			Monitoring		
			GRBS		

### II. NURSING MANAGEMENT OF PATIENTS WITH SURGICAL **CONDITIONS**

### A. Skill Lab

### Use of manikins and simulators

Nasogastric aspiration Surgical dressing

Suture removal

Colostomy care/ileostomy care

Enteral feeding

Clinical	Durati	Learning	Procedural	Clinical	Assessm
area /	on	Outcomes	Competencies/	Requir	ent
unit	(Week		Clinical Skills	ements	Methods
	s)				
General surgical wards	4	Develop skill in caring for patients during pre- and post- operative period Assist with	Pre-Operative care * Immediate Post- operative care Post-operative exercise Pain assessment Pain Management Assisting	Care study – 1 * Health teachin g	Clinical evaluatio n, OSCE * Care study . Care note/ Clinical
		diagnostic procedures Develop skill in managing patient with Gastro- intestinal Problems	diagnostic procedure and after care of patients undergoing o Colonoscopy o ERCP o Endoscopy o Liver Biopsy		presentati on

	Nasogastric aspiration	
Develop	Gastrostomy/Jejunostomy	
skill in	feeds	
wound	Ileostomy/Colostomy	
management	care	
	Surgical dressing	
	Suture removal	
	Surgical soak	
	Sitz bath	
	Care of drain	

### III. NURSING MANAGEMENT OF PATIENTS WITH CARDIAC **CONDITIONS**

### A. Skill Lab

### Use of manikins and simulators

Cardiovascular assessment Interpreting ECG BLS/BCLS CPR ABG analysis Taking blood sample
Arterial blood gas analysis — interpretation

Clinical	Duratio	Learning	Procedural	Clinical	Assessment
area	n	Outcomes	Competencies/	Require	Methods
/unit	(Weeks)		Clinical Skills	ments	
Cardiolo gy wards	2	Develop skill in manageme nt of patients with	. Cardiac monitoring * Recording and interpreting ECG * Arterial blood	Cardiac assessme nt – 1 * Drug presentati on_ 1	Clinical evaluation * Drug presentation
		cardiac problems Develop skill in manageme nt of patients with disorders of Blood	gas analysis — interpretation Administer cardiac drugs . Preparation and after care of patients for cardiac catheterization CPR Collection of blood sample for:		

	Blood	
	grouping/cross	
	matching	
	Blood sugar	
	Serum	
	electrolytes	
	Assisting with	
	blood	
	transfusion *	
	Assisting for	
	bone marrow	
	aspiration	
	Application of	
	anti-embolism	
	stockings (TED	
	hose)	
	Application/mai	
	ntenance of	
	sequential	
	Compression	
	device	

# IV. NURSING MANAGEMENT OF PATIENTS WITH DISORDERS OF INTEGUMENTARY SYSTEM

## A. Skill Lab

Use of manikins and simulators Application of topical medication

Clinical area / unit	Duration (Weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills	Clinical Requir ements	Assessment Methods
Dermatol ogy wards	1	Develop skill in managem ent of patients with disorders of integumen tary system	Intradermal injection-Skin allergy testing Application of topical medication Medicated bath		Clinical evaluation

## V. NURSING MANAGEMENT OF PATIENTS WITH COMMUNICABLE DISEASES

### A. Skill Lab

Barrier Nursing Reverse Barrier Nursing Standard precautions

B. Clinical Postings

Clinical	Duration	Learning	Procedural	Clinical	Assessment
area /	(Weeks)	Outcomes	Competencies/	Requir	Methods
unit			Clinical Skills	ements	
Isolation	1	Develop	Barrier Nursing	Care	Clinical
ward		skill in the	Reverse barrier	Note - 1	evaluation
		managem	nursing		Care note
		ent of	Standard		
		patients	precautions		
		requiring	(Universal		
		isolation	precaution), use		
			of PPE, needle		
			stick and sharp		
			injury		
			prevention,		
			Cleaning and		
			disinfection,		
			Respiratory		
			hygiene, waste		
			disposal and		
			safe injection		
			practices)		

## VI. NURSING MANAGEMENT OF PATIENTS WITH MUSCULOSKELETAL PROBLEMS

### A. Skill Lab

Use of manikins and simulators

Range of motion exercises Muscle strengthening exercises Crutch walking B. Clinical Postings

Clinical area/ unit	Learning Outcomes	Procedural Competencies/ Clinical Skills	Clinical Requir	Assessment Methods
			ements	
		<b>Duration (Weeks)- 2</b>		
Orthopedi c wards	Develop skill in managem ent of patients with musculosk eletal	Preparation of patient with Myelogram/CT/MRI Assisting with application & removal of POP/Cast Preparation, assisting and after care of patient with Skin	Care Note – 1	Clinical evaluation, Care Note
	problems	traction/ skeletal traction Care of orthotics Muscle strengthening exercises Crutch walking Rehabilitation		

## VII. Nursing management of patients in the operating rooms

## A. Skill Lab: Use of manikins and simulators

Scrubbing, gowning and gloving

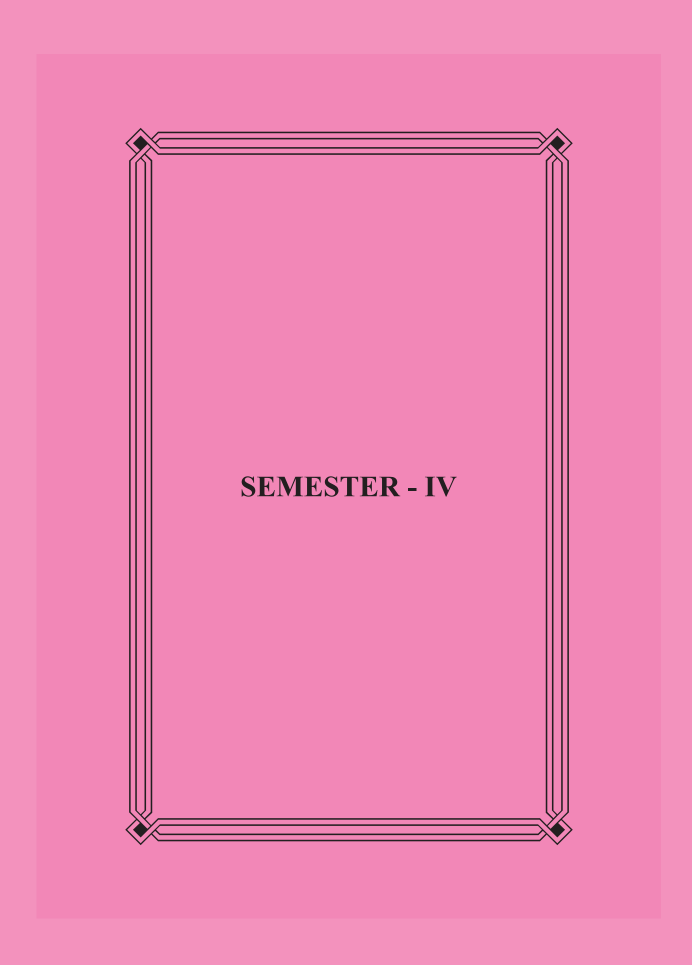
Orient to instruments for common surgeries

Orient to suture materials

Positioning

B. Clinical Postings

B. Clinical				T
Clinical	Learning	Procedural	Clinical	Assessment
area /	Outcomes	Competencies /	Require-ments	Methods
unit		Clinical Skills	_	
		<b>Duration</b> (Weeks	s) - <b>4</b>	
4	Develop	Position and draping	Assist as	Clinical
	skill in	* Preparation of	circulatory nurse -	evaluation
	caring for	operation table	4	* OSCE
	intra-	* Set up of trolley	Positioning &	
	operative	with instrument	draping – 5	
	patients	Assisting in major	. Assist as scrub	
		and minor operation	nurse in major	
		Disinfection and	surgeries – 4	
		sterilization of	Assist as scrub	
		equipment Scrubbing	nurse in minor	
		procedures –	surgeries – 4	
		Gowning, masking		
		and gloving		
		Intra operative		
		monitoring		



### PHARMACOLOGY - II

### INCLUDING FUNDAMENTALS OF PRESCRIBING MODULE

PLACEMENT: IV SEMESTER THEORY: 3 Credits (60 hours)

**DESCRIPTION:** This course is designed to enable students to acquire understanding of Pharmacodynamics, Pharmacokinetics, principles of therapeutics & nursing implications. Further it develops understanding of fundamental principles of prescribing in students.

#### **COMPETENCIES:**

On completion of the course, the students will be able to

- 1. Explain the drugs used in the treatment of ear, nose, throat and eye disorders.
- 2. Explain the drugs used in the treatment of urinary system disorders.
- 3. Describe the drugs used in the treatment of nervous system disorders.
- 4. Explain the drugs used for hormonal replacement and for the pregnant women during antenatal, intra natal and postnatal period.
- 5. Explain the drugs used to treat emergency conditions and immune disorders.
- 6. Discuss the role and responsibilities of nurses towards safe administration of drugs used to treat disorders of various systems with basic understanding of pharmacology.
- Demonstrate understanding about the drugs used in alternative system of medicine.
- 8. Demonstrate understanding about the fundamental principles of prescribing.

