

Department: Nursing

B. Sc Nursing Syllabus

COLLEGE OF NURSING AND SCHOOL OF NURSING TECHNOINDIA UNIVERSITY, WEST BENGAL



• POs, PEOs & PSOs Mapping

Programme Specific Outcomes (PSOs)	Description	Related POs	Related PEOs
PSO1: Competent Nursing Care	Apply evidence-based practices, critical thinking, and ethical principles to deliver safe, compassionate, and holistic care in diverse settings.	PO1, PO6, PO10	PEO1
PSO2: Leadership & System Navigation	Develop leadership, advocacy, and teamwork skills to improve healthcare systems, promote safety, and ensure equitable care.	PO3, PO4, PO7	PEO2
PSO3: Research & Lifelong Learning	Engage in research and continuous learning, integrating innovation and technology to enhance care quality and adapt to global challenges.	PO5, PO9, PO12	PEO3

B.SC NURSING CURRICULUM

SUBJECTSUBJECT NAMECCODEC		CREDIT	CREDIT	
		THEOR Y	SKILL LAB	CLINICA L
	1 st semester			
TIU-UNS- T115	Communicative English	2		
TIU-UNS- T111	Applied Anatomy	3		
TIU-UNS- T111	Applied Physiology	3		
TIU-UNS- T113	Applied Sociology	3		
TIU-UNS- T113	Applied Psychology	3		
TIU-UNS- T112	Nursing Foundation I including First Aid module	6	2	2
	TOTAL	20	2	2
	2 nd Semester			
TIU-UNS- T110	Applied Biochemistry	2		
TIU-UNS- T110	Applied Nutrition and Dietetics	3		
TIU-UNS- T112	Nursing Foundation II including Health Assessment module	6	3	4
TIU-UNS- T114	Health/Nursing Informatics & Technology	2	1	
	TOTAL	13	4	4
	3 rd Semester			
TIU-UNS- T211	Applied Microbiology and Infection	2	1	



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	Control including Safety			
TIU-UNS- T210	Pharmacology I	1		
TIU-UNS- T210	Pathology I	7	1	6
TIU-UNS- T213	Adult Health Nursing I with integrated pathophysiology including BCLS module	1		
	TOTAL	11	2	6
	4th Semester			
TIU-UNS- T210	Pharmacology II including	3		
	Fundamentals of prescribing module			
TIU-UNS- T210	Pathology II and Genetics	1		
TIU-UNS- T212	Adult Health Nursing II with integrated pathophysiology including Geriatric Nursing + Palliative care module	7	1	6
		1		
TIU-UNS- T214	Professionalism, Professional Values			
	and Ethics including Bioethics TOTAL	12	1	6
	5 th Semester	12	1	0
				<u> </u>
	Child Health Nursing I including	3	1	2
TIU-UNS- T310	Essential Newborn Care (ENBC),			
	FBNC, IMNCI and PLS, modules	2	+	1
TIU-UNS- T312	Mental Health Nursing-I	3	+	1
TIU-UNS- T311	Community Health Nursing I including Environmental Science &	5		2
	Epidemiology			
TIU-UNS- T313	Educational Technology/Nursing Education	2	1	
TIU-UNS- T315	Introduction to Forensic Nursing and Indian laws	1		
	TOTAL	14	2	5
	6 th Semester			
TIU-UNS- T310	Child Health Nursing II	2		1
TIU-UNS- T312	Mental Health Nursing II	2		2
TIU-UNS- T314	Nursing Management &	3		1
	Leadership			
	Midwifery/Obstetrics and			
TIU-UNS- TL415	Gynaecology (OBG) Nursing I	3		3
110-0115-11415	including SBA module			
	TOTAL	10		7
	7 th Semester			
TIU-UNS- T411	Community Health Nursing II	5		3
TIU-UNS- T413	Nursing Research & Statistics	2	2	
	Midwifery/Obstetrics and			4
TIU-UNS- T415	Gynaecology (OBG) Nursing II including Safe delivery app module	3	1	
	TOTAL	10	3	7
	8 th Semester (INTERNSHIP)			·
	Community Health Nursing – 4	1 Credit=	4 hrs	
	weeks			
	Adult Health Nursing – 6 weeks		Weeks=88 Ho	
	Child Health Nursing – 4 weeks	88 hrs X 12 Credit = 1056 Hours		6 Hours
	Child Health Nursing – 4 weeks			
	Mental Health Nursing – 4 weeks		k X 22 Weeks)	
	-			

credit theory - 1 hour per week per semester credit



practical/lab/skill lab/simulation lab – 2 hours per week per semester

- 1 credit clinical 4 hours per week per semester
- 1 credit elective course 1 hour per week per semester

Di	Distribution of credits, hours and percentage for theory and practicum (Skill Lab & Clinical) across Eight semesters			
Sl no	Theory & Practicum (skill lab & clinical)	Credit	Hours	Percentage
1	Theory	90	1800	28
2	Lab/ Skill Lab	15	600	10
3	Clinical	36	3936	62
	TOTAL	141	6336	100

Program: B.Sc Nursing	Year, Semester: 1st Yr., 1 st Sem.	
Course Title: Communicative English	Subject Code: TIU-UNS-T115	Semester
Contact Hours/Week : 2-2-0(L-T-P)	Credit: 2	

COMMUNICATIVE ENGLISH

COURSE OBJECTIVE :

Enable the student to:

- 1. Identify the significance of Communicative English for healthcare professionals.
- 2. . Apply the concepts and principles of English Language use in professional development such as pronunciation,

vocabulary, grammar, paraphrasing, voice modulation, Spelling, pause and silence.

3. Demonstrate attentive listening in different hypothetical situations.



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4. Converse effectively, appropriately and timely within the given context and the individual or team they are

communicating with either face to face or by other means.

5. Read, interpret and comprehend content in text, flow sheet, framework, figures, tables, reports, anecdotes etc.

6. Analyse the situation and apply critical thinking strategies.

7. Enhance expressions through writing skills. 8. Apply LSRW (Listening, Speaking, Reading and Writing) Skill in

combination to learn, teach, educate and share information, ideas and results.

COURSE OUTCOME :

On completion of the course, the student will be able to:

CO-1:	Identify and recall fundamental concepts of Communicative English, including pronunciation, vocabulary, grammar, and voice modulation.	K1
CO-2:	Explain the significance of effective communication in healthcare settings, emphasizing patient interactions and professional discourse.	К2
CO-3:	Demonstrate appropriate use of verbal and non-verbal communication skills in professional conversations, patient counseling, and interdisciplinary collaboration.	К3
CO-4:	Examine different healthcare scenarios to assess communication barriers and propose strategies for improving clarity and patient understanding.	К4
CO-5:	Critically assess written and verbal communication for coherence, effectiveness, and cultural sensitivity in healthcare documentation and patient interactions.	К5
CO-6	Develop structured and context-appropriate communication strategies for healthcare settings, including reports, presentations, and patient education materials.	K6

Unit I:	Communication	3 Hours
Communication	n, Roles of listeners, speakers, readers and writers as healthcare	e professionals
Unit II:	Introduction to LSRGW	5Hours
L – Listening: Di	ifferent types of listening S – Speaking: Understanding Consor	ants, Vowels, Word and Sentence
Stress, Intonatio	on R – Reading: Medical vocabulary, Gr – Grammar: Understa	nding tenses, linkers W – Writing simple
sentences and s	short paragraphs – emphasis on correct grammar	
Unit III:	Attentive Listening	5Hours
Focusing on list	ening in different situations – announcements, descriptions, n	arratives, instructions, discussions,
demonstrations	s Reproducing Verbatim·Listening to academic talks/lectures	 Listening to presentation
Unit IV:	Speaking – Effective Conversation	9 Hours
Conversation si	tuations – informal, formal and neutral · Factors influencing w	ay of speaking -setting, topic, social
relationship, att	titude and language \cdot Greetings, introductions, requesting, as	king for and giving permission, speaking
personally and	casual conversations · Asking for information, giving instructio	ons and directions • Agreeing and
disagreeing, giv	ring opinions, · Describing people, places, events and things nar	rating, reporting & reaching



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conclusions Evaluating and comparing. Complaints and suggestions. Telephone conversations. Delivering presentations

Unit V:	Reading	5 Hours
activities, abbre	es, reading notes and messages ,Reading relevant viations and medical vocabulary Understanding vi s and interpreting them Using idioms and phrases, mar	suals, graphs, figures and notes on instructions
Unit VI:	Writing Skills	5 Hours
• •	history , Note taking, Summarising, Anecdotalrecc riting skills, Abstract writing	rds, Letterwriting,Diary/Journal writing, Report
UNIT VII:	LSRW Skills	8 Hours
Critical thinking	strategies for listening and reading Oral reports, p	resentations, Writing instructions, letters and
reports, Error a	nalysis regarding LSRW	
	TOTAL LECTURES	40 HRS

TOTAL LECTURES

Books: 1. Shama , Lohumi& Rakesh Lohumi, Communicative English for Nursing

2.Bandana, Communicative English for B.ScNursing, Jaypee Brothers

APPLIED ANATOMY

Program: B. Sc Nursing	Year, Semester: 1st Yr., 1 st Sem.
Course Title: APPLIED ANATOMY	Subject Code: TIU-UNS-T111
Contact Hours/Week: 3-3-0 (L-T-P)	Credit: 3 Credits (60hrs)

COURSE OBJECTIVE :

Enable the student to:

- 1. Describe anatomical terms
- 2. Explain the general and microscopic structure of each system of the body
- 3. Identify relative positions of the major body organs as well as their general anatomic locations
- 4. Explore the effect of alterations in structure
- 5. Apply knowledge of anatomic structures to analyze clinical situations and therapeutic applications

COURSE OUTCOME :



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On completion of the course, the student will be able to:

CO-1:	Define common anatomical terms such as directional terms, planes, and regions & identify and recall standard terminology used in anatomy.	K1
CO-2:	Describe the macroscopic (gross) and microscopic (histological) organization of different organ systems and explain how structures at the cellular and tissue levels contribute to organ function.	K2
CO-3:	Locate and describe the placement of major organs within the body cavities &Use anatomical landmarks to identify organs in diagnostic imaging (e.g., X-rays, MRI	К3
CO-4:	Examine how structural abnormalities (e.g., congenital defects, trauma, or diseases) impact function and compare normal vs. pathological anatomy to identify disease progression.	K4
CO-5:	Assess how anatomical knowledge informs medical procedures (e.g., surgeries, physical therapy, or diagnostics) & develop case-based solutions for clinical problems using anatomical principles	K5 & K6

UNIT I	Introduction to anatomical terms and organization of the human body	6 Hours
-	ealth – Introduction to anatomical terms relative to positionanterior, ven ior, median, lateral, proximal, distal, superficial, deep, prone, supine, p	
UNIT II	The Respiratory system	5Hours
Structure of th	e organs of respiration • Muscles of respiration • Application and impli	cation in nursing
UNIT III	The Digestive system	5 Hours
• Structure of	alimentary canal and accessory organs of digestion • Application and ir	nplications in nursing
UNIT I V	The Circulatory and lymphatic system	5 Hours
associated stru	blood components, blood vesselsArterial and Venous system • Position actures • Chambers of heart, layers of heart • Heart valves, coronary art t • Lymphatic tissue • Veins used for IV injections • Application and in	eries • Nerve and blood
UNIT V	The Endocrine system	4 (T) Hours
Structure of H Adrenal gland	ypothalamus, Pineal Gland, Pituitary gland, Thyroid, Parathyroid, Thyrs	mus, Pancreas and

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UNIT VI	The Sensory organs	3 (T) Hours
• Structure of sk	in, eye, ear, nose and tongue • Application and implications in nursing	-
UNIT VII	The Musculoskeletal system: The skeletal system	8 (T) Hours
-	sitions • Bones- Types, structure, growth and ossification • Axial and A cation, major joints and structure • Application and implications in nurs	
UNIT VIII	The Denal System	4 (T)Hours
UNII VIII	The Renal System	4 (T)Hours
• Structure of k	idney, ureters, bladder, urethra • Application and implication in nursing	5
UNIT IX	The Reproductive System	4(T) Hours
• Structure of ma	ale reproductive organs • Structure of female reproductive organs • Stru	icture of breast
UNIT X	The Nervous system	5 (T) HOURS
• Review Structure of neurons • CNS, ANS and PNS (Central, autonomic and peripheral) • Structure of brain, spinal cord, cranial nerves, spinal nerves, peripheral nerves, functional areas of cerebral cortex • Ventricular system, formation, circulation, and drainage Application and implication in nursing		

Books:

1 Anatomy & Physiology for Health Professions by Bruce J. Colbert and Jeffrey E. Pentz

2. Essentials of Human Anatomy & Physiology by Elaine N. Marieb

3. Anatomy & Physiology: An Integrative Approach by Michael McKinley, Valerie O'Loughlin, and Jonathan S. Beck 4. Ross & Wilson Anatomy and Physiology in Health and Illness E-Book

Textbook Grant,	Program: B. Sc Nursing	Year, Semester: 1st Yr., 1 st Sem.	by Allison Anne Waugh,
and Wilson			Kathleen J. W.