## COURSE OUTLINE

T — Theory

TT *4	m.		1 — Theory	m 1 . /	<b>A</b> 4
Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning	Assessment Methods
	(HIS)	Outcomes		Activities	Methods
Ī	4 (T)	Dogoribo devos	Dwgg ugod in		Chout
1	4 (T)	Describe drugs	Drugs used in	Lecture	Short
		used in	disorders of ear,	cum	answer.
		disorders of	nose, throat &	Discussion	Objective
		ear, nose,	Eye	Drug study/	type
		throat and eye	Antihistamines	presentation	
		and nurses'	Topical		
		responsibilities	applications for		
			eye		
			(Chloramphenicol,		
			Gentamycin eye		
			drops), ear (Soda		
			glycerin, boric		
			spirit ear drops),		
			nose and buccal		
			cavity-		
			chlorhexidine		
			mouthwash		
			Composition,		
			action, dosage,		
			route, indications,		
			contraindications,		
			drug interactions,		
			side effects,		
			adverse effects,		
			toxicity and role of		
			nurse		
II	4 (T)	Describe drugs	Drugs used on	Lecture	Short
		acting on	urinary system	cum	answer
		urinary system	Pharmacology of	Discussion	Objective
		& nurse's	commonly used	Drug study/	type
		responsibilities	drugs	presentation	
			o Renin		
			angiotensin system		
			o Diuretics and		
			antidiuretics o		
			Drugs toxic to		
			kidney		
			o Urinary		
			antiseptics		
			o Treatment of		
			UTI – acidifiers		
	1		and alkalinizers		
L	L		and arkaninizers		

			Composition,		
			action, dosage,		
			route,		
			indications,		
			,		
			contraindications,		
			Drug interactions,		
			side effects,		
			adverse effects		
			toxicity and role of		
			nurse		
III	10	Describe drugs	Drugs acting on	Lecture	Short
	(T)	used on	nervous system	cum	answer *
		nervous	* Basis & applied	Discussion	Objective
		system &	pharmacology of	Drug study/	type
		nurse's	commonly used	presentation	
		responsibilities	drugs		
			Analgesics and		
			anaesthetics		
			o Analgesics: Non-		
			steroidal anti-		
			inflammatory		
			(NSAID) drugs		
			o Antipyretics		
			o Opioids & other		
			central analgesics		
			General		
			(techniques of GA,		
			pre anesthetic		
			medication) &		
			local anesthetics		
			Gases: oxygen,		
			nitrous, oxide,		
			carbon-dioxide &		
			others		
			Hypnotics and		
			sedatives		
			Skeletal muscle		
			relaxants		
			Antipsychotics o		
			Mood stabilizers		
		l .	1.100a baabiii.201b		

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning	Assessment Methods
			Antidepressants Antianxiety Drugs Anticonvulsants Drugs for neurodegenerativ e disorders & miscellaneous drugs Stimulants, ethyl alcohol and treatment of methyl alcohol poisoning Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects toxicity and role of nurse	Activities	
IV	5 (T)	Describe drugs used for hormonal disorder & supplementation , contraception & medical termination of pregnancy & nurse's responsibilities	Drugs used for hormonal, disorders and supplementation, contraception and medical termination of pregnancy Estrogens and progesterones o Oral contraceptives and hormone replacement therapy Vaginal contraceptives Drugs for infertility and medical termination of	Lecture cum Discussion Drug study/ presentatio n	Short answer . Objective type

			pregnancy o Uterine		
			stimulants and		
			relaxants		
			Composition,		
			actions dosage		
			route indications		
			contraindications,		
			drugs		
			interactions, side		
			effects, adverse		
			effects, toxicity		
			and role of nurse		
V	3 (T)	Develop	Drugs used for	Lecture	Short
		understanding	pregnant women	cum	answer
		about important	during	Discussion	Objective
		drugs used for	antenatal, labour	Drug study/	type
		women before,	and postnatal	presentatio	
		during and after	period	n	
		labour	Tetanus		
			prophylaxis		
			Iron and Vit K1		
			supplementation		
			Oxytocin,		
			Misoprostol		
			Ergometrine		
			Methyl		
			prostaglandin F2-		
			alpha		
			Magnesium		
			sulphate		
			Calcium		
¥7¥	1.0	ъ : 1	gluconate	<b>.</b>	C1
VI	10	Describe drugs	Miscellaneous	Lecture	Short
	(T)	used in	Drugs used for	cum	answer.
		deaddiction,	deaddiction	Discussion	Objective
		emergency,	Drugs used in CPR and	Drug study/	type
		poisoning,		presentatio	
		vitamins &	emergency-	n	
		minerals	adrenaline,		
		supplementation drugs used for	Chlorpheniramine		
		immunization &	, hydrocortisone, Dexamethasone		
		immune-	IV fluids &		
		suppression &	electrolytes		
		nurse's	replacement		
		responsibilities	. Common		
		responsionnes	. Common		

poisons, drugs used for treatment of	
poisoning o Activated	
charcoal	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			Ipecac Antidotes, Anti-snake venom (ASV) Vitamins and minerals supplementation Vaccines & sera (Universal immunization program schedules) Anticancer drugs: Chemotherapeutic drugs commonly used Immuno- suppressants and		
VII	4	Domonstrata	Immunostimulants Introduction to	Lastura sum	Chart
	4 (T)	Demonstrate awareness of common drugs used in alternative system of medicine	drugs used in alternative systems of medicine * Ayurveda, Homeopathy, Unani and Siddha etc. Drugs used for common ailments	Lecture cum Discussion * Observational visit	Short answer Ob'ective J type
VIII	20 (T)	Demonstrate understanding about fundamental principles of prescribing	Fundamental principles of prescribing * Prescriptive role of nurse practitioners: Introduction	Completion of module on Fundamental principles of prescribing	Short answer * Assignments evaluation

Legal and ethical	
issues related to	
prescribing	
Principles of	
prescribing	
Steps of	
prescribing	
Prescribing	
competencies	

#### **PATHOLOGY - II AND GENETICS**

**PLACEMENT: IV SEMESTER** 

**THEORY:** 1 Credit (20 hours) (Includes lab hours also)

**DESCRIPTION:** This course is designed to enable students to acquire knowledge of pathology of various disease conditions, understanding of genetics, its role in causation and management of defects and diseases and to apply this knowledge in practice of nursing.

#### **COMPETENCIES:**

On completion of the course, the students will be able to

- 1. Apply the knowledge of pathology in understanding the deviations from normal to abnormal pathology
- Rationalize the various laboratory investigations in diagnosing pathological disorders
- 3. Demonstrate the understanding of the methods of collection of blood, body cavity fluids, urine and feces for various tests
- Apply the knowledge of genetics in understanding the various pathological disorders
- Appreciate the various manifestations in patients with diagnosed genetic abnormalities
- 6. Rationalize the specific diagnostic tests in the detection of genetic abnormalities.
- 7. Demonstrate the understanding of various services related to genetics.

## COURSE OUTLINE

T — Theory

T—Theory							
Unit	Time	Learning	Content	Teaching/	Assessment		
	(Hrs)	Outcomes		Learning	Methods		
				Activities			
I	5 (T)	Explain	Special Pathology:	. Lecture	Short		
		pathologica	Pathological changes	*	answer *		
		1 changes in	in disease	Discussion	Objective		
		disease	conditions of	Explain	type		
		conditions	selected systems	using			
		of various	1. Kidneys and	slides, X-			
		systems	Urinary tract	rays and			
			Glomerulonephritis	scans*			
			* Pyelonephritis	Visit to			
			Renal calculi	pathology			
			Cystitis	lab,			
			Renal Cell Carcinoma	endoscopy			
			Renal Failure (Acute	unit and			
			and Chronic)	OT			
			2. Male genital				
			systems				
			Cryptorchidism				
			Testicular atrophy				
			Prostatic hyperplasia				
			Carcinoma penis and				
			Prostate.				
			3. Female genital				
			system				
			Carcinoma cervix				
			Carcinoma of				
			endometrium				
			Uterine fibroids				
			Vesicular mole and				
			Choriocarcinoma				
			Ovarian cyst and tumors				
			4. Breast				
			Fibrocystic changes				
			Fibroadenoma				
			Carcinoma of the				
			Breast 5 Control normans				
			5. Central nervous				
			system Maningitis				
			Meningitis.				
			Encephalitis				
			Stroke				
			Tumors of CNS				