Credit: 3 Credits

Contact Hours/Week: 3-3-0 (L-T-P)

COURSE OBJECTIVE :

Enable the student to:

- 1. Develop understanding of the normal functioning of various organ systems of the body
- 2. Identify the relative contribution of each organ system towards maintenance of homeostasis
- 3. Describe the effect of alterations in functions
- 4. Apply knowledge of physiological basis to analyze clinical situations and therapeutic applications

COURSE OUTCOME :

On completion of the course, the student will be able to:

CO-1:	Recall and describe the normal physiological functions of various organ systems in the human body.	K1
CO-2:	Explain the mechanisms by which different organ systems contribute to the maintenance of homeostasis.	К2
CO-3:	Apply physiological principles to analyze and interpret clinical scenarios related to organ dysfunction	К3
CO-4:	Differentiate between normal and altered physiological functions to identify pathological changes in disease conditions	К4
CO-5:	Critically evaluate the compensatory mechanisms activated in response to physiological imbalances and their clinical implications.	К5
CO-6:	Integrate physiological knowledge to propose appropriate therapeutic interventions for restoring homeostasis in clinical practice.	К6

UNIT 1	General Physiology-Basic concepts	3(HRS)
Cell physiolog	gy including transportation across cell membrane • Body flu	id compartments, Distribution of total
	acellular and extracellular compartments, major electrolyte formation, repair • Membranes and glandsfunctions	s and maintenance of homeostasis • Cell
UNIT 2	Respiratory system	5(HRS)
oxygen and Ca	respiratory organs • Physiology of respiration • Pulmonary or rbon- dioxide, Exchange of gases in tissue • Regulation of re ning • PFT • Respiratory changes during exercise	
UNIT 3	Digestive system	6(HRS)



• Functions of the organs of digestive tract • Saliva-composition, regulation of secretion and functions of saliva • Composition and function of gastric juice, mechanism and regulation of gastric secretion • Composition of pancreatic juice, function, regulation of pancreatic secretion • Functions of liver, gall bladder and pancreas

UNIT 4	Circulatory and lymphatic system	5(HRS)
• Functions of heart,	conduction system, cardiac cycle, Stroke volume and cardiac output • Blooc	pressure and Pulse
Circulation- principl	es, factors influencing blood pressure, pulse • Coronary circulation, • Applic	ation and
implication in nursing		
UNIT 5	Blood	4(HRS)
• Blood-Functions, Ph	vsical characteristics, Components • Formation of blood cells • Erythropoie	sis, Functions of
RBC, RBC life cycle • V	NBC- types, functions • Platelets-Function and production of platelets • Fur	ctions of
reticuloendothelial sy	stem	
UNIT 6	The endocrine system	4(HRS)
• Functions and horm	iones of Pineal Gland, Pituitary gland, Thyroid, Parathyroid, Thymus, Pancre	as and Adrenal
glands. • Other horm	ones • Alterations in disease • Application and implication in nursing	
	-	
UNIT 7	The sensory Organs	4(HRS)
	/ision, hearing, taste and smell • Errors of refraction, aging changes • Appli	cation and
implications in nursin	g	
	r	
UNIT 8	Musculo-skeletal system	4(HRS)
	novements of bone s of axial and appendicular skeleton, Bone healing • Join	•
movements • Propert	ties and Functions of skeletal muscles – mechanism of muscle contraction •	Structure and
properties of cardiac	muscles and smooth muscles	
UNIT 9	Renal system	4(HRS)
	in maintaining homeostasis • GFR • Functions of ureters, bladder and ureth	nra • Micturition •
Regulation of renal fu	nction • Application and implication in nursing	
	r	
UNIT 10	The Reproductive System	4(HRS)
 Female reproductive 	e system- Menstrual cycle, function and hormones of ovary, oogenesis, fert	ilization,
•	ns of breast • Male reproductive systemSpermatogenesis, hormones and it	s functions, semen •
Application and impli	cation in providing nursing care	
UNIT 11	Nervous system	7(HRS)
Sensory and Motor	Nervous system • Peripheral Nervous system • Autonomic Nervous system	Limbic system and
•	onsHippocampus, Thalamus, Hypothalamus • Vestibular apparatus • Functio	•
-	is • Reflexes • CSF formation, composition, circulation of CSF, blood brain b	
barrier		

Books:

1 Anatomy & Physiology for Health Professions by Bruce J. Colbert and Jeffrey E. Pentz

2. Essentials of Human Anatomy & Physiology by Elaine N. Marieb

- 3. Anatomy & Physiology: An Integrative Approach by Michael McKinley, Valerie O'Loughlin, and Jonathan S. Beck
- 4. Ross & Wilson Anatomy and Physiology in Health and Illness E-Book

Textbook by Allison Grant, Anne Waugh, and Kathleen J. W. Wilson



Program: B. Sc Nursing	Year, Semester: 1st Yr., 1 st Sem.
Course Title: APPLIED SOCIOLOGY	Subject Code: TIU-UNS-T113
Contact Hours/Week: 3-3-0 (L-T-P)	Credit: 3 (60 Hours)

APPLIED SOCIOLOGY

COURSE OBJECTIVE :

Enable the student to:

- 1. Identify the scope and significance of sociology in nursing.
- 2. Apply the knowledge of social structure and different culture in a society in identifying social needs of sick clients.
- 3. Identify the impact of culture on health and illness.
- 4. Develop understanding about types of family, marriage and its legislation.
- 5. Identify different types of caste, class, social change and its influence on health and health practices.
- 6. Develop understanding about social organization and disorganization and social problems in India.
- 7. Integrate the knowledge of clinical sociology and its uses in crisis intervention.

COURSE OUTCOME :

On completion of the course, the student will be able to:

CO-1:	Identify the scope and significance of sociology in nursing.	К1	
CO-2:	Explain the impact of culture, caste, class, and social change on health and illness.	К2	
CO-3:	Apply the knowledge of social structure and different cultures in identifying the social needs of sick clients.	K3	



CO-4:	Analyze different types of family, marriage systems, and their legislation in relation to health care practices.	К4
CO-5:	Evaluate social organization, disorganization, and social problems in India and their influence on health.	К5
CO-6:	Integrate the knowledge of clinical sociology for crisis intervention and healthcare improvement.	К6

UNIT I	Introduction	1. Hours
\cdot Definition, na	ature and scope of sociology \cdot Significance of sociolog	gy in nursing
	Constal Churchang	4511
	Social Structure	15Hours
•	ot of society, community, association and institution ·	
	 meaning, characteristics, and classification. · Social p conflict, accommodation, assimilation, isolation · Soci 	· · · · · · · · · · · · · · · · · · ·
•	Social change – nature, process, and role of nurse \cdot S	· · · · ·
	nity. \cdot Major health problems in urban, rural and triba	
nursing profes		
<u> </u>		
UNIT III	Culture	8 Hours
Nature, char	acteristic and evolution of culture · Diversity and unif	ormity of culture · Difference between culture and
civilization · C	ulture and socialization · Transcultural society · Cultur	re, Modernization and its impact on health and
disease		
	Family and Marriage	8 Hours
-	Family and Marriage racteristics, basic need, types and functions of family	
· Family – chai	racteristics, basic need, types and functions of family	• Marriage – forms of marriage, social custom
relating to ma		• Marriage – forms of marriage, social custom
 Family – chai relating to ma 	racteristics, basic need, types and functions of family arriage and importance of marriage · Legislation on In-	• Marriage – forms of marriage, social custom
• Family – chai relating to ma and family on	racteristics, basic need, types and functions of family arriage and importance of marriage · Legislation on In-	• Marriage – forms of marriage, social custom
Family – chai relating to ma and family on UNIT V	racteristics, basic need, types and functions of family arriage and importance of marriage · Legislation on In- health and health practices	Marriage – forms of marriage, social custom dian marriage and family. · Influence of marriage 8 Hours
Family – chai relating to ma and family on UNIT V Introduction characteristics	racteristics, basic need, types and functions of family arriage and importance of marriage · Legislation on In- health and health practices Social stratification – Characteristics & forms of stratification · Function of s · Positive and negative impact of caste in society. · C	 Marriage – forms of marriage, social custom dian marriage and family. · Influence of marriage 8 Hours of stratification · Indian caste system – origin and Class system and status · Social mobility-meaning
• Family – chai relating to ma and family on UNIT V • Introduction characteristics	racteristics, basic need, types and functions of family arriage and importance of marriage · Legislation on In- health and health practices Social stratification – Characteristics & forms of stratification · Function of	 Marriage – forms of marriage, social custom dian marriage and family. · Influence of marriage 8 Hours of stratification · Indian caste system – origin and Class system and status · Social mobility-meaning
• Family – chai relating to ma and family on UNIT V • Introduction characteristics and types • Ra	racteristics, basic need, types and functions of family arriage and importance of marriage · Legislation on In- health and health practices Social stratification – Characteristics & forms of stratification · Function of s · Positive and negative impact of caste in society. · C ace – concept, criteria of racial classification · Influenc	 Marriage – forms of marriage, social custom dian marriage and family. · Influence of marriage 8 Hours of stratification · Indian caste system – origin and Class system and status · Social mobility-meaning se of class, caste and race system on health
• Family – chai relating to ma and family on UNIT V • Introduction characteristics and types • Ra UNIT VI	racteristics, basic need, types and functions of family arriage and importance of marriage · Legislation on In- health and health practices Social stratification - Characteristics & forms of stratification · Function of s · Positive and negative impact of caste in society. · C ace - concept, criteria of racial classification · Influenc Social organization and disorganization	Marriage – forms of marriage, social custom dian marriage and family. · Influence of marriage 8 Hours of stratification · Indian caste system – origin and Class system and status · Social mobility-meaning se of class, caste and race system on health 15 Hours
• Family – char relating to ma and family on UNIT V • Introduction characteristics and types • Ra UNIT VI • Social organi	racteristics, basic need, types and functions of family arriage and importance of marriage · Legislation on In- health and health practices Social stratification – Characteristics & forms of stratification · Function of s · Positive and negative impact of caste in society. · C ace – concept, criteria of racial classification · Influenc Social organization and disorganization ization – meaning, elements and types · Voluntary ass	Marriage – forms of marriage, social custom dian marriage and family. · Influence of marriage 8 Hours of stratification · Indian caste system – origin and class system and status · Social mobility-meaning se of class, caste and race system on health 15 Hours sociations · Social system – definition, types, role
Family – char relating to ma and family on UNIT V Introduction characteristics and types · Ra UNIT VI Social organi and status as	racteristics, basic need, types and functions of family arriage and importance of marriage · Legislation on In- health and health practices Social stratification – Characteristics & forms of stratification · Function of s · Positive and negative impact of caste in society. · C ace – concept, criteria of racial classification · Influence Social organization and disorganization ization – meaning, elements and types · Voluntary ass structural element of social system. · Interrelationship	 Marriage – forms of marriage, social custom dian marriage and family. · Influence of marriage 8 Hours of stratification · Indian caste system – origin and Class system and status · Social mobility-meaning te of class, caste and race system on health 15 Hours sociations · Social system – definition, types, role p of institutions · Social control – meaning, aims
Family – char relating to ma and family on UNIT V Introduction characteristics and types · Ra UNIT VI · Social organi and status as s and process o	racteristics, basic need, types and functions of family arriage and importance of marriage · Legislation on In- health and health practices Social stratification – Characteristics & forms of stratification · Function of s · Positive and negative impact of caste in society. · C ace – concept, criteria of racial classification · Influenc Social organization and disorganization ization – meaning, elements and types · Voluntary ass structural element of social system. · Interrelationshi if social control · Social norms, moral and values · Social	 Marriage – forms of marriage, social custom dian marriage and family. · Influence of marriage 8 Hours of stratification · Indian caste system – origin and class system and status · Social mobility-meaning se of class, caste and race system on health 15 Hours sociations · Social system – definition, types, role p of institutions · Social control – meaning, aims ial disorganization – definition, causes, Control and
Family – char relating to ma and family on UNIT V Introduction characteristics and types · Ra UNIT VI · Social organi and status as s and process o planning · Maj	racteristics, basic need, types and functions of family arriage and importance of marriage · Legislation on In- health and health practices Social stratification – Characteristics & forms of stratification · Function of s · Positive and negative impact of caste in society. · C ace – concept, criteria of racial classification · Influenc Social organization and disorganization ization – meaning, elements and types · Voluntary ass structural element of social system. · Interrelationshi of social control · Social norms, moral and values · Soci jor social problems – poverty, housing, food supplies,	• Marriage – forms of marriage, social custom dian marriage and family. • Influence of marriage 8 Hours of stratification • Indian caste system – origin and class system and status • Social mobility-meaning se of class, caste and race system on health 15 Hours sociations • Social system – definition, types, role p of institutions • Social control – meaning, aims ial disorganization – definition, causes, Control and , illiteracy, prostitution, dowry, Child labour, child
• Family – chai relating to ma and family on UNIT V • Introduction characteristics and types • Ra UNIT VI • Social organi and status as and process o planning • Maj abuse, delinqu	racteristics, basic need, types and functions of family arriage and importance of marriage · Legislation on In- health and health practices Social stratification – Characteristics & forms of stratification · Function of s · Positive and negative impact of caste in society. · C ace – concept, criteria of racial classification · Influenc Social organization and disorganization ization – meaning, elements and types · Voluntary ass structural element of social system. · Interrelationshi if social control · Social norms, moral and values · Soci jor social problems – poverty, housing, food supplies, uency, crime, substance abuse, HIV/AIDS, COVID-19 ·	• Marriage – forms of marriage, social custom dian marriage and family. • Influence of marriage 8 Hours of stratification • Indian caste system – origin and Class system and status • Social mobility-meaning te of class, caste and race system on health 15 Hours sociations • Social system – definition, types, role p of institutions • Social control – meaning, aims ial disorganization – definition, causes, Control and , illiteracy, prostitution, dowry, Child labour, child Vulnerable group – elderly, handicapped, minority
• Family – chai relating to ma and family on UNIT V • Introduction characteristics and types • Ra UNIT VI • Social organi and status as and process o planning • Maj abuse, delinqu and other ma	racteristics, basic need, types and functions of family arriage and importance of marriage · Legislation on In- health and health practices Social stratification – Characteristics & forms of stratification · Function of s · Positive and negative impact of caste in society. · C ace – concept, criteria of racial classification · Influenc Social organization and disorganization ization – meaning, elements and types · Voluntary ass structural element of social system. · Interrelationshi of social control · Social norms, moral and values · Soci jor social problems – poverty, housing, food supplies,	• Marriage – forms of marriage, social custom dian marriage and family. • Influence of marriage 8 Hours of stratification • Indian caste system – origin and Class system and status • Social mobility-meaning te of class, caste and race system on health 15 Hours sociations • Social system – definition, types, role p of institutions • Social control – meaning, aims ial disorganization – definition, causes, Control and , illiteracy, prostitution, dowry, Child labour, child Vulnerable group – elderly, handicapped, minority



UNIT VII Clinical sociology 5 Hours • Introduction to clinical sociology • Sociological strategies for developing services for the abused • Use of clinical

 Introduction to clinical sociology · Sociological strategies for developing services for the abused · Use of clinical sociology in crisis intervention

Program: B. Sc Nursing	Year, Semester: 1st Yr., 1 st Sem.
Course Title: APPLIED PSYCHOLOGY	Subject Code: TIU-UNS-T113
Contact Hours/Week: L-T-P (3-3-0)	Credit: 3 (60 Hours)

TOTAL HOURS-60 HRS

Books:

- 1. EMMESS (Prof. Dr. P. Ganesh)
- 2. JAYPEE (R. Sreevani)

Supplementary Reading:

- 1. Lotus Publishers (Prem Sharma)
- 2. . ELSEVIER (Shama Lohumi/ Rakesh Lohumi)

APPLIED PSYCHOLOGY

COURSE OBJECTIVE :

Enable the student to:

- 1. Identify the importance of psychology in individual and professional life.
- 2. Develop understanding of the biological and psychological basis of human behaviour.
- 3. Identify the role of nurse in promoting mental health and dealing with altered personality.
- 4. Perform the role of nurses applicable to the psychology of different age groups.
- 5. Identify the cognitive and affective needs of clients.
- 6. Integrate the principles of motivation and emotion in performing the role of nurse in caring for emotionally sick client.
- 7. Demonstrate basic understanding of psychological assessment and nurse's role.
- 8. Apply the knowledge of soft skills in workplace and society.
- 9. Apply the knowledge of self-empowerment in workplace, society and personal life.



COURSE OUTCOME :

On completion of the course, the student will be able to:

CO-1:	Identify the importance of psychology in individual and professional life	K1
CO-2:	Explain the biological and psychological basis of human behavior	К2
CO-3:	Apply the principles of motivation and emotion in performing the role of a nurse in caring for emotionally sick clients	К3
CO-4:	Differentiate the cognitive and affective needs of clients across various healthcare situations.	К4
CO-5:	Assess the role of nurses in promoting mental health and managing altered personality disorders	К5
CO-6:	Integrate soft skills and self-empowerment strategies to enhance professional interactions and workplace effectiveness	К6

UNIT I	Introduction	2 Hours
· Meaning of Psy	chology · Development of psychology – Scope, branches and methods of	psychology · Relationship
with other subject	cts · Significance of psychology in nursing · Applied psychology to solve e	veryday issues
UNIT II	Biological basis of behavior –Introduction	4 Hours
· Body mind relat	ionship · Genetics and behaviour · Inheritance of behaviour · Brain and b	ehaviour. · Psychology and
sensation – sense	ory process – normal and abnorm	
UNIT III	Mental health and mental hygiene	5 Hours
· Concept of men	tal health and mental hygiene · Characteristic of mentally healthy person	n · Warning signs of poor
mental health · P	romotive and preventive mental health strategies and services · Defense	e mechanism and its
implication · Frus	stration and conflict – types of conflicts and measurements to overcome	· Role of nurse in reducing
frustration and c	onflict and enhancing coping · Dealing with ego	
-		
UNIT IV	Developmental psychology	7 Hours
•	Developmental psychology osocial and cognitive development across life span · Role of nurse in supp	,
· Physical, psycho		porting normal growth and
 Physical, psycho development acr 	osocial and cognitive development across life span · Role of nurse in supp	porting normal growth and ckness · Introduction to child
 Physical, psychology and r 	osocial and cognitive development across life span · Role of nurse in suppose the life span · Psychological needs of various groups in health and signal sectors are specified as the life span · Psychological needs of various groups in health and signal sectors are specified as the specified as	porting normal growth and ckness · Introduction to child
 Physical, psychology and r 	osocial and cognitive development across life span · Role of nurse in suppose ross the life span · Psychological needs of various groups in health and sig role of nurse in meeting the psychological needs of children · Psychology	porting normal growth and ckness · Introduction to child
 Physical, psychology and r 	osocial and cognitive development across life span · Role of nurse in suppose ross the life span · Psychological needs of various groups in health and sig role of nurse in meeting the psychological needs of children · Psychology	porting normal growth and ckness · Introduction to child
 Physical, psychology and r psychology and r challenged, wom UNIT V 	osocial and cognitive development across life span · Role of nurse in suppose ross the life span · Psychological needs of various groups in health and sig role of nurse in meeting the psychological needs of children · Psychology ren, sick etc. · Role of nurse with vulnerable groups	oorting normal growth and ckness · Introduction to child of vulnerable individuals – 4 Hours
 Physical, psychology and r challenged, wom UNIT V Meaning, definition 	osocial and cognitive development across life span · Role of nurse in supprose the life span · Psychological needs of various groups in health and sic ole of nurse in meeting the psychological needs of children · Psychology en, sick etc. · Role of nurse with vulnerable groups	oorting normal growth and ckness · Introduction to child of vulnerable individuals – 4 Hours luation of personality –
 Physical, psychology and r challenged, wom UNIT V Meaning, definition 	Personality · Classification of personality · Measurement and evaluation of nurse in support of the span · Psychological needs of various groups in health and signal of nurse in meeting the psychological needs of children · Psychology in the span · Role of nurse with vulnerable groups	oorting normal growth and ckness · Introduction to child of vulnerable individuals – 4 Hours luation of personality –
 Physical, psychology and r psychology and r challenged, wom UNIT V Meaning, defini Introduction · Alt 	Personality · Classification of personality · Measurement and evaluation of nurse in support of the span · Psychological needs of various groups in health and signal of nurse in meeting the psychological needs of children · Psychology in the span · Role of nurse with vulnerable groups	oorting normal growth and ckness · Introduction to child of vulnerable individuals – 4 Hours luation of personality –
 Physical, psychology and r psychology and r challenged, wom UNIT V Meaning, defini Introduction · Alt 	Personality · Classification of personality · Measurement and evaluation of nurse in support of the span · Psychological needs of various groups in health and signal of nurse in meeting the psychological needs of children · Psychology in the span · Role of nurse with vulnerable groups	oorting normal growth and ckness · Introduction to child of vulnerable individuals – 4 Hours luation of personality –
 Physical, psychology and r development acr psychology and r challenged, wom UNIT V Meaning, defini Introduction - Alt altered personali UNIT VI 	Personality Classification of personality Violation Personality	A Hours Introduction to child of vulnerable individuals – 4 Hours Iuation of personality – nality and improvement in 16 Hours