II	5 (T)	Describe	Clinical Pathology	Lecture .	Short
		the	Examination of body	Discussion	answer
		laboratory	cavity fluids:	. Visit to	Objective
		tests for	o Methods of	clinical lab	type
		examinatio	collection and	and	
		n of body	examination of CSF	biochemistr	
		cavity	and other body cavity	y lab	
		fluids, urine	fluids (sputum,		
		and faeces	wound discharge)		
			specimen for various		
			clinical pathology,		
			biochemistry and		
			microbiology tests		

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			Analysis of semen:		
			o Sperm count, motility		
			and morphology and		
			their importance in		
			infertility		
			Urine:		
			o Physical		
			characteristics,		
			Analysis,		
			Culture and Sensitivity		
			Faeces:		
			o Characteristics		
			o Stool examination:		
			Occult blood,		
			Ova, Parasite and Cyst,		
			Reducing substance etc.		
			o Methods and		
			collection of urine and		
			faeces for various tests		

### GENETICS COURSE OUTLINE

T — Theory

Unit	Time	Learning	Content	Tooching	A agaggmant
Unit		_	Content	Teaching/	Assessment
	(Hrs)	Outcomes		Learning	Methods
				Activities	
I	2 (T)	Explain	Introduction:	Lecture	Short
		nature,	. Practical application	Discussion	answer
		principles	of genetics in	Explain	Objective
		and	nursing	using	type
		perspectives	Impact of genetic	slides	31
		of heredity	condition on families		
		01 11010010)	Review of cellular		
			division: mitosis and		
			meiosis		
			Characteristics and		
			structure of genes		
			Chromosomes: sex		
			determination		
			Chromosomal		
			aberrations		
			Patterns of inheritance		
			Mendelian theory of		
			inheritance		
			Multiple allots and		
			blood groups		
			Sex linked inheritance		
			Mechanism of		
			inheritance		
			Errors in transmission		
			(mutation)		
	2 (TI)	Г 1 '	,	T .	C1 .
II	2 (T)	Explain	Maternal, prenatal	Lecture	Short
		maternal,	and genetic	Discussion	answer
		prenatal and	influences on	Explain	Objective
		genetic	development of	using	type
		influences	defects and diseases	slides	
		on	. Conditions affecting		
		development	the mother: genetic		
		of	and infections		
		defects and	Consanguinity atopy		
		diseases	Prenatal nutrition and		
			food allergies		
			Maternal age		
			material age		l .

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning	Assessment Methods
	(1115)	Guteomes		Activities	Witchious
			Maternal drug therapy Prenatal testing and diagnosis Effect of Radiation, drugs and chemicals Infertility Spontaneous abortion Neural Tube Defects and the role of folic acid in lowering the risks Down syndrome (Trisomy 21)		
III	2 (T)	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 slides	Short answer Objective type J
IV	2 (T)	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 hematological disorder Genetic haemochromatosis Huntington's disease Mental illness	Lecture Discussion Explain using slides	Short answer Objective type
V	2 (T)	Describe the role of nurse in genetic services and counselling	Services related to genetics Genetic testing Gene therapy Genetic counseling Legal and Ethical issues Role of nurse	Lecture Discussion	Short answer Objective type

# ADULT HEALTH NURSING - II WITH INTEGRATED PATHOPHYSIOLOGY INCLUDING GERIATRIC NURSING AND PALLIATIVE CARE MODULE

**PLACEMENT**: IV SEMESTER **THEORY**: 7 Credits (140 hours) **PRACTICUM**: Lab/Skill Lab (SL): 1 Credit (40 hours) Clinical: 6 Credits (480 hours)

**DESCRIPTION:** This course is designed to equip the students to review and apply their knowledge of Anatomy, Physiology, Biochemistry and Behavioral sciences in caring for adult patients with Medical/Surgical disorders using nursing process approach. It also intends to develop competencies required for assessment, diagnosis, treatment, nursing management, and supportive/palliative and rehabilitative care to adult patients with various Medical Surgical disorders.

**COMPETENCIES:** On completion of the course the students will apply nursing process and critical thinking in delivering holistic nursing care with selected Medical and Surgical conditions.

At the completion of Adult Health Nursing II course, students will

- Explain the etiology, pathophysiology, manifestations, diagnostic studies, treatments and complications of selected common medical and surgical disorders.
- 2. Perform complete health assessment to establish a data base for providing quality patient care and integrate the knowledge of diagnostic tests in the process of data collection.
- 3. Identify diagnoses, list them according to priority and formulate nursing care plan.
- 4. Perform nursing procedures skillfully and apply scientific principles while giving comprehensive nursing care to patients.
- Integrate knowledge of anatomy, physiology, pathology, nutrition and pharmacology in caring for patients experiencing various medical and surgical disorders.
- 6. Identify common diagnostic measures related to the health problems with emphasis on nursing assessment and responsibilities.
- 7. Demonstrate skill in assisting/performing diagnostic and therapeutic procedures.
- 8. Demonstrate competencies/skills to patients undergoing treatment for medical surgical disorders.
- 9. Identify the drugs used in treating patients with selected medical surgical conditions.
- 10. Plan and provide relevant individual and group education on significant medical surgical topics.
- 11. Maintain safe environment for patients and the health care personnel in the hospital.

COURSE OUTLINE
T — Theory, L/SL — Lab/Skill Lab

Coutcomes   Cout		1		ry, L/SL — Lab/Ski		T
I 12 Explain the etiology, pathophysiolo (SL) gy, clinical manifestations, diagnostic measures and nursing management of patient with disorders of Ear, Nose and Throat (Includes etiology, pathophysiology, clinical manifestations, diagnostic measures and nursing management of patients with ENT disorders management) Review of anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests	Unit	Time	Learning	Content	Teaching/	Assessment
I 12 Explain the etiology, 4 pathophysiolo (SL) gy, clinical manifestations, diagnostic measures and nursing management of patients with ENT disorders in the Ear, nose and throat History, physical assessment, and diagnostic tests in the etiology of the ear, nose and throat this tory, physical assessment, and diagnostic tests in the etiology, pathophysiology, and discussion patient with discussion discussion the and discussion the short and discussion the same and throat this tory, physical assessment, and diagnostic tests in the citology, pathophysiology and discussion the same and the same at the same and the same and throat this tory and discussion the same and the same at the same and the sa		(Hrs)	Outcomes			Methods
(T) etiology, pathophysiolo (SL) gy, clinical manifestations, diagnostic measures and nursing management of patients with ENT disorders  (T) 4 pathophysiolo gy, clinical manifestations, diagnostic measures and nursing management of patients with ENT disorders  (T) 4 pathophysiolo gy, clinical manifestations, diagnostic measures and nursing management of patients with ENT disorders  (T) pathophysiolo gy, clinical medical, pathophysiology, clinical packing, medicatio nursing management of patients with ENT disorders  (Includes etiology, pathophysiology, clinical packing, medicatio nursing medical, surgical, nutritional and nursing audiology management) Review of anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests					Activities	
4 (SL) pathophysiolo gy, clinical manifestations, diagnostic measures and medical, surgical, nutritional and of patients with ENT disorders  With ENT disorders  Assessment diagnostic measures and nursing management of patients with ENT disorders  Review of anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests  Bessay OSCE  The manifestations ation of hearing aids, nasal packing, medicatio of skill (using checklist) (using checklist)  Review of anatomy and physiology and speech clinic  The manifestations ation of skill (using checklist) (using checklist)  The pathophysiology and speech clinic (using checklist)  The pathophy	I	12	Explain the	Nursing	Lecture	MCQ *
(SL) gy, clinical manifestations, diagnostic measures and medical, surgical, nutritional and of patients with ENT disorders management) Review of anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests		(T)	etiology,	management of	and	Short answer
(SL) gy, clinical manifestations, diagnostic measures and medical, surgical, nutritional and of patients with ENT disorders management) Review of anatomy and physiology of the ear, nose and throat diagnostic tests  (SL) gy, clinical manifestations, diagnostic measures and measures and of patients medical, surgical, nutritional and nursing management) Review of anatomy and diagnostic tests  (SC) Demonstr ation of skill ation of skill aids, nasal packing, medicatio nusing medicatio nusing administration administration audiology and speech clinic		4	pathophysiolo	patient with	discussion	Essay
diagnostic measures and etiology, pathophysiology, clinical packing, nutritional and nursing management of patients with ENT nutritional and disorders nursing management)  Review of anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests    Assessment ation of skill (using checklist) packing, medicatio nursing medicatio nursing aids, nasal packing, medicatio nursing medicatio nursing administra tion *Visit to audiology and speech clinic *Visit to audiology and clinic *Visit to audiology and speech clinic *Visit to audiology and clinic *Visit to audiology and clinic *Visit to audiology and speech clinic *Visit to audiology and speech clinic *Visit to audiology and audiology and audiology and *Visit to audiology audiology and *Visit to audiology audiology audiology and *Visit to audiology audi		(SL)	gy, clinical	disorders of Ear,	*	OSCE
measures and medical, pathophysiology, clinical packing, medicatio nursing diagnostic management of patients with ENT disorders nursing management)  Review of anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests  measures and packing, medicatio nursing medicatio nursing administra tion *Visit to audiology and speech clinic of the clinic of skill (using checklist) (using chec			manifestations,	Nose and Throat	Demonstr	*
measures and medical, pathophysiology, clinical packing, medicatio nursing diagnostic management of patients with ENT disorders nursing management)  Review of anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests  measures and packing, medicatio nursing medicatio nursing administra tion *Visit to audiology and speech clinic of the clinic of skill (using checklist) (using chec			diagnostic	(Includes	ation of	Assessment
surgical, nutritional and nursing management of patients with ENT disorders  surgical, nutritional and nursing management of patients with ENT disorders  clinical manifestations, diagnostic n medicatio n administra tion * Visit to audiology and speech anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests			measures and	etiology,	hearing	of skill
surgical, nutritional and nursing management of patients with ENT disorders  surgical, nutritional and nursing management of patients with ENT disorders  clinical manifestations, diagnostic n medicatio n administra tion * Visit to audiology and speech anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests			medical,	pathophysiology,	aids, nasal	(using
nutritional and nursing diagnostic management of patients with ENT disorders  nutritional and measures and medical, surgical, with ENT nutritional and nursing management) Review of anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests  nudicatio n medicatio n medicatio n with end administra tion *Visit to audiology and speech clinic *Visit to audiology and speech clinic*  nursing administra tion *Visit to audiology and speech clinic*			surgical,	clinical	packing,	checklist)
nursing management of patients with ENT nutritional and disorders nursing management) Review of anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests    Drug book			-	manifestations,		Quiz
of patients with ENT disorders  medical, surgical, nutritional and nursing management) Review of anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests			nursing	diagnostic	n	
of patients with ENT disorders  medical, surgical, nutritional and nursing management) Review of anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests			_	0	administra	
with ENT disorders  nutritional and nursing management) Review of anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests				medical, surgical,	tion	
management) and speech anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests			with ENT		* Visit to	
management) and Review of speech anatomy and clinic physiology of the ear, nose and throat History, physical assessment, and diagnostic tests			disorders	nursing	audiology	
Review of anatomy and clinic physiology of the ear, nose and throat History, physical assessment, and diagnostic tests				management)		
anatomy and physiology of the ear, nose and throat History, physical assessment, and diagnostic tests				Review of	speech	
ear, nose and throat History, physical assessment, and diagnostic tests				anatomy and		
ear, nose and throat History, physical assessment, and diagnostic tests				physiology of the		
throat History, physical assessment, and diagnostic tests						
assessment, and diagnostic tests						
assessment, and diagnostic tests				History, physical		
diagnostic tests						
				· ·		
Ear				-		
External ear:				External ear:		
deformities				deformities		
otalgia, foreign				otalgia, foreign		
bodies and tumors						
Middle ear:				Middle ear:		
impacted wax,				impacted wax,		
tympanic,						
membrane				• -		
perforation, otitis				perforation, otitis		
media, and tumors						
Inner ear:				T		
Meniere's disease,						
labyrinthitis,				-		
ototoxicity tumors						
Upper respiratory						
airway infections:				11 1		
Rhinitis, sinusitis,						