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W E S T B E N G A L

UNIT VII	Motivation and emotional processes	6 Hours
· Motivation -	- meaning, concept, types, theories of motivation, motivation cycle,	biological and special motives
Emotions – M	leaning of emotions, development of emotions, alteration of emotio	on, emotions in sickness – handling
emotions in se	elf and other \cdot Stress and adaptation – stress, stressor, cycle, effect,	adaptation and coping \cdot Attitudes –
Meaning of at	ttitudes, nature, factor affecting attitude, attitudinal change, Role of	f attitude in health and sickness \cdot
Psychometric	assessment of emotions and attitude – Introduction \cdot Role of nurse	in caring for emotionally sick client
UNIT VIII	Psychological assessment and tests – introduction	4 Hours
· Types, devel	opment, characteristics, principles, uses, interpretation · Role of nu	rse in psychological assessment
UNIT IX	Application of soft skill	10 Hours
· Concept of s	oft skill \cdot Types of soft skill – visual, aural and communication skill \cdot 1	The way of communication · Building
relationship w	vith client and society · Interpersonal Relationships (IPR): Definition	n, Types, and Purposes, Interpersona
skills, Barriers	, Strategies to overcome barriers \cdot Survival strategies – managing tir	me, coping stress, resilience, work –
life balance · A	Applying soft skill to workplace and society – Presentation skills, soc	ial etiquette, telephone etiquette,
motivational s	skills, teamwork etc. · Use of soft skill in nursing	
UNIT X	Self-empowerment	2 Hours
· Dimensions of	of self-empowerment · Self-empowerment development · Importan	ice of women's empowerment in
society · Profe	essional etiquette and personal grooming · Role of nurse in empowe	ering others
	S-60 HRS	

Books:

- 1. R. Sreevani
- 2. I Clement

Supplementary Reading:

- 1. S.K Mangal
- 2. Umesh Parashar

NURSING FOUNDATION - I (including First Aid module)

Program: B. Sc Nursing	Year, Semester: 1st Yr., 1 st Sem.
Course Title: NURSING FOUNDATION - I (including First Aid module)	Subject Code: TIU-UNS-T112
Contact Hours/Week: 8-6-2 (L-T-P)	Credit: 6 (Theory-120 Hrs) Credit : 2 (Skill Lab - 80 hrs)

1 credit theory – 1 hour per week per semester

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

COURSE OBJECTIVE :

Enable the student to:



1.Develop understanding about the concept of health, illness and scope of nursing within health care services.

2. Apply values, code of ethics and professional conduct in professional life.

3. Apply the principles and methods of effective communication in establishing communication links with patients,

families and other health team members.

4. Develop skill in recording and reporting.

5. Demonstrate competency in monitoring and documenting vital signs.

6. Describe the fundamental principles and techniques of infection control and biomedical waste management.

7. Identify and meet the comfort needs of the patients.

8. Perform admission, transfer, and discharge of a patient under supervision applying the knowledge.

9. Demonstrate understanding and application of knowledge in caring for patients with restricted mobility. 10. Perform first aid measures during emergencies.

11. Identify the educational needs of patients and demonstrate basic skills of patient education.

COURSE OUTCOME :

On completion of the course, the student will be able to:

CO-1:	Define the concepts of health, illness, and the role of nursing within healthcare services.	К1
CO-2:	Explain professional ethics, values, and codes of conduct in nursing practice.	К2
CO-3:	Utilize effective communication techniques to establish therapeutic relationships with patients, families, and healthcare teams.	КЗ
CO-4:	Assess and interpret vital signs to identify deviations from normal health status.	К4
CO-5:	Critically evaluate infection control measures and biomedical waste management practices to ensure patient safety.	К5
CO-6:	Design and implement basic patient education strategies based on individual healthcare needs.	К6

UNIT I	Introduction to health and illness 5 Hours						
Concept of H	lealth – Definitions (WHO), Dimensions Maslow's hierarchy o	Fact, Health – Illness continuum					
influencing h	ealth Causes and risk factors for developing illnesses, Illness	– Types, illness behavior ,Impact of illnes					
on patient ar	nd family						
UNIT II	Health Care Delivery Systems 5Hours						
•••••							
	of Basic Concepts & Meanings :						
Introduction	of Basic Concepts & Meanings :	services ,Hospitals ,Health care teams i					
Introduction Levels of Illn	· ·	services ,Hospitals ,Health care teams i					
Introduction	of Basic Concepts & Meanings :	services ,Hospitals ,Health care teams i					
Introduction Levels of Illn	of Basic Concepts & Meanings :	services ,Hospitals ,Health care teams i					
Introduction Levels of Illn hospitals	of Basic Concepts & Meanings : less Prevention , Levels of Care, Types of health care agencies,	12 Hours					
Introduction Levels of Illn hospitals UNIT III · History of N	of Basic Concepts & Meanings : less Prevention , Levels of Care, Types of health care agencies, History of Nursing and Nursing as a profession	12 Hours					
Introduction Levels of Illn hospitals UNIT III · History of N	of Basic Concepts & Meanings : less Prevention , Levels of Care, Types of health care agencies, History of Nursing and Nursing as a profession lursing, History of Nursing in India · Contributions of Florence	12 Hours					

TECHNO INDIA UNIVERSITY WESTBENGAL · Communication · Methods & Barriers of effective communication/therapeutic communication techniques · Professional communication · Helping Relationships · Communicating effectively with patient, families and team members · Maintaining effective human relations and communication with vulnerable groups. UNIT V Documentation and Reporting 4 (T) 2 (SL) Hours · Documentation · Types of Client records/Common Recordkeeping forms · Methods/Systems of documentation/Recording · Guidelines for documentation · Do's and Don'ts of documentation/Legal guidelines for Documentation/Recording · Reporting UNIT VI Vital signs 15 (T) 20 (SL) Hours · Guidelines for taking vital signs · Body temperature , pulse, Respiration –Assessment , factors affret , alterations& Nursing Management Blood pressure: o Factors affecting BP o Assessment o Alterations in Blood Pressure · **Documenting Vital Signs** 3 (T) Hours UNIT VII Equipment and Linen · Types – Disposables and reusable o Linen, rubber goods, glassware, metal, plastics, furniture · Introduction – Indent, maintenance, Inventory UNIT VIII Introduction to Infection Control 10 (T) 3 (SL) Hours in clinical setting ·Infection · Body defenses against infection – Inflammatory response & Immune response · Introductory concept of Asepsis – Medical & Surgical asepsis Precautions ·Biomedical Waste management **UNIT IX** Comfort, Rest & Sleep and Pain 15 (T) 15 (SL) Hours · Comfort o Factors Influencing Comfort o Therapeutic positions o Comfort devices · Sleep and Rest o Physiology of sleep o Factors affecting sleep o Promoting Rest and sleep o Sleep Disorders · Pain (Discomfort) o Physiology o Assessment - pain scales and narcotic scales o Pharmacological and Nonpharmacological pain management o CAM (Complementary & Alternative healing Modalities) UNIT X 5 (T) 3 (SL) HOURS Promoting Safety in Health Care Environment • Physical environment • Reduction of Physical hazards • Fall Risk Assessment • Role of nurse in providing safe and clean environment · Safety devices - o Restraints and Other Safety Devices . UNIT XI Hospital Admission and 6 (T) 2 (SL)HOURS discharge · Admissiont Discharge o Admission procedure o Discharge Planning & Discharge procedure o Medico-legal issues o Roles and Responsibilities of the nurse on admission and discharge. **UNIT XII** Mobility and Immobility 8 (T) 10 (SL)HOURS · Principles of body mechanics ,Elements of Normal Movement, · Factors affecting Body Alignment and activity · Exercise ·Effects of Immobility · Normal Body Alignment and Activity · Alteration in Body Alignment and mobility · Nursing interventions for impaired Body Alignment and Mobility · Care of patients with casts and splints **Patient education UNIT XIII** 4 (T) 2 (SL)HOURS · Patient Teaching – Importance, Purposes, Process · Integrating nursing process in patient teaching UNIT IV **First Aid** 20 (T) 20 (SL)HOURS · Basic Principles, Scope & Rules · First Aid Management o Transportation of Injured persons o Basic CPR o Unconsciousness o Foreign Bodies into the body o Community Emergencies.



Books:

- 1. B.T. Basavanthappa, Fundamentals of Nursing, Jaypee brothers Medical
- 2. Sr. Nancy, Principles and Practice of Nursing, N.R. Publishing House 3. TNAI

Supplementary Reading:

- 1. Potter Perry, Fundamentals of Nursing, Elsevier India
- 2. Kozier & Erb's FundamentalsEducation of Nursing, Pearson

Nursing Foundation -I Clinical Practicum

Program: B. Sc Nursing	Year, Semester: 1st Yr., 1 st Sem.
Course Title: Nursing Foundation -I Clinical Practicum	Subject Code: TIU-
Contact Hours/Week: 16-0-16 (L-T-P)	Credit: 2

1 credit clinical – 4 hours per week per semester Clinical Practicum: 2 Credits (160 hours), 10 weeks × 16 hours per week

COURSE OBJECTIVE :

Enable the student to:

- 1. Maintain effective human relations (projecting professional image)
- 2. Communicate effectively with patient, families and team members
- 3. Demonstrate skills in techniques of recording and reporting
- 4. Demonstrate skill in monitoring vital signs
- 5. Care for patients with altered vital signs
- 6. Demonstrate skill in implementing standard precautions and use of PPE
- 7. Demonstrate skill in meeting the comfort needs of the patients
- 8. Provide safe and clean environment
- 9. Demonstrate skill in admission, transfer, and discharge of a patient



10. Demonstrate skill in caring for patients with restricted mobility

11. Plan and provide appropriate health teaching following the principles

COURSE OUTCOME :

On completion of the course, the student will be able to:

CO-1:	Demonstrate professionalism and effective communication in patient interactions, teamwork, and healthcare documentation within clinical settings.	КЗ
CO-2:	Apply accurate techniques for assessing, monitoring, and interpreting vital signs to ensure patient safety and early detection of health concerns.	кз
CO-3:	Implement infection control measures, including standard precautions and PPE usage, to maintain a safe and hygienic clinical environment.	К4
CO-4:	Perform essential nursing procedures such as patient admission, transfer, and discharge while ensuring proper documentation and ethical standards.	кз
CO-5:	Provide comprehensive nursing care for patients with mobility restrictions, altered vital signs, and comfort needs in clinical settings.	К5
CO-6:	Execute first aid and emergency response measures to manage critical situations effectively within healthcare facilities.	К6

Communication and Nurse patient relationship	2 Weeks
ation with patient and family and interpersonal relationship · [Documentation and Reporting
are and procedures o Verbal report o Written report	
Vital signs	2 Weeks
ocument vital signs in a graphic sheet \cdot Interpret and report alt	eration · Cold Applications ·
Id hygiene · Use of PPE	
Comfort, Rest & Sleep, Pain and Promoting Safety in	3 Weeks
Health Care Environment	
Comfort devices o Pillows \cdot Therapeutic Positions \cdot Pain assess	ment and Promoting Safety in
t \cdot Care of Patient's Unit \cdot Use of Safety devices: \cdot Fall risk asses	sment and Post Fall
	1
Hospital Admission and discharge, Mobility and Immobility	2 Weeks
Hospital Admission and discharge, Mobility and Immobility and Patient education	2 Weeks
and Patient education discharge Perform & Document	
and Patient education	
and Patient education discharge Perform & Document	
and Patient education discharge Perform & Document	
and Patient education discharge Perform & Document	
	ation with patient and family and interpersonal relationship · E care and procedures o Verbal report o Written report Vital signs ocument vital signs in a graphic sheet · Interpret and report alt nd hygiene · Use of PPE Comfort, Rest & Sleep, Pain and Promoting Safety in



Bandaging Techniques o Basic Bandages o Special Bandages

Books:

1.Annama Jacob, Clinical procedures: The art of Nursing Practice, Jaypee Brothers

2ND SEMESTER

APPLIED BIOCHEMESTRY

Program: B. Sc Nursing	Year, Semester: 1st Yr, 2 nd Sem.
Course Title:APPLIED BIOCHEMISTRY	Subject Code:TIU-UNS-T110
Contact Hours/Week: 2-2-0 (L-T-P)	Credit: 2 (Theory)

COURSE OBJECTIVE :

Enable the student to:

- 1. Describe the metabolism of carbohydrates and its alterations.
- 2. Explain the metabolism of lipids and its alterations.
- 3. Explain the metabolism of proteins and amino acids and its alterations.
- 4. Explain clinical enzymology in various disease conditions.
- 5. Explain acid base balance, imbalance and its clinical significance.
- 6. Describe the metabolism of hemoglobin and its clinical significance.
- 7. Explain different function tests and interpret the findings.
- 8. Illustrate the immuno chemistry.