	tonsillitis,	
	laryngitis	
	Epistaxis, Nasal	
	obstruction,	
	laryngeal	
	obstruction	
	Deafness and its	
	management	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
II	12 (T)	Explain the	Nursing	Lecture and	MCQ
111	4 (SL)	etiology,	0	discussion	. Short
	4 (SL)	0.0	management of patient	*	Essay
		pathophysiology , clinical	with disorder	Demonstration	OSCE
		manifestations,	of eye	of visual aids,	* Drug
		diagnostic	* Review of	lens,	book
		measures and	anatomy and	medication	DOOK
		management of	physiology of	administration	
		patients with	the eye	* Visit to eye	
		disorders of eye	* History,	bank	
		Describe eye	physical	bunk	
		donation,	assessment,		
		banking and	diagnostic		
		transplantation	assessment		
		F	EyeDisorders		
			Refractive		
			errors		
			Eyelids:		
			infection,		
			deformities		
			Conjunctiva:		
			inflammation		
			and infection		
			bleeding		
			Cornea:		
			inflammation		
			and infection		
			Lens: cataract		
			Glaucoma		
			Retinal		
			detachment		
			Blindness		
			Eye donation,		
			banking and		
			transplantation		

III	15 (T)	Explain the	Nursing	Lecture cum	MCQ
	4	etiology,	management	Discussion	Short Note
	(L/SL)	pathophysiology	of patient	*	* Long
	, ,	, clinical	with Kidney	Demonstration	essay *
		manifestations,	and Urinary	Case	Case
		diagnostic tests,	problems	Discussion *	report
		and medical,	Review of	Health	Submits
		surgical,	Anatomy and	education	health
		nutritional, and	physiology of	Drug book	teaching
		nursing	the	* Field visit –	on
		management of	genitourinary	Visits	prevention
		Kidney and	system	hemodialysis	of
		urinary system	* History,	unit	urinary
		disorders	physical	unit	calculi
		Demonstrate	assessment,		carcan
		skill in	diagnostic		
		genitourinary	tests		
		assessment	Urinary tract		
		Prepare patient	infections:		
		for genitourinary	acute,		
		investigations	chronic,		
		Prepare and	lower, upper		
		provide health	* Nephritis,		
		education on	nephrotic		
		prevention of	syndrome		
		renal calculi	Renal calculi		
		Teliai Calculi	Acute and		
			chronic renal		
			failure		
			Disorders of		
			ureter, urinary		
			bladder and		
			Urethra		
			* Disorders of		
			prostate:		
			inflammation,		
			infection,		
			stricture,		
			obstruction.		
			and Benign		
			Prostate		
			Hypertrophy		
IV	6 (T)	Explain the	Nursing	Lecture,	Short
-		etiology,	management	Discussion	essay
		pathophysiology	of disorders	Case	2004)
		, clinical	of male	Discussion	
		manifestations,	reproductive	Health	
L	l	mannestations,	reproductive	11Cuiui	

		diagnostic tests,	system	education	
		and medical,	Review of		
		surgical,	Anatomy and		
		nutritional, and	physiology of		
		nursing	the male		
		management of	reproductive		
		male	system		
		reproductive	. History,		
		disorders	Physical		
			Assessment,		
			Diagnostic		
			tests		
			Infections of		
			testis, penis		
			and adjacent		
			structures:		
			Phimosis,		
			Epididymitis,		
			and		
			Orchitis		
			Sexual		
			dysfunction,		
			infertility,		
			contraception		
			Male Breast		
			Disorders:		
			gynecomastia,		
			tumor,		
			climacteric		
<b>X</b> 7	10 (TT)	F 1: 4	changes	T , 1	OGGE
V	10 (T)	Explain the	Nursing	Lecture and	OSCE.
	4 (SL)	etiology,	management	discussion *	Short
		pathophysiology	of patient	·	notes
		, clinical	with burns,	Demonstration	
		manifestations,	reconstructiv	of burn wound	
		types, diagnostic	e and	assessment,	
		measures and	cosmetic	vacuum	
		management of	surgery	dressing and	
		patients with	* Review of	fluid	
		disorders of	anatomy and	calculations	
		burns/cosmetic	physiology of	Visit to burn	
		surgeries and its	the skin and	rehabilitation	
		significance	connective	centers	
			tissues		
			* History,		
			physical		
			assessment,		

	1				
			assessment of		
			burns and		
			fluid &		
			electrolyte		
			loss		
			Burns		
			Reconstructiv		
			e and		
			cosmetic		
			surgery for		
			burns,		
			congenital		
			deformities,		
			injuries and		
			cosmetic		
			purposes,		
			gender		
			reassignment		
			Legal and		
			ethical		
			aspects		
			Special		
			therapies:		
			LAD,		
			vacuumed		
			dressing.		
			Laser,		
			liposuction,		
			skin health		
			rejuvenation,		
			use of derma		
			filters		
VI	1.C.(T)	E1-in the		Lecture and	OSCE
V I	16 (T) 4	Explain the	Nursing	discussion	Short
	-	etiology,	management	*	
	(L/SL)	pathophysiology , clinical	of patient with	Demonstration	notes Essay *
		manifestations,	neurological disorders	of	Drug book
		diagnostic		physiotherapy,	
		measures and	Review of	neuro	
	1	management of	anatomy and	assessment,	
	1	patients with	physiology of	tracheostomy	
	1	neurological	the	care	
	1	disorders	neurological	Visit to	
	1		system * History	rehabilitation	
	1		* History,	center, long	
	1		physical and	term care	
	<u> </u>		neurological	clinics, EEG,	

assessment, NCV study
diagnostic unit,
tests
Headache,
Head injuries
Spinal
injuries:
Paraplegia,
Hemiplegia,
Quadriplegia
* Spinal cord
compression:
herniation of
in vertebral
disc
Intra cranial
and cerebral
aneurysms
Meningitis,
encephalitis,
brain,
abscess,
neuro-
cysticercosis
Movement
disorders:
Chorea,
Seizures &
Epilepsies
Cerebrovascul
ar disorders:
CVA
Cranial,
spinal
neuropathies:
Bell's palsy,
trigeminal
neuralgia
Peripheral
Neuropathies
Degenerative
diseases:
Alzheimer's
disease,
Parkinson's
disease
Guillain-
Ouilialii-