CO-1:	Recall the structure and functions of biomolecules like carbohydrates, proteins, lipids, and nucleic acids.	
CO-2:	Explain the biochemical processes involved in digestion, absorption, and metabolism within the human body.	К2



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CO-3:	Apply the principles of biochemistry to analyze normal and abnormal biochemical parameters in diagnostic reports.	K3
CO-4:	Analyze the role of enzymes and hormones in regulation of metabolic pathways.	K4
CO-5:	Evaluate the clinical significance of biochemical changes in diseases like diabetes, liver disorders and renal dysfunction.	К5
CO-6:	Design simple biochemical experiments to estimate biomolecules or analyze enzyme activity using laboratory techniques.	K6

COURSE OUTCOME :

On completion of the course, the student will be able to:

	-	8 Hours
• Digestion, abso	orption and metabolism of carbohydrates and related disorders • Regu	lation of blood glucose • Diabetes Mellitus – type 1
and type 2, symp	otoms, complications & management in brief • Investigations of Diabe	etes Mellitus o OGTT – Indications, Procedure,
Interpretation and	d types of GTT curve \circ Mini GTT, extended GTT, GCT, IV GTT \circ	HbA1c (Only definition) • Hypoglycemia –
Definition & cau	ises	
UNIT II	Lipids	8Hours
• Fatty acids – D	efinition, classification • Definition & Clinical significance of MUFA	& PUFA, Essential fatty acids, Trans fatty acids •
Digestion, absorp	ption & metabolism of lipids & related disorders • Compounds forme	d from cholesterol • Ketone bodies (name, types &
significance only	y) • Lipoproteins – types & functions (metabolism not required) • Lip	id profile • Atherosclerosis (in brief)
UNIT III	Proteins	9 Hours
Classification c	of amino acids based on nutrition, metabolic rate with examples • Dig	estion, absorption & metabolism of protein &
related disorders	• Biologically important compounds synthesized from various amino	acids (only names) • In born errors of amino acid
metabolism – on	ly aromatic amino acids (in brief) • Plasma protein – types, function &	& normal values • Causes of proteinuria,
hypoproteinemia	, hyper-gamma globinemia• Principle of electrophoresis, normal & al	bnormal electrophoretic patterns (in brief)
UNIT I V	Clinical Enzymology	4 Hours
• Isoenzymes – I	Definition & properties • Enzymes of diagnostic importance in \circ Live	er Diseases – ALT, AST, ALP, GGT o Myocardial
infarction – CK, ACP	cardiac troponins, AST, LDH \circ Muscle diseases – CK, Aldolase \circ	Bone diseases $-ALP \circ Prostate cancer - PSA$,
UNIT V	Acid base maintenance	3 Hours
• pH – definition	, normal value • Regulation of blood pH – blood buffer, respiratory &	t renal • ABG – normal values • Acid base disorders
- types, definition	n & causes	



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• Heme degradation pathway • Jaundice – type, causes, urine & blood investigations (van den berg test)

UNIT VII	Organ function tests (biochemical parameters & normal values only)	3 Hours			
• Renal • Liver	• Renal • Liver • Thyroid				
UNIT VIII	Immunochemistry	3 Hours			
	Immunochemistry unctions of immunoglobulin • Investigations & interpretation – ELISA	3 Hours			

Books:

- 1. "Biochemistry for Nurses" by Suchandra Dutta.
- 2. "Biochemistry for Health Professionals" by Raymond S. Ochs.
- 3. "Textbook of Biochemistry for Nurses" by Ashok Kumar J.

APPLIED NUTRITION AND DIETETICS

Program: B. Sc Nursing			Year, Semester: 1st Yr., 2 nd Sem.
Course Title: APPLIED NUTRITION AND DIETETICS		Subject Code: TIU-UNS-T110	
Contact Hours/Week: 3-2-1		Credit: 2(theory) Credit: 1(lab)	

COURSE OBJECTIVE :

Enable the student to:

- 1. Identify the importance of nutrition in health and wellness.
- 2. Apply nutrient and dietary modifications in caring patients.
- 3. Explain the principles and practices of Nutrition and Dietetics.
- 4. Identify nutritional needs of different age groups and plan a balanced diet for them.
- 5. Identify the dietary principles for different diseases.
- 6. Plan therapeutic diet for patients suffering from various disease conditions.
- 7. Prepare meals using different methods and cookery rules.

COURSE OUTCOME :

On completion of the course, the student will be able to:

CO Number	Course Outcome	Level (K1-K6)
CO1	Define key concepts of nutrition, including classifications of nutrients, and explain their role in maintaining health.	K1 - Remembering

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CO2	Describe the functions, dietary sources, and recommended daily allowances (RDA) of carbohydrates, proteins, fats, vitamins, and minerals.	K2 - Understanding
CO3	Apply knowledge of meal planning principles to create balanced diets for different age groups, including pregnant and lactating women.	K3 - Applying
CO4	Analyze nutritional deficiencies and their causes, signs, symptoms, and management, with emphasis on the nurse's role in prevention.	K4 - Analyzing
CO5	Evaluate therapeutic diets for specific conditions such as obesity, diabetes, cardiovascular diseases, and renal disorders.	K5 - Evaluating

UNIT I	Introductio	n to Nutrition		2 (T) Hours	
Concepts · Definiti	Concepts \cdot Definition of Nutrition & Health \cdot Malnutrition – Under Nutrition & Over Nutrition \cdot Role of				
Nutrition in maintaining health · Factors affecting food and nutrition, Nutrients · Classification · Macro &					
Micronutrients · O	rganic & Inorg	ganic · Energy Yielding & N	Ion-Energy Yiel	ding, Food · Classification –	
Food groups · Origin					
UNIT II	Carbohydr	ates		3 (T)Hours	
• Composition – St	arches, sugar	and cellulose · Recommende	ed Daily Allowa	nce (RDA) · Dietary sources	
· Functions, Energy	$v \cdot \text{Unit of energy}$	rgy – Kcal · Basal Metaboli	Rate (BMR) ·	Factors affecting BMR	
	1			1	
UNIT III	Proteins			3 (T) Hours	
· Composition · Ei	ght essential a	mino acids · Functions · Die	etary sources · P	Protein requirements – RDA	
UNIT I V	Fats			2 (T) Hours	
\cdot Classification – S	aturated & uns	aturated · Calorie value · Fu	Inctions · Dietai	ry sources of fats and fatty	
acids · Fat requiren	nents – RDA				
UNIT V		Vitamins	3 (T) Hours	<u>, </u>	
	ot coluble for				
				E, and K · Water soluble – itamin B6), Pantothenic acid,	
× ×			· •		
	B12, Ascorbic	e acid (vitamin C) · Function	s, Dietary Sourc	es & Requirements – RDA of	
every vitamin					
UNIT VI		Minerals	3 (T) Hours	5	
· Classification –	Major mineral	ls (Calcium, phosphorus, so	lium, potassium	and magnesium) and Trace	
elements · Function	elements · Functions · Dietary Sources · Requirements – RDA				
UNIT VII		Balanced diet	7 (T) 8 (L)H	Iours	



Definition, principles, steps · Food guides – Basic Four Food Groups · RDA – Definition, limitations,
uses · Food Exchange System · Calculation of nutritive value of foods · Dietary fibre ,Nutrition across life
cycle · Meal planning/Menu planning – Definition, principles, steps · Infant and Young Child Feeding
(IYCF) guidelines – breast feeding, infant foods · Diet plan for different age groups – Children, adolescents
and elderly · Diet in pregnancy – nutritional requirements and balanced diet plan · Anemia in pregnancy –
diagnosis, diet for anemic pregnant women, iron & folic acid supplementation and counseling · Nutrition in
lactation – nutritional requirements, diet for lactating mothers, complementary feeding/ weaning

UNIT VIII	Nutritional deficiency	6 (T)Hours
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	disorders	
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· Protein energy malnutrition – magnitude of the problem, causes, classification, signs & symptoms, Severe

acute malnutrition (SAM), management & prevention and nurses' role · Childhood obesity – signs &

symptoms, assessment, management & prevention and nurses' role · Vitamin deficiency disorders – vitamin

A, B, C & D deficiency disorders –causes, signs & symptoms, management & prevention and nurses' role · Mineral deficiency diseases – iron, iodine and calcium deficiencies –causes, signs & symptoms, management & prevention and nurses' role

UNIT IX	Therapeutic diets	4 (T) 7 (L) Hours

Definition, Objectives, Principles Modifications – Consistency, Nutrients, Feeding techniques. Diet in Diseases – Obesity, Diabetes Mellitus, CVD, Underweight, Renal diseases, Hepatic disorders Constipation, Diarrhea, Pre and Post-operative period

UNIT X	Cookery rules and preservation of	3 (T) HOURS
	nutrients	

Cooking – Methods, Advantages and Disadvantages · Preservation of nutrients · Measures to prevent loss
 of nutrients during preparation · Safe food handling and Storage of foods · Food preservation · Food

additives and food adulteration $\cdot\,$ Prevention of Food Adulteration Act (PFA) $\cdot\,$ Food standards

UNIT XI	Nutrition assessment and nutrition	4 (T) HOURS
	education	

 \cdot Objectives of nutritional assessment \cdot Methods of assessment – clinical examination, anthropometry, laboratory & biochemical assessment, assessment of dietary intake including Food frequency questionnaire (FFQ) method \cdot Nutrition education – purposes, principles and methods

UNIT XII	National Nutritional Programs and role of nurse	3 (T) HOURS
• Nutritional problems in India	· National nutritional policy · National nutritional	ional programs – Vitamin A



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 Supplementation, Anemia Mukt Bharat Program, Integrated Child Development Services (ICDS), Mid-day Meal Scheme (MDMS), National Iodine Deficiency Disorders Control Program (NIDDCP), Weekly Iron

 Folic Acid Supplementation (WIFS) and others as introduced ·
 Role of nurse in every program

 UNIT XIII
 Food safety
 2 (T) HOURS

 ·
 Definition, Food safety considerations & measures ·
 Food safety regulatory measures in India – Relevant

Acts · Five keys to safer food · Food storage, food handling and cooking · General principles of food

storage of food items (ex. milk, meat) \cdot Role of food handlers in food borne diseases \cdot Essential steps in safe cooking practices

THEORY TOTAL HOURS-45 HRS

Books:

- 1. Darshan Sohi- A Comprehensive Textbook of Applied Nutrition and Dietetics
- 2. Monika Sharma-Textbook Of Nutrition For BSc Nursing Students: As Per The Syllabus Of INC

NURSING FOUNDATION - II

Program: B. Sc Nursing	Year, Semester: 1st Yr., 2 ND Sem.
Course Title:NURSING FOUNDATION - II	Subject Code:TIU-UNS-T112
Contact Hours/Week: 3-6-2 (L-T-P)	Credit: 6 (Theory-120 Hrs.) Credit:3 (Skill Lab - 80 hrs.)

1 credit theory – 1 hour per week per semester

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

COURSE OBJECTIVE:

Enable the student to:

1.Develop understanding about the concept of health, illness and scope of nursing within health care services.

2. Apply values, code of ethics and professional conduct in professional life.

3. Apply the principles and methods of effective communication in establishing communication links with patients, families and other health team members.

4. Develop skill in recording and reporting.

5. Demonstrate competency in monitoring and documenting vital signs.

6. Describe the fundamental principles and techniques of infection control and biomedical waste management.

7. Identify and meet the comfort needs of the patients.

8. Perform admission, transfer, and discharge of a patient under supervision applying the knowledge.

9. Demonstrate understanding and application of knowledge in caring for patients with restricted mobility. 10. Perform first aid measures during emergencies.



11. Identify the educational needs of patients and demonstrate basic skills of patient education.

COURSE OUTCOME:

On completion of the course, the student will be able to:

CO-1:	Demonstrate fundamental skills of assessment, planning, implementation and evaluation of nursing care using Nursing	K1
CO-2:	process approach in supervised clinical settings	K2
CO-3:	Assess the Nutritional needs of patients and provide relevant care under supervision	K3
CO-4:	Identify and meet the hygienic needs of patients	K4
CO-5:	Identify and meet the elimination needs of patient	K5
CO-6:	Interpret findings of specimen testing applying the knowledge of normal values	K6

UNIT I	Health Assessment	20 (T)20(SL)Hours			
Interview technic	lues, Observation techniques, Purposes of health assessm	nent, Process of Health assessment,			
	Health history, Physical examination.				
UNIT II	The Nursing Process	Nursing Process13 (T)8 (SL)Hours			
Introduction of	Basic Concepts & Meanings, Levels of Illness Preventio	n, Levels of Care, Types of health			
	care agencies/ services ,Hospitals ,Health care team	ns in hospitals.			
UNIT III	Nutritional needs	5 (T)5 (SL)Hours			
Importance, Fa	actors affecting nutritional needs, Assessment of nutrition	nal status, Review: special diets –			
	Solid, Liquid, Soft, Therapeutic diets, Care of patient	with Dysphagia			
UNIT I V	Hygiene	5 (T) 15 (SL) Hours			
	Hygiene cing Hygienic Practice, Hygienic care: Indications and p				
Factors Influen		urposes, effects of neglected care,			
Factors Influen	cing Hygienic Practice, Hygienic care: Indications and p	urposes, effects of neglected care, nts, Assessment of Pressure Ulcers			
Factors Influen	cing Hygienic Practice, Hygienic care: Indications and p n - (Bath, feet and nail, Hair Care), Care of pressure poir	urposes, effects of neglected care, nts, Assessment of Pressure Ulcers			
Factors Influen	cing Hygienic Practice, Hygienic care: Indications and p n - (Bath, feet and nail, Hair Care), Care of pressure poir	urposes, effects of neglected care, nts, Assessment of Pressure Ulcers			
Factors Influen Care of the Skin	cing Hygienic Practice, Hygienic care: Indications and p n – (Bath, feet and nail, Hair Care), Care of pressure poir using, Braden Scale and Norton Scale	urposes, effects of neglected care, nts, Assessment of Pressure Ulcers 10 (T) 10 (SL) Hours			
Factors Influen Care of the Skin	cing Hygienic Practice, Hygienic care: Indications and p n – (Bath, feet and nail, Hair Care), Care of pressure poir using, Braden Scale and Norton Scale Elimination needs	urposes, effects of neglected care, nts, Assessment of Pressure Ulcers 10 (T) 10 (SL) Hours Indwelling Urinary catheter and			
Factors Influen Care of the Skin	cing Hygienic Practice, Hygienic care: Indications and p n – (Bath, feet and nail, Hair Care), Care of pressure poir using, Braden Scale and Norton Scale Elimination needs ination, Condom drainage, Intermittent Catheterization,	urposes, effects of neglected care, nts, Assessment of Pressure Ulcers 10 (T) 10 (SL) Hours Indwelling Urinary catheter and			
Factors Influen Care of the Skin	cing Hygienic Practice, Hygienic care: Indications and p n – (Bath, feet and nail, Hair Care), Care of pressure poir using, Braden Scale and Norton Scale Elimination needs ination, Condom drainage, Intermittent Catheterization,	urposes, effects of neglected care, nts, Assessment of Pressure Ulcers 10 (T) 10 (SL) Hours Indwelling Urinary catheter and			
Factors Influen Care of the Skin UNIT V Urinary Elim UNIT VI	cing Hygienic Practice, Hygienic care: Indications and p n – (Bath, feet and nail, Hair Care), Care of pressure poir using, Braden Scale and Norton Scale Elimination needs ination, Condom drainage, Intermittent Catheterization, urinary drainage, Urinary diversions, Bladder i	urposes, effects of neglected care, nts, Assessment of Pressure Ulcers 10 (T) 10 (SL) Hours Indwelling Urinary catheter and arrigation 3 (T) 4 (SL) Hours			
Factors Influen Care of the Skin UNIT V Urinary Elim UNIT VI Complete Blo	 cing Hygienic Practice, Hygienic care: Indications and p n – (Bath, feet and nail, Hair Care), Care of pressure poir using, Braden Scale and Norton Scale Elimination needs ination, Condom drainage, Intermittent Catheterization, urinary drainage, Urinary diversions, Bladder i Diagnostic testing 	urposes, effects of neglected care, nts, Assessment of Pressure Ulcers 10 (T) 10 (SL) Hours Indwelling Urinary catheter and arrigation 3 (T) 4 (SL) Hours rofile, Serum Glucose – AC, PC,			
Factors Influen Care of the Skin UNIT V Urinary Elim UNIT VI Complete Blo	cing Hygienic Practice, Hygienic care: Indications and p n – (Bath, feet and nail, Hair Care), Care of pressure poir using, Braden Scale and Norton Scale Elimination needs ination, Condom drainage, Intermittent Catheterization, urinary drainage, Urinary diversions, Bladder i Diagnostic testing od Count, Serum Electrolytes, LFT, Lipid/Lipoprotein procession	urposes, effects of neglected care, nts, Assessment of Pressure Ulcers 10 (T) 10 (SL) Hours Indwelling Urinary catheter and arrigation 3 (T) 4 (SL) Hours rofile, Serum Glucose – AC, PC, pod Sugar – GRBS), Stool Routine			
Factors Influen Care of the Skin UNIT V Urinary Elim UNIT VI Complete Blo	cing Hygienic Practice, Hygienic care: Indications and p n – (Bath, feet and nail, Hair Care), Care of pressure poir using, Braden Scale and Norton Scale Elimination needs ination, Condom drainage, Intermittent Catheterization, urinary drainage, Urinary diversions, Bladder i Diagnostic testing od Count, Serum Electrolytes, LFT, Lipid/Lipoprotein pring Capillary Blood, Glucose (Glucometer Random, Bladder Random, Bladd	urposes, effects of neglected care, nts, Assessment of Pressure Ulcers 10 (T) 10 (SL) Hours Indwelling Urinary catheter and irrigation 3 (T) 4 (SL) Hours rofile, Serum Glucose – AC, PC, pod Sugar – GRBS), Stool Routine			



Review of Cardiovascular and Respiratory Physiology, Factors affecting respiratory Functioning, Alterations in Respiratory Functioning, Nursing interventions to promote oxygenation: assessment, types, equipment used & procedure

UNIT VIII	Fluid, Electrolyte, and Acid – Base	5 (T) 10 (SL) Hours
	Balances	
Review of Physiol	ogical Regulation of, Fluid, Electrolyte and Acid-BaseB	alances, Factors Affecting Fluid,
Electrolyteand Ac	id-Base Balances, Disturbances in fluid volume, Admini	stering Blood and Blood
components		
UNIT IX	Administration of Medications	20 (T) 22 (SL) Hours
	finition of Medication, Administration of Medication, Dr	
	tions, Purposes, Pharmacodynamics and Pharmacokinetic	
Action	tons, ruposes, r narmaeodynamies and narmaeokmete	s, i actors initiachemig ivicaleatio
11011011		
UNIT X	Sensory needs	5 (T) 6 (SL) HOURS
Introduction, Com	ponents of sensory experience, Reception, Perception &	
	ensory function, Assessment of Sensory alterationssensor	
&sensory poverty	Management.	
UNIT XI	Care of Terminally ill, death and dying	4 (T) 6 (SL)HOURS
0101111		
	of, Bereavement & Mourning, Types of Grief responses,	Manifestations of Grief, Factors
Loss – Types, Gri	ef, Bereavement & Mourning, Types of Grief responses, CriefResponses, Theories of Grief & Loss – KublerRos	
Loss – Types, Gri influencing Loss &		s, 5 Stages of Dying, The R
Loss – Types, Gri influencing Loss &	& Grief Responses, Theories of Grief & Loss – Kubler Ros	s, 5 Stages of Dying, The R
Loss – Types, Gri influencing Loss &	& Grief Responses, Theories of Grief & Loss – Kubler Ros	s, 5 Stages of Dying, The R
Loss – Types, Gri influencing Loss & Process model (Ra UNIT XII	& GriefResponses, Theories of Grief & Loss – KublerRos ando's), Death – Definition, Meaning, Types(Brain & Ci	ss, 5 Stages of Dying, The R rculatory Deaths) 19 (T) 4(SL)HOURS

HEALTH/NURSING INFORMATICS AND TECHNOLOGY

Program: B. Sc Nursing	Year, Semester: 1st Year, 2ND SEM
Course Title: HEALTH/NURSING INFORMATICS AND TECHNOLOGY	Subject Code:TIU-UNS-T114
Contact Hours/Week : 3-T P/L-2	Credit: 2 (40 HOURS)

COURSE OBJECTIVE:

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

1. Develop a basic understanding of computer application in patient care and nursing practice.

2. Apply the knowledge of computer and information technology in patient care and nursing education, practice,

administration and research.



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- 3. Describe the principles of health informatics and its use in developing efficient healthcare.
- 4. Demonstrate the use of information system in healthcare for patient care and utilization of nursing data.
- 5. Demonstrate the knowledge of using Electronic Health Records (EHR) system in clinical practice.
- 6. Apply the knowledge of interoperability standards in clinical setting.
- 7. Apply the knowledge of information and communication technology in public health promotion.
- 8. Utilize the functionalities of Nursing Information System (NIS) system in nursing.
- 9. Demonstrate the skills of using data in management of health care.
- 10. Apply the knowledge of the principles of digital ethical and legal issues in clinical practice.
- 11. Utilize evidence-based practices in informatics and technology for providing quality patient care.
- 12. Update and utilize evidence-based practices in nursing education, administration, and practice

COURSE OUTCOME :

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

CO-1	Recall the basic concepts of health informatics and nursing informatics.	K2
CO-2	Describe the different types of health information systems (HIS) and their applications in health care.	K4
CO-3	Apply knowledge of informatics to enhance nursing practice and improve patient outcomes	К3
CO-4	Analyze the role of data security, privacy, and confidentiality in healthcare informatics.	K2
CO-5	Evaluate the use of emerging technologies in healthcare and their impact on nursing practice.	K3
CO-6	Develop educational strategies to train nurses in use of healthcare technologies and informatics.	K2

UNIT I	Introduction to computer applications for patient care delivery system and nursing practice:- Use of computers in teaching, learning, research and nursing practice, Windows, MS office: Word, Excel, Power Point.Internet,Literature search, Statistical packages, Hospital management information system	10(T) 15(P/L)
UNIT II	Principles of Health Informatics:- Health informatics – needs, objectives and limitation,Use of data, information and knowledge for more effective healthcare and better health	4(T) 5(P/L)
UNIT III	Information Systems in Healthcare:- Introduction to the role and architecture of information systems in modern healthcare,Environments,Clinical Information System (CIS)/Hospital information system (HIS)	3 (T) 5(P/L)
UNIT IV	Shared Care & Electronic Health Records:-Challenges of capturing rich patient histories in a computable Form, Latest global developments and standards to enable lifelong electronic health records to be integrated from disparate systems	4(T) 4(P/L)
UNIT V`	Patient Safety & Clinical Risk:-Relationship between patient, safety and informatics, Function and application of the risk management process	3 (T)