	Barré	
	syndrome, Myasthenia	
	gravis &	
	Multiple	
	sclerosis	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			Rehabilitation	Activities	
			of patient with		
			neurological		
			deficit		
VII	12 (T)	Explain the	Nursing	Lecture,	
	4	etiology,	management of	discussion	
	(L/SL	pathophysiolog	patients with	Case	
	)	y, clinical	Immunological	Discussion/	
		manifestations,	problems	seminar	
		diagnostic tests,	* Review of	Refer Module	
		and medical,	Immune system	on HIV/AIDS	
		surgical,	Nursing		
		nutritional, and	Assessment:		
		nursing	History and		
		management of	Physical		
		immunological	assessment		
		disorders	HIV & AIDS:		
		Prepare and	Epidemiology,		
		provides health	Transmission,		
		education on	Prevention of		
		prevention of	Transmission		
		HIV infection	and		
		and	management of		
		rehabilitation	HIV/AIDS		
		Describe the	. Role of Nurse;		
		national	Counseling,		
		infection	Health		
		control	education and		
		programs	home care		
			consideration		
			and		
			rehabilitation		
			National AIDS		
			Control		
			Program –		
			NACO, various		
			national and		

			international		
			agencies for		
			infection control		
VII	12 (T)	Explain the	Nursing	Lecture and	OSCE *
I	4	etiology,	management of	discussion	Essay *
	(L/SL	pathophysiolog	patient with	*	Quiz
	)	y, types, clinical	Oncological	Demonstratio	* Drug
		manifestations,	conditions	n of	book
		staging, diagnostic	* Structure and characteristics	chemotherapy preparation	Counseling , health
		measures and	of normal and	and	teaching
		management of	cancer cells	administratio	teuening
		patients with	* History,	n	
		different cancer,	physically	Visit to BMT,	
		treatment modalities	assessment,	radiotherapy	
		including newer	diagnostic tests Prevention	units (linear accelerator,	
		treatments	screening early	brachytherap	
			detections	y, etc.),	
			warning sign of	nuclear	
			cancer	medicine unit	
			. Epidemiology, etiology	Completion of palliative	
			classification,	care	
			Pathophysiolog	care	
			y, staging		
			clinical		
			manifestations,		
			diagnosis, treatment		
			modalities and		
			medical and		
			surgical nursing		
			management of		
			Oncological condition		
			Common		
			malignancies of		
			various body		
			system eye, ear,		
			nose, larynx,		
			breast, cervix, ovary, uterus,		
			sarcoma, renal,		
			bladder, kidney,		
			prostate Brain,		

	Spinal cord.
	Oncological
	emergencies
	Modalities of
	treatment:
	Chemotherapy,
	Radiotherapy:
	Radiation
	safety, AERB
	regulations,
	Surgical
	intervention,
	Stem cell and
	bone marrow
	transplant,
	Immunotherapy
	, Gene therapy
	Psychological
	aspects of
	cancer: anxiety,
	depression,
	insomnia, anger
	* Supportive
	care
	Hospice care

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning	Assessment Methods
	` ,			Activities	
				module	
				during	
				clinical	
				hours	
				(20 hours)	
IX	15	Explain the	Nursing	Lecture and	OSCE
	(T)	types, policies,	management	discussion	presentations
	4	guidelines,	of patient in	*	and case study
	(L/SL	prevention and	Emergency	Demonstrati	
	)	management of	and Disaster	on of	
		disaster and the	situations	disaster	
		etiology,	Disaster	preparedness	
		pathophysiolog	Nursing	(Mock drill)	
		y, clinical	. Concept and	and triaging	
		manifestations,	principles of	Filed visit to	
		diagnostic	disaster nursing,	local	
		measures and	Related Policies	disaster	
		management of	Types of	management	

		patients with	disaster:	centers or	
		acute	Natural and	demo by fire	
		emergencies	manmade	extinguisher	
			. Disaster	s	
			preparedness:	Group	
			Team,	presentation	
			guidelines,	(role play,	
			protocols,	skit, concept	
			equipment,	mapping) on	
			resources	different	
			Etiology,	emergency	
			classification,	care	
			Pathophysiolog	Refer	
			y, staging,	Trauma	
			clinical	care	
			manifestation,	managemen	
			diagnosis,	t/	
			treatment	ATCN	
			modalities and	module	
			medical and	* Guided	
			surgical nursing	reading on	
			management of	National	
			patient with	Disaster	
			medical and		
				Management	
			surgical	Authority	
			emergencies –	(NDMA)	
			Poly trauma,	guidelines	
			Bites, Poisoning		
			and Thermal		
			emergencies		
			* Principles of		
			emergency		
			management		
			Medico legal		
37	10	F 1: 4	aspects	Т , 1	OGGE
X	10	Explain the	Nursing care	Lecture and	OSCE
	(T)	Concept,	of the elderly	discussion *	* Case
		physiological	* History and	•	presentations *
		changes, and	physical	Demonstrati	
		psychosocial	assessment	on of	Assignment
		problems of	* Aging process	communicati	on family
		ageing	and age-related	on with	systems of
		Describe the	body	visual and	India
		nursing	changes and	hearing	focusing on
		management of	psychosocial	impaired	geriatric
		the elderly	aspects	Field visit to	population
			* Stress and	old age	

				1	
			coping in elder	homes	
			patient		
			. Psychosocial		
			and sexual		
			abuse of elderly		
			Role of family		
			and formal and		
			non- formal		
			caregivers		
			Use of aids and		
			prosthesis		
			(hearing aids,		
			dentures)		
			Legal and		
			ethical issues		
			National		
			programs for		
			elderly,		
			privileges,		
			community		
			programs and		
			health services		
			Home and		
			institutional		
XI	1.5	E - 1 - 1 - 4	care	T	Objective
XI	15	Explain the	Nursing	Lecture and	Objective
	(T)	etiology,	management	discussion	type. Short
	8	pathophysiolog	of patients in	Demonstrati	notes
	(L/SL	y, clinical	critical Care	on on the	Case
	)	manifestations,	units	use of	presentations
		diagnostic	Principles of	mechanical	. Assessment
		measures and	critical care	ventilators,	of skill on
		management of	nursing	cardiac	monitoring
		patients in	Organization:	monitors etc.	of
		critical care	physical set-up,	* Clinical	
		units	policies,	practice in	
			staffing norms		
			Protocols,		
			equipment and		
			supplies		

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning	Assessment Methods
				Activities	
			Use and application of critical care biomedical equipment: ventilators, cardiac monitors, defibrillators, infusion pump, Resuscitation equipment and any other Advanced Cardiac Life support Nursing management of critically ill patient Transitional care Ethical and Legal Aspects Breaking Bad News to Patients and/or their families: Communication with patient and	Activities  Different ICUs Written assignment on	patients in ICU. ethical and legal issues in critical care
			family		
XXX	F (TD)	D	End of life care	T	A
XII	5 (T)	Describe the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients with occupational/industrial health disorders	Nursing management of patients occupational and industrial disorders * History, physical examination, Diagnostic tests Occupational diseases and management	Lecture and discussion * Industrial visit	Assignment on industrial health hazards

#### CLINICAL PRACTICUM

#### CLINICAL PRACTICUM: 6 Credits (480 Hours) — 20 weeks × 24 hours

**PRACTICE COMPETENCIES:** On completion of the clinical practicum, the students will develop proficiency in applying nursing process and critical thinking in rendering holistic nursing care including rehabilitation to the adult/geriatric patients admitted in Critical Care Units, undergoing cosmetic and reconstructive surgery and with selected medical & surgical disorders of ear, nose, throat, eye, Genitourinary, reproductive, immunologic, nervous systems and in emergency/disaster conditions. The students will be competent to

- 1. Utilize the nursing process in providing care to the sick adults in the hospital
  - a. Perform complete health assessment to establish a data base for providing quality patient care.
  - b. Integrate the knowledge of diagnostic tests in patient assignment.
  - c. Identify nursing diagnoses and list them according to priority.
  - d. Formulate nursing care plan, using problem solving approach.
  - e. Apply scientific principles while giving nursing care to patients.
  - f. Develop skill in performing nursing procedures applying scientific principle.
  - g. Establish/develop interpersonal relationship with patients and family members.
  - Evaluate the expected outcomes and modify the plan according to the patient needs.
- 2. Provide comfort and safety to adult patients in the hospital.
- 3. Maintain safe environment for patients during hospitalization.
- 4. Explain nursing actions appropriately to the patients and family members.
- 5. Ensure patient safety while providing nursing procedures.
- 6. Assess the educational needs of the patient and their family related to medical and surgical disorders and provide appropriate health education to patients.
- 7. Provide pre, intra and post-operative care to patients undergoing surgery.
- 8. Integrate knowledge of pathology, nutrition and pharmacology for patients experiencing selected medical and surgical disorders.
- 9. Integrate evidence-based information while giving nursing care to patients.
- 10. Demonstrate the awareness of legal and ethical issues in nursing practice.