UNIT VI	Clinical Knowledge & Decision Making:-Role of knowledge management in improving decision-making in both the clinical and policy Contexts. Systematized Nomenclature of Medicine, Clinical Terms, SNOMED CT to ICD-10-CM Map, standardized nursing terminologies (NANDA,NOC)Omaha system.	3 (T) 6(P/L)
UNIT VII	Health: Patients and the Internet:-Use of information and communication technology to improve or enable personal and public healthcare,Introduction to public health Informatics and role of nurses	3 (T)
UNIT VIII	Using Information in Healthcare Management:- Components of Nursing Information system(NIS).Evaluation, analysis and presentation of healthcare data to inform decisions in the management of health-care organizations	3(T) 5(P/L)
UNIT IX	Information Law & Governance in Clinical Practice:- Ethical-legal issues pertaining to healthcare information in contemporary clinical practice. Ethical-legal issues related to digital health applied to nursing	4 (T)
UNIT X	Healthcare Quality & Evidence Based Practice:-Use of scientific evidence in improving the quality of healthcare and technical and professional informatics standards	3 (T)
	TOTAL THEORY HOURS= 40 HOURS	

Books:

1. Dee Mc Gonigle and Kathleen Mastrian, Nursing Informatics and the foundation of knowledge, published by Jones & Barrtlett Learning

2. Virginia k. Saba and Kathleen Mc Cormick, Essentials of Nursing Informatics, published By Mc Graw Hill Education.

Supplementary Reading:

1. Ramona Nelson and Nancy Staggers, Health Informatics: An Interprofessional Approach, Published by Elsevie

3RD SEMESTER Applied Microbiology

Program: B. Sc Nursing	Year, Semester: 2 nd Yr., 3 rd Sem.	
Course Title: Applied microbiology	Subject Code: TIU-UNS-T211	
Contact Hours/Week: 3-2-1 (L-T-P)	Credit: 2 (Theory) Credit : 1 (Practical)	

COURSE OBJECTIVE :

Enable the student 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 OUTCOME :

On completion of the course, the student will be able to:

CO-1:	Recall the basic concepts of microbiology, including the classification & charecteristics of microorganisms(bacteria, viruses, fungi & parasites)	K1
CO-2:	Describe the immune system's response to microbial infections	K2
CO-3:	Apply microbiological knowledge to educate patients on proper hygiene & prevention of disease	K3
CO-4:	Analyze diagnostic microbiological test results to assess the presence of infection	K4
CO-5:	Evaluate the effectiveness of various antibiotics & vaccines in the prevention & treatment of infection	K5
CO-6:	Develop educational programs for patients on immunization & its importance	K6

UNIT I	Introduction	3 Hours				
· Importance and relevance to nursing · Historical perspective · Concepts and terminology · Principles of						
microbiology						
meroeroegy						
UNIT II	General characteristics of Microbes:	T-10Hours, P-10Hours				
• Structure and cla	assification of Microbes · Morphological types · Siz	e and form of bacteria · Motility ·				
Colonization · Gr	rowth and nutrition of microbes · Temperature · M	loisture · Blood and body fluids ·				
Laboratory method	ls for Identification of Microorganisms · Types of Sta	ining – simple, differential (Gram's,				
AFB), special – ca	psular staining (negative), spore, LPCB, KOH mount	. Culture and media preparation –				
-	ypes of media – semi synthetic, synthetic, enriched, e					
media. Pure culture	e techniques – tube dilution, pour, spread, streak plate.	Anaerobic currivation of bacteria				
UNIT III	Pathogenic organisms	T-4 Hours, P-6 Hours				
• Micro-organisms: Cocci – gram positive and gram negative; Bacilli – gram positive and gram negative •						
Viruses · Fungi: Superficial and Deep mycoses · Parasites · Rodents & Vectors o Characteristics, Source,						
portal of entry, transmission of infection, Identification of disease producing micro-organism						
	1					
UNIT IV	Immunity	T-3 Hours, P-4 Hours				
\cdot Immunity: Types, classification \cdot Antigen and antibody reaction \cdot Hypersensitivity reactions \cdot						
Serological tests ·	Immunoglobulins: Structure, types & properties · Va	ccines: Types & classification,				



storage and handling, cold chain, Immunization for various diseases · Immunization Schedule

THEORY TOTAL HOURS-20HRS PRACTICAL-20HRS

Books:

- 1. Applied microbiology & Infection control including safety, SandeepKaur, Lotus Publishers
- 2. Textbook of Applied microbiology & Infection control including safety, I Clement, Jaypee publishers

Infection control including safety

Program: B. Sc Nursing	Year, Semester: 2 nd Yr., 3 rd Sem.	
Course Title: Infection control including safety	Subject Code: TIU-UNS-T211	
Contact Hours/Week: 3-2-1 (L-T-P)	Credit: 2 (Theory) Credit : 1 (Practical)	

COURSE OBJECTIVE :

Enable the student 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 OUTCOME :

On completion of the course, the student will be able to:

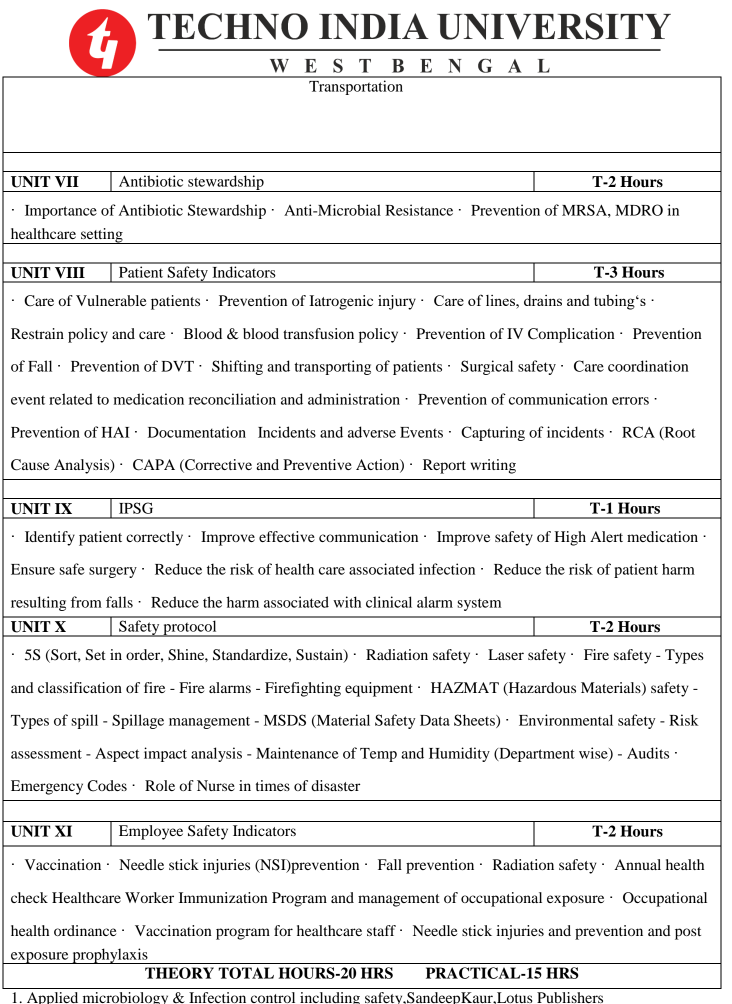
CO 1:	Recall	the	key	terminologies	of	infection	V 1
CO-1.	control,incl	ludinginfection	aseptictechni	que,personal protective e	quipment.		K1



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	WESTBENGAL	
CO-2:	Describe the mechanisms of infection transmission & the principles of infection control in nursing practice.	K2
CO-3:	Demonstrate the correct use of infection control practices such as hand hygiene, the use of PPE, and disinfection protocol in a clinical setting.	K3
CO-4:	Identify potential risks for infection in various healthcare settings & analyze the effectiveness of different infection control practices.	K4
CO-5:	Assess the infection control policies of a hospital & suggest strategies to reduce hospital- acquired infections.	K5
CO-6:	Create an infection prevention & control education program for patient ensuring vaccination, hygiene, & outbreak management.	K6

UNIT I	HAI (Hospital acquired Infection)	T-2 Hours, P-2 Hours	
· Hospital acquired infection · Bundle approach - Prevention of Urinary Tract Infection (UTI) - Prevention			
of Surgical Site Infection (SSI) - Prevention of VentilatorAssociated events (VAE) - Prevention of Central			
Line Associat	ed Blood Stream Infection (CLABSI) · Surveillance of HAI -	- Infection control team &	
Infection contr	rol committee		
UNIT II	Isolation Precautions and use of Personal Protective Equipment (PPE)	T-3Hours, P-4Hours	
· Types of i	solation system, standard precaution and transmission-based pr	recautions (Direct Contact,	
Droplet, Indirect) · Epidemiology & Infection prevention – CDC guidelines · Effective use of PPE			
UNIT III	Hand Hygiene	T-1 Hours, P-2 Hours	
· Types of Hand hygiene. · Hand washing and use of alcohol hand rub · Moments of Hand Hygiene ·			
WHO hand hy	giene promotion		
UNIT IV	Disinfection and sterilization	T-1 Hours, P-2Hours	
• Definitions	Types of disinfection and sterilization · Environment cleaning ·		
Guides on use of disinfectants · Spaulding's principle			
UNIT V	Specimen Collection (Review)	T-1 Hours	
Principle of sp	ecimen collection · Types of specimens · Collection techniques ar	nd special considerations ·	
Appropriate containers · Transportation of the sample · Staff precautions in handling specimens			
UNIT VI	BMW (Bio Medical Waste Management)	T-2 Hours, P-2Hours	
Laundry management process and infection control and prevention Waste management process and infection			
prevention · Staff precautions · Laundry management · Country ordinance and BMW National guidelines			
2017: Segregation of wastes, Colour coded waste containers, waste collection & storage, Packaging &labeling,			



2. Textbook of Applied microbiology & Infection control including safety, I Clement, Jaypee publishers



PHARMACOLOGY- I

Program: B. Sc Nursing	Year, Semester: 3 rd Yr., 5 [≞] Sem.	
Course Title:PHARMACOLOGY- I	Subject Code:TIU-UNS-T210	
Contact Hours/Week : 1-1-0(L-T-P)	Credit: 1(theory)	

COURSE OBJECTIVE :

Enable the student 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 OUTCOME :

On completion of the course, the student will be able to:

CO	Course Outcome	Cognitive Level
Number		(Bloom's Taxonomy)
CO1	Recall the basic concepts of pharmacology, drug classification, sources, and routes of administration.	K1 (Remembering)
CO2	Understand the pharmacodynamics, pharmacokinetics, and legal issues related to the use of drugs, including the Indian Pharmacopoeia and drug laws.	K2 (Understanding)
CO3	Apply knowledge of commonly used drugs for gastrointestinal, respiratory, and cardiovascular systems in nursing practice.	K3 (Applying)
CO4	Analyze the actions, side effects, contraindications, and toxic effects of drugs used for the treatment of endocrine, integumentary, and blood disorders.	K4 (Analyzing)
CO5	Evaluate the use of drugs in the treatment of communicable diseases, including antimicrobial, antiviral, and antifungal agents, and their role in public health management.	K5 (Evaluating)
CO6	Create appropriate drug administration plans for specific patient groups based on individual needs, drug interactions, and rational use of drugs.	K6 (Creating)