#### I. NURSING MANAGEMENT OF PATIENTS WITH ENT DISORDERS A. Skill Lab

### Use of manikins and simulators

Tracheostomy care
Instilling Ear and Nasal medications
Bandage application

B. Clinical Postings

Clinical	Dur	Learning	Procedural	Clinical	Assessment
area /	atio	Outcomes	Competencies/	Requirements	Methods
unit	n		Clinical Skills	_	
	(wee				
	ks)				
ENT Ward and OPD	2	Provide care to patients with ENT disorders Educate the patients and their families	Examination of ear, nose, throat and History taking Applying bandages to Ear, Nose Tracheostomy care Preparation of patient, assisting and monitoring of patients undergoing diagnostic procedures o Auditory screening tests o Audiometric tests Preparing the patient and assisting in special procedures like Anterior/ posterior nasal packing, Ear Packing and Syringing Preparation and after care of patients undergoing ENT surgical procedures Instillation of drops / medication	ENT assessment –1 Case study/ Clinical presentation – 1	Clinical evaluation OSCE Case report * study/ Clinical presentation

#### II. NURSING MANAGEMENT OF PATIENTS WITH EYE CONDITIONS A. Skill Lab

### Use of manikins and simulators

Instilling Eye medications Eve irrigation

Eye bandage

**B.** Clinical Postings

#### Duration Learning Procedural Clinical Assessment Clinical area /unit (weeks) **Outcomes** Competencies/ Requir Methods **Clinical Skills** ements 2 Ophthalm Develop History taking, Eye Clinical ology unit skill in Examination of assessm evaluation providing eyes and ent - 1**OSCE** interpretation Health Clinical care to Assisting teaching presentation patients procedures o with Eye Case disorders Visual acuity study/ Educate o Fundoscopy, Clinical retinoscopy, Presenta the ophthalmoscop tion-1 patients y, tonometry, and o Refraction tests their Pre and postfamilies operative care Instillation of drops/ medication Eye irrigation Application of eye bandage Assisting with foreign body

#### III. NURSING MANAGEMENT OF PATIENTS WITH KIDNEY AND URINARY SYSTEM DISORDERS

removal

#### A. Skill Lab

Use of manikins and simulators

Assessment: kidney & urinary system

Preparation: dialysis Catheterization and care

Clinical	Duration	Learning	Procedural	Clinical	Assessment
area / unit	(weeks)	Outcomes	Competencies/	Requir	Methods
			Clinical Skills	ements	
Renal	2	Develop	Assessment of	Assess	Clinical
ward/		skill in	kidney and	ment -	evaluation
nephrology		Managem	urinary system	1	Care plan
ward		ent of	o History taking	Drug	OSCE
including		patients	o Physical	presenta	Quiz
Dialysis		with	examination	tion – 1	Drug
unit		urinary,	o Testicular	Care	presentation
		male	self-	study/	
		reproducti	examination o	Clinical	
		ve	digital rectal	presenta	
		problems	exam	tion -1	
		•	Preparation and	Prepari	
			assisting with	ng and	
			diagnostic and	assistin	
			therapeutic	g in	
			procedures	hemodi	
			o Cystoscopy,	alysis	
			Cystometrogra		
			m, o Contrast		
			studies: IVP		
			etc.		
			o Peritoneal		
			dialysis		
			o Hemodialysis,		
			o Lithotripsy		
			o Specific tests:		
			Semen analysis,		
			gonorreoea test,		
			Renal/ Prostate		
			Biopsy etc.		
			Catheterization:		
			care		
			Bladder		
			irrigation		
			I/O recording		
			and monitoring		
			Ambulation and		
			exercise		
			exercise		

## IV. NURSING MANAGEMENT OF PATIENTS WITH BURNS AND RECONSTRUCTIVE SURGERY A. SKILL LAB

Use of manikins and simulators

Assessment of burns wound Wound dressing

**B. Clinical Postings** 

B. Clinical	0	т .	D 1 1	CI: 1	A 4
Clinical	Duration	Learning	Procedural	Clinical	Assessment
area	(weeks)	Outcomes	Competencies	Require	Methods
/unit			/ Clinical	ments	
			Skills		
Burns	2	Develop	Assessment of	burn	Clinical
unit/		skill in	burns	wound	evaluation,
reconstr		burns	First aid of	assessm	Care
uctive		assessment	burns	ent - 1	study/case
surgical		and	Fluid	care	report
unit		providing	&electrolyte	study/ca	
		care to	replacement	se	
		Patients	therapy	presenta	
		with	Skin care	tion - 1	
		different p	Care of Burn		
		types of	wounds –		
		burns	Bathing		
		Develop	<ul><li>Dressing</li></ul>		
		skill in	Pre-operative		
		providing	and post-		
		care to	operative care		
		patients with	of patients		
		different	Caring of skin		
		types of	graft and post		
		cosmetic	cosmetic		
		and	surgery		
		reconstructi	Rehabilitation		
		ve surgeries			

### V. NURSING MANAGEMENT OF PATIENTS WITH NEUROLOGICAL DISORDERS

#### A. Skill Lab

Use of manikins and simulators

Range of motion exercises Muscle strengthening exercises Crutch walking B. Clinical Postings

B. Chincar I		T .	<b>D</b> 1 1	G11 1 1	
Clinical	Duration	Learning	Procedural	Clinical	Assessme
area/	(weeks)	Outcomes	Competencies/	Require	nt
unit			Clinical Skills	ments	Methods
Neurolog	3	Develop	History taking;	•	Clinical
y-		skill in of	Neurological	euro-	evaluation
medical/		patients	Examination	assessm	Neuro
Surgery		Managem	Patient monitoring	ent −1	assessmen
wards		ent	Prepare and assist	Case	t
		with	for various invasive	study/	OSCE
		Neurologi	and non-invasive	case	Case
		cal	diagnostic	presenta	report/
		problems	procedures	tion – 1	presentati
			Range of motion	Drug	ons
			exercises, muscle	presenta	
			strengthening	tion – 1	
			Care of medical,		
			surgical and		
			rehabilitative		
			patients		

### VI. NURSING MANAGEMENT OF PATIENTS WITH IMMUNOLOGICAL **DISORDERS**

### A. SKILL LAB

**Barrier Nursing** 

Reverse Barrier Nursing **B. Clinical Postings** 

B. Clinical Postings								
Clinical	Dur-	Learning	Procedural	Clinical	Assessm			
area /	ation	Outcomes	Competencies/	Requirem	ent			
unit	(weeks)		Clinical Skills	ents	Methods			
Isolation	1	Develop	History taking	Assessmen	Care note			
ward/		skill in the	Immunological	t of	Quiz			
Medical		Managem	status assessment	immune	Health			
ward		ent of	(e.g. HIV) and	status	Teaching			
		patients	Interpretation of	Teaching				
		with	specific tests	of isolation				
		immunolo	Caring of patients	to patient				
		gical	with low	and family				
		disorders	immunity	care givers				
			Practicing of	Nutritional				
			standard safety	manageme				
			measures,	nt				
			precautions/barrie	Care Note				
			r nursing/reverse	- 1				
			barrier/isolation					
			skills					

#### VII. NURSING MANAGEMENT OF PATIENTS WITH DISORDERS OF ONCOLOGICAL CONDITIONS

#### A. Skill Lab

#### Use of manikins and simulators

Application of topical medication Administration of chemotherapy B. Clinical Postings

	cal Postings		T		1
Clinical	Duration	Learning	Procedural	Clinical	Assessment
area/	(weeks)	Outcomes	Competencies/	Requirem	Methods
unit			Clinical Skills	ents	
Oncolo	3	Develop	History taking	Assessme	Clinical
gy		skill in	& physical	nt - 1	evaluation
wards		providing	examination of	Care	Care study
(includi		care to	cancer patients	study/	Quiz
ng day		patients	Screening for	clinical	Drug book
care		with	common	presentati	
radiothe		oncologic	cancers: TNM	on – 1	
rapy		al	classification	Pre and	
unit)		disorders	Preparation,	post-	
			assisting and	operative	
			after care	care of	
			patients	patient	
			undergoing	with	
			diagnostic	various	
			procedures	modes	
			_	of cancer	
			Biopsies/FNAC	treatment	
			— Pap smear	Teaching	
			— Bone-	on BSE to	
			marrow	family	
			aspiration	members	
			Various	Visit to	
			modalities of	palliative	
			treatment	careunit	
			— (I)		
			Chemotherapy		
			Dadiathanan		
			Radiotherapy		
			— Pain		
			management — Stoma		
			therapy		
			— Hormonal		
			therapy		
			— Immuno		
			therapy —		
			Gene therapy		

	— Alternative	
	therapy	
	Stoma care and	
	feeding	
	Caring of	
	patients treated	
	with nuclear	
	medicine	
	Rehabilitation	

### VIII. NURSING MANAGEMENT OF PATIENTS IN EMERGENCY CONDITIONS

#### A. Skill Lab

#### Use of manikins and simulators

Assessment: primary and secondary survey

Trauma care: bandaging, wound care, splinting, positions

#### **B.** Clinical Postings

Clinical	Duration	Learning	Procedural	Clinical	Assessm
area /	(weeks)	Outcomes	Competencies/	Requir	ent
unit			Clinical kills	ements	Methods
Emergency	2	Develop	Practicing _triage'	Triage	Clinical
room/		skill in	Primary and	Immedi	evaluatio
Emergency		providing	secondary survey	ate care	n
unit		care to	in emergency	Use of	Quiz
		patients	Examination,	emerge	
		with	investigations &	ncy	
		emergency	their	trolley	
		health	interpretations, in		
		problems	emergency &		
			disaster situations		
			Emergency care		
			of medical and		
			traumatic injury		
			patients		
			Documentations,		
			assisting in legal		
			procedures in		
			emergency unit		
			Managing crowd		
			Counseling the		
			patient and family		
			in dealing with		
			grieving &		
			bereavement		

### IX. NURSING MANAGEMENT OF GERIATRIC PATIENTS A. Skill Lab

Use of manikins and simulators Use of assistive safety devices

**B.** Clinical Postings

			1		
Clinical	Duration	Learning	Procedural	Clinical	Assessm
area/ unit	(weeks)	Outcomes	Competencies/	Requir	ent
			Clinical Skills	ements	Methods
Geriatric ward	1	Develops skill in geriatric assessment and providing care to patients with geriatric illness	History taking and assessment of Geriatric patient	Geriatri c assessm ent – 1 Care of normal and geriatric patient with illness Fall risk assessm ent – 1 Functio nal status assessm ent – 1	Clinical evaluatio n Care plan

### X. NURSING MANAGEMENT OF PATIENTS IN CRITICAL CARE UNITS A. SKILL LAB

#### Use of manikins and simulators

Assessment critically ill

ET tube set up -suction

TT suction

Ventilator set up

Chest drainage

Bag mask ventilation

Central & Peripheral line

Pacemaker

Clinical	Duration	Learning	Procedural	Clinical	Assessm
area/	(weeks)	Outcomes	Competencies/	Requir	ent
unit			Clinical Skills	ements	Methods
Critical	2	Develop	Assessment of	Hemod	Clinical
Care		skill in	critically ill patients	ynamic	evaluatio
Unit		assessment	'Assisting in arterial	monitor	n
		of critically	puncture, ET Tube	ing	* OSCE
		ill and	intubation &	*	RASS
		providing	extubation	Differen	scale
		care to	* ABG analysis &	t scales	assessme
		patients	interpretation -	used in	nt
		with	respiratory acidosis,	ICU	* Use of
		critical	respiratory alkalosis,		VAE
		health	metabolic acidosis,	Commu	bundle
		conditions	metabolic alkalosis	nicating	VAP,
			* Setting up of Ventilator modes	with	CAUTI,
				criticall y ill	BSI . Case
			and settings and care of patient on a	y ill patients	Presentati
			ventilator	patients	on
			Set up of trolley		OII
			with instruments		
			Monitoring and		
			maintenance of		
			Chest drainage		
			system		
			Bag and mask		
			ventilation		
			Assisting and		
			maintenance of		
			Central and		
			peripheral lines		
			invasive		
			Setting up of		
			infusion pump,		
			defibrillator,		
			Drug		
			administration-		
			infusion, intracardic,		
			intrathecal, epidural,		
			Monitoring pacemaker		
			ICU care bundle		
			Management of the		
			dying patient in the		
			ICU		

#### PROFESSIONALISM, PROFESSIONAL VALUES & ETHICS

#### **INCLUDING BIOETHICS PLACEMENT: IV SEMESTER**

**THEORY**: 1 Credit (20 hours)

**DESCRIPTION**: This course is designed to help students to develop an understanding of professionalism and demonstrate professional behavior in their workplace with ethics and professional values. Further the students will be able to identify ethical issues in nursing practice and participate effectively in ethical decision making along with health team members.

#### **COMPETENCIES:**

On completion of this course, the students will be able to

- 1. Describe profession and professionalism.
- 2. Identify the challenges of professionalism.
- 3. Maintain respectful communication and relationship with other health team members, patients and society.
- 4. Demonstrate professional conduct.
- 5. Describe various regulatory bodies and professional organizations related to nursing.
- 6. Discuss the importance of professional values in patient care.
- 7. Explain the professional values and demonstrate appropriate professional values in nursing practice.
- 8. Demonstrate and reflect on the role and responsibilities in providing compassionate care in the healthcare setting.
- 9. Demonstrate respect, human dignity and privacy and confidentiality to self, patients and their caregivers and other health team members.
- 10. Advocate for patients' wellbeing, professional growth and advancing the profession.
- 11. Identify ethical and bioethical concerns, issues and dilemmas in nursing and healthcare.
- 12. Apply knowledge of ethics and bioethics in ethical decision making along with health team members.
- 13. Protect and respect patient's rights.

### COURSE OUTLINE

T — Theory

TT *4	m.	T •	T — Theory	/D1 * /	A
Unit	Time	Learning	Content	Teaching/	Assessment
	(Hrs)	Outcomes		Learning	Methods
				Activities	
I	5 (T)	Discuss nursing	PROFESSION	Lecture	Short answer
		as a profession	ALISM	cum	Essay
		Describe the	Profession	Discussio	Objective
		concepts and	Definition of	n	type
		attributes of	profession	Debate	Visit reports
		professionalism	Criteria of a	Role play	
		Identify the	profession	Case	
		challenges of	Nursing as a	based	
		professionalism	profession	discussion	
		Maintain	Professionalism	Lecture	
		respectful	Definition and	cum	
		communication	characteristics of	Discussio	
		and relationship	professionalism	n	
		with other	Concepts,	Visit to	
		health team	attributes and	INC,	
		members,	indicators of	SNC,	
		patients and	professionalism	TNAI	
		society	Challenges of		
		Demonstrate	professionalism		
		professional	o Personal		
		conduct	identity vs		
		Respect and	professional		
		maintain	identity		
		professional	o Preservation of		
		boundaries	self-integrity:		
		between	threat to		
		patients,	integrity,		
		colleagues and	Deceiving		
		society	patient:		
		Describe the	withholding		
		roles and	information and		
		responsibilities	falsifying		
		of regulatory	records		
		bodies and	0		
		professional	Communication		
		organizations	& Relationship		
			with team		
			members:		
			Respectful and		
			open		
			communication		
			and relationship		
L	<u> </u>	l	and relationship		l

	pertaining to	
	relevant interests	
	for ethical	
	decision making	
	o Relationship	
	with patients and	
	society	
	Professional	
	Conduct	
	Following	
	ethical principles	
	Adhering to	
	policies, rules	
	and	
	regulation of the	
	institutions	
	Professional	
	etiquettes and	
	behaviours	
	Professional	
	grooming:	
	Uniform, Dress	
	code	
	Professional	
	boundaries:	
	Professional	
	relationship with	
	the patients,	
	caregivers and	
	team members	
	Regulatory	
	Bodies &	
	Professional	
	Organizations:	
	Roles &	
	Responsibilities	
	Regulatory	
	bodies: Indian	
	Nursing	
	Council, State	
	Nursing Council	
	Professional	
	Organizations:	
	Trained Nurses	
	Association of	
	India (TNAI),	
	Student Nurses	

	Association	
	(SNA), Nurses	
	League of	
	Christian	
	Medical	
	Association of	
	India,	
	International	
	Council of	
	Nurses (ICN)	
	and International	
	Confederation of	
	Midwives	

II 5 (T) Discuss the importance of VALUES cum Values: Definition Discuss	ties	Content	Learning Outcomes	Time (Hrs)	Unit
professional values Distinguish between personal values and professional values and professional values Demonstrate appropriate professional values in nursing practice  practice  professional values  in nursing  Importance of  professional values in nursing and health care  Caring: definition, and process  Compassion:  Sympathy Vs  empathy, Altruism  Conscientiousness  Dedication/devotion to work  Respect for the person- Human	Short answer Essay Assessment ation of student's behavior tive with g* patients and families  g nces	VALUES Values: Definition and characteristics of values Value clarification Personal and professional values * Professional socialization: Integration of professional values with personal values Professional values in nursing Importance of professional values in nursing and health care Caring: definition, and process Compassion: Sympathy Vs empathy, Altruism Conscientiousness Dedication/devotion to work Respect for the	Discuss the importance of professional values Distinguish between personal values and professional values Demonstrate appropriate professional values in nursing	, ,	II

			Privacy and		
			-		
			confidentiality:		
			Incidental disclosure		
			Honesty and		
			integrity: Truth		
			telling		
			Trust and credibility:		
			Fidelity, Loyalty		
			Advocacy: Advocacy		
			for patients, work		
			environment, nursing		
			education and		
			practice, and for		
			advancing the		
			profession		
III	10	Define	ETHICS &	Lecture	Short
	(T)	ethics &	BIOETHICS	cum	answer
		bioethics	Definitions: Ethics,	discussion	Essay
		Explain	Bioethics and	Group	Quiz *
		ethical	Ethical Principles	discussion	Reflective
		principles	Beneficence	with	diary
		Identify	* Non-maleficence:	examples	Case report
		ethical	Patient safety,	* Flipping/	Attitude
		concerns	protecting patient	self-	test
		Ethical	from harm,	directed	Assessment
			,		
		issues and	Reporting errors	learning	of .
		dilemmas in	Justice: Treating each	* Role play	assignment
		health care	person as equal	Story	
			Care without	telling	
			discrimination,	* Sharing	
			equitable access to	experiences	
			care and safety of the	Case based	
			public	Clinical	
			Autonomy: Respects	discussion	
			patients' autonomy,	* Role	
			Self-determination,	modeling	
			Freedom of choice	Group	
				-	
			Ethical issues and	exercise on	
			ethical dilemma:	ethical	
			Common ethical	decision-	
			problems	making	
			* Conflict of interest	following	
			Paternalism	steps on a	
			Deception	given	
			Privacy and	scenario	
			confidentiality	Assignment	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
		Explain process of ethical decision making and apply knowledge of ethics and bioethics in making ethical decisions Explain code of ethics stipulated by ICN and INC	Valid consent and refusal Allocation of scarce nursing resources Conflicts concerning new technologies Whistle-blowing Beginning of life issues Abortion Substance abuse Fetal therapy Selective deduction Intrauterine treatment of fetal conditions Mandated contraception Fetal injury Infertility treatment End of life issues End of life Euthanasia Do Not Resuscitate (DNR) Issues related to psychiatric care Non compliance Restrain and seclusion Refuse to take food		

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
		Discuss	Process of ethical		
		the rights	decision making		
		of			
		the	Assess the situation		
		patients	(collect		
		and			
		families to	information)		
		make	Identify the ethical		
		decisions	problem		
		about			
		health care			
			Identify the alternative		
			decisions		
		Protect	Choose the solution to		
		and	the ethical decision		
		respect			
		patients'			
		rights			
			Implement the decision		
			Evaluate the decision		
			Ethics committee:		
			Roles and		
			responsibilities		
			Clinical decision		
			making		
			Research		
			Code of Ethics		
			International Council of		
			Nurses (ICN) Indian Nursing Council		
			Patients' Bill of		
			Rights-17 patients'		
			rights (MoH&FW,		
			GoI)		
			1. Right to emergency		
			medical care		
			2. Right to safety and		
			quality care according		
			to standards		
			3. Right to preserve		
			dignity		
			4. Right to		
			nondiscrimination		

1	1	1	ı	i
		5.Right to privacy and		
		confidentiality		
		6.Right to information		
		7.Right to records and		
		reports		
		8.Right to informed		
		consent		
		9.Right to second		
		opinion		
		10.Right to patient		
		education		
		11.Right to choose		
		alternative treatment		
		options if available		
		12.Right to choose		
		source for obtaining		
		medicines or tests		
		13.Right to proper		
		referral and transfer,		
		which is free from		
		perverse commercial		
		influences		
		14.Right to take		
		discharge of patient or		
		receive body of		
		deceased from hospital		
		15.Right to information		
		on the rates to be		
		charged by the hospital		
		for each type of service		
		provided and facilities		
		available on a		
		prominent display board		
		and a brochure		
		16.Right to protection		
		for patients involved in		
		clinical trials,		
		biomedical and health		
		research		
		17.Right to be heard		
		and seek redressal		

## INTERNAL ASSESSMENT GUIDELINES THEORY

#### I. CONTINUOUSASSESSMENT: 10marks

- 1. Attendance–**2marks** (95-100%:2marks,90-94:1.5marks,85-89:1mark,80-84:0.5mark, <80:0)
- 2. Written assignments (Two)–10marks
- 3. Seminar / microteaching / individual presentation (Two)-12 marks
- 4. Group project/work/report **6 marks Total=30/3=10** If there is mandatory module in that semester, marks obtained by student out of 10 can be added to 30 totalling 40 marks Total = 40/4 = 10 marks

#### **II. SESSIONAL EXAMINATIONS: 15 Marks**

Two sessional exams per course

Exam pattern:  $MCQ-4\times1=4$ 

Essay $-1\times10=10$ 

Short- $2 \times 5 = 10$ 

Very Short $-3 \times 2 = 6$ 

 $30 \text{ marks} \times 2 = 60/4 = 15$ 

#### **PRACTICAL**

### I. CONTINUOUS ASSESSMENT: 10 Marks

- 1. Attendance–**2marks** (95-100%:2marks,90-94:1.5marks,85-89:1mark, 80-84:0.5mark, <80:0)
- 2. Clinical assignments **–10marks** (Clinical presentation–3, drug presentation & report–2, case study report–5)
- 3. Continuous evaluation of clinical performance-10marks
- 4. End of posting OSCE **5marks**
- 5. Completion of procedures and clinical requirements **3 marks** Total=30/3 =10

#### II. SESSIONAL EXAMINATIONS: 15 marks Exam pattern:

OSCE-10marks(2-3hours)

DOP-20 marks(4-5hours)

{DOP-Directly observed practical in the clinical setting} Total=30/2=15

**Note:** For Adult Health Nursing I, Adult Health Nursing II, Community Health Nursing I & Community Health Nursing II, the marks can be calculated as per weightage. Double the weightage as 20 marks for continuous assessment and 30 for sessional exams.

#### **SEMESTER - III**

- I. UNIVERSITY THEORY QUESTION PAPER PATTERN (For 75 marks)
- 1. Applied Microbiology & Infection Control including Safety:

**Section A -** Applied Microbiology

Section B - Infection Control including Safety

#### Section A (37 marks)

 $MCQ - 6 \times 1 = 6$ 

 $Essay - 1 \times 10 = 10$ 

Short  $-3 \times 5 = 15$ 

Very Short  $-3 \times 2 = 6$ 

**Section B** (38 marks)  $MCQ - 7 \times 1 = 7$ 

 $Essay - 1 \times 10 = 10$ 

Short  $-3 \times 5 = 15$ 

Very Short  $-3 \times 2 = 6$ 

#### 2. Adult Health Nursing – I

#### **THEORY**

**Section A -** MCQ  $-12 \times 1 = 12$  Marks

**Section B -** Short  $-5 \times 5 = 25$  Marks Very Short  $-4 \times 2 = 8$  Marks

**Section C** - Essay  $-2 \times 15 = 30$  Marks

#### **PRACTICAL**

University Practical Examination - 50 Marks

OSCE – 15 Marks

DOP – 35 Marks

#### SEMESTER - IV

#### 1. Pharmacology, Pathology and Genetics

Section A – Pharmacology - 38 marks, Section B – Pathology - 25 marks Section C – Genetics - 12 marks

#### **Section A** (38 marks)

 $MCQ - 7 \times 1 = 7$   $Essay - 1 \times 10 = 10$  $Short - 3 \times 5 = 15$ 

Very Short  $-3 \times 2 = 6$ 

#### **Section B** (25 marks)

 $MCQ - 4 \times 1 = 4$ Short  $-3 \times 5 = 15$ 

Very Short  $-3 \times 2 = 6$ 

### Section C (12 marks)

 $MCQ - 3 \times 1 = 3$ 

Short  $-1 \times 5 = 5$ 

Very Short  $-2 \times 2 = 4$ 

#### 2. Adult Health Nursing – II

#### **THEORY**

**Section A -** MCQ  $-12 \times 1 = 12$  Marks

**Section B -** Short  $-5 \times 5 = 25$  Marks Very Short  $-4 \times 2 = 8$  Marks

**Section C** - Essay  $-2 \times 15 = 30$  Marks

#### **PRACTICAL**

University Practical Examination - 50 Marks OSCE – 15 Marks DOP – 35 Marks