This table represents course outcomes aligned with Bloom's taxonomy, ensuring that



UNIT I	Introduction to Pharmacology	3 (T)Hours
	Branches · Nature & Sources of drugs · Dosage Forms and Routes of drug admin ation, Abbreviations, Prescription, Drug Calculation, Weights and Measures	•••
	ntagonism, Synergism, Tolerance, Receptors, Therapeutic, adverse, toxic effect	-
	cs: Absorption, Bioavailability, Distribution, Metabolism, Interaction, Excretion	
	tion and treatment individualization o Factors affecting dose, route etc. · Indiar	•
-	vs, Schedule Drugs · Rational Use of Drugs · Principles of Therapeutics	1 0
UNIT II	Pharmacology of commonly used	1 (T)Hours
	antiseptics and disinfectants	
· Antiseptics	and Disinfectants · Composition, action, dosage, route, indications, co	ntraindications, Drug
•	de effects, adverse effects, toxicity and role of nurse	, C
UNIT III	Drugs acting on G.I. system	2 (T)Hours
· Pharmacolo	gy of commonly used drugs o Emetics and Antiemetics o Laxatives and H	Purgatives o Antacids
		C
and antipeptic	ulcer drugs o Anti-diarrhoeals - Fluid and electrolyte therapy, Furazoli	done, dicyclomine ·
Composition,	action, dosage, route, indications, contraindications, drug interactions,	side effects, adverse
effects, toxicit	y and role of nurse	
UNIT I V	Drugs acting on respiratory system	2 (T) Hours
Pharmacolo	gy of commonly used o Antiasthmatics – Bronchodilators (Salbutamo	l inhalers) o
Decongestant	s o Expectorants, Antitussives and Mucolytics o Broncho-constrictors	and Antihistamines
· Compositio	n, action, dosage, route, indications, contraindications, drug interactio	ns side effects
•		ns, side cheets,
auverse ellec	s toxicity and role of nurse	
UNIT V	Drugs used in treatment of	6 (T) Hours
	Cardiovascular system and blood	0 (1) 110013
	disorders	
CHF & vasod Antiplatelets &	& treatment of anemia and antiadrenergics • Cholinergic and anticholinergic • ilators • Antianginals • Antiarrhythmics • Antihypertensives • Coagulants hrombolytics • Hypolipidemics • Plasma expanders & treatment of shock • Dr position, action, dosage, route, indications, contraindications, drug interaction	s & Anticoagulants •
UNIT VI		s, side effects, adverse
UNIT VI • Insulin & or	Drugs used in treatment of endocrine system disorders	s, side effects, adverse 4 (T) Hours
• Insulin & or	Drugs used in treatment of endocrine system disorders al hypoglycemics • Thyroid and anti-thyroid drugs • Steroids o Cortic	s, side effects, adverse 4 (T) Hours
• Insulin & or	Drugs used in treatment of endocrine system disorders	s, side effects, adverse 4 (T) Hours
• Insulin & or	Drugs used in treatment of endocrine system disorders al hypoglycemics • Thyroid and anti-thyroid drugs • Steroids o Cortic itonin, parathormone, vitamin D3, calcium metabolism o Calcium salts	s, side effects, adverse 4 (T) Hours
• Insulin & or steroids • Calc	Drugs used in treatment of endocrine system disorders al hypoglycemics • Thyroid and anti-thyroid drugs • Steroids o Cortic	s, side effects, adverse 4 (T) Hours osteroids o Anabolic
• Insulin & or steroids • Calc UNIT VII	Drugs used in treatment of endocrine system disorders al hypoglycemics • Thyroid and anti-thyroid drugs • Steroids o Cortic itonin, parathormone, vitamin D3, calcium metabolism o Calcium salts Drugs used in treatment of	s, side effects, adverse 4 (T) Hours osteroids o Anabolic 5 (T) Hours
 Insulin & or steroids • Calc UNIT VII Antihistamin 	Drugs used in treatment of endocrine system disorders al hypoglycemics • Thyroid and anti-thyroid drugs • Steroids o Cortic itonin, parathormone, vitamin D3, calcium metabolism o Calcium salts Drugs used in treatment of integumentary system	s, side effects, adverse 4 (T) Hours osteroids o Anabolic 5 (T) Hours Gamma BHC,
 Insulin & or steroids • Calc UNIT VII Antihistamin Clotrimazole, 	Drugs used in treatment of endocrine system disorders al hypoglycemics • Thyroid and anti-thyroid drugs • Steroids o Cortic itonin, parathormone, vitamin D3, calcium metabolism o Calcium salts Drugs used in treatment of integumentary system hics and antipruritics· Topical applications for skin Benzylbenzoate, Colspan="2">Colspan="2	s, side effects, adverse 4 (T) Hours osteroids o Anabolic 5 (T) Hours Gamma BHC, ge, route,
 Insulin & or steroids • Calc UNIT VII Antihistamin Clotrimazole, 	Drugs used in treatment of endocrine system disorders al hypoglycemics • Thyroid and anti-thyroid drugs • Steroids o Cortic itonin, parathormone, vitamin D3, calcium metabolism o Calcium salts Drugs used in treatment of integumentary system hics and antipruritics• Topical applications for skin Benzylbenzoate, O Miconazole, Silver Sulphadiazine (burns) • Composition, action, dosa	s, side effects, adverse 4 (T) Hours osteroids o Anabolic 5 (T) Hours Gamma BHC, ge, route,



communicable diseases (common infections, infestations)

 $\cdot\,$ General Principles for use of Antimicrobials $\cdot\,$ Pharmacology of commonly used drugs: o Penicillin,

Cephalosporin's, Aminoglycosides, Macrolide & broad spectrum antibiotics, Sulfonamides, quinolones,

 $Misc.\ antimicrobials \cdot \ Anaerobic\ infections \cdot \ Antitubercular\ drugs, \cdot \ Antileprosy\ drugs$

 \cdot Antimalarials \cdot Antiretroviral drugs \cdot Antiviral agents \cdot Antihelminthics, Antiscabies agents \cdot

Antifungal agents · Composition, action, dosage, route, indications, contraindications, Drug

interactions, side effects, adverse effects, toxicity and role of nurse

THEORY TOTAL HOURS-20 hours

Books:

- 1. Textbook of Pharmacology and Pathology-For nurses-Suresh Sharma
- 2. Pharmacology of nurses-PadmajaUdaykumar
- 3. Essential Of Pharmacology for nurses-P.k.panwar
- 4. Textbook of pharmacology, Pathology and Genetics- For Nurses- Dipak Sethi

PATHOLOGY-1

Program: B. Sc Nursing	Year, Semester: 2 nd Yr., 3rd Sem.
Course Title: PATHOLOGY-1	Subject Code: TIU-UNS-T210
Contact Hours/Week : 1-1-0(L-T-P)	Credit: 1(theory) 20hrs

COURSE OBJECTIVE:

On completion of the program, the students will be able to:-

- 1. Apply the knowledge of pathology in understanding the deviations from normal to abnormal pathology.
- 2. 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 OUTCOME:

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

СО	Course Outcome	Cognitive Level (Bloom's
Number		Taxonomy)
CO1	Recall the basic pathological terms and cellular adaptations	K1 (Remembering)
CO2	Understand the processes of inflammation, wound healing, and neoplasia	K2 (Understanding)
CO3	Apply knowledge to perform hematological tests for diagnosing blood disorders	K3 (Applying)



CO4	Analyze pathological changes in disease conditions across selected systems	K4 (Analyzing)
CO5	Evaluate the significance of laboratory investigations in diagnosing	K5 (Evaluating)
	pathological disorders	

COURSE CONTENTS:

UNIT I	Introduction	8(T)
	\Box Importance of the study of pathology , \Box Definition of terms in pathology \Box Cell	HRS
	injury \Box Cellular adaptations \Box Inflammation o Chronic inflammation \Box Wound	
	healing Neoplasia: Circulatory disturbances Disturbance of body fluids and	
	electrolytes:	
UNIT II	Special Pathology	
	Pathological changes in disease conditions of	5(T)
	selected systems:	HRS
	1. Respiratory system 2. Cardio-vascular system 3. Gastrointestinal tract 4. Liver,	
	Gall Bladder and Pancreas 5. Skeletal system 6. Endocrine system	
UNIT	Hematological tests for the diagnosis of blood	7(T)HRS
III	disorders	, ,
	□ Blood tests: Hemoglobin, White cell and platelet	
	counts, PCV, ESR Coagulation tests Blood chemistry Blood bank:	

TOTAL THEORY HOURS = 20 HOURS

Books:

- 1. Textbook of Pharmacology and Pathology-For nurses-Suresh Sharma
- 2. Textbook of pharmacology, Pathology and Genetics- For Nurses- DipakSethi

Adult Health Nursing-I(Theory)

Program: B. Sc Nursing	Year, Semester: 2 nd Year, III Semester
Course Title: Adult Health Nursing-I(Theory)	Subject Code: TIU-UNS-T212
Contact Hours/Week: 8-7-1(L-T-P)	Credit: 7 (Theory) Credit : 1 (Skill Lab)

7 Credits (140 hours), Lab/Skill Lab (SL) – 1 Credit (40 hours), Clinical – 6 Credits (480 hours)

COURSE OBJECTIVE :

Enable the student to:



W E S T B E N G A L

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 OUTCOME :

r		
CO1:	(Remembering): Recall and explain the etiology, pathophysiology, clinical manifestations, diagnostic studies, treatments, and complications of common medical and surgical disorders	K1
CO2:	(Understanding): Demonstrate understanding of health assessment principles by integrating knowledge of anatomy, physiology, and diagnostic tests to establish a patient database for quality care.	K2
CO3:	(Applying): Apply nursing knowledge to identify priority nursing diagnoses and formulate evidence- based nursing care plans tailored to patient needs.	K3
CO4:	Analyzing): Analyze patient data, diagnostic measures, and pharmacological interventions to provide scientifically sound, comprehensive nursing care for medical and surgical conditions.	K4
CO5:	(Evaluating): Evaluate the impact of pathology, nutrition, and pharmacology on patient care and implement appropriate interventions for individuals experiencing medical and surgical disorders.	K5
CO6:	K6 (Creating): Develop and implement effective patient education plans on significant medical-surgical topics, utilizing evidence-based strategies to promote health and disease prevention.	K6

COURSE CONTENT :

UNIT I	Introduction	6 (T)
		4 (L/SL)
• Evolution an	nd trends of medical and surgical nursing \cdot International classification of d	iseases · Roles and
responsibility of a nurse in medical and surgical settings o Outpatient department o In-patient unit o Intensive		
care unit \cdot Introduction to medical and surgical asepsis o Inflammation, infection o Wound healing – stages,		
influencing fac	ctorso Wound care and dressing technique \cdot Care of surgical patient o pr	e-operative o post-

WESTBENGAL operative · Alternative therapies used in caring for patients with Medical Surgical Disorders UNIT II Intraoperative Care 15 (T) 4 (L/SL) · 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 common surgical procedures · Instruments, sutures and suture materials, equipment for common surgical procedures · Disinfection and sterilization of equipment · Preparation of sets for common surgical procedures · Scrubbing procedures – Gowning, masking and gloving · Monitoring the patient during the procedures · 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 UNIT III Nursing care of patients with common signs and symptoms and 6 (T) 4 (L/SL) management Fluid and electrolyte imbalance · Shock · Pain UNIT I V Nursing Management of patients with respiratory problems 18 (T) 4 (L) · Review of anatomy and physiology of respiratory system · Nursing Assessment – history taking, physical assessment and diagnostic tests · Common respiratory problems: o Upper respiratory tract infections 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 UNIT V Nursing Management of patients with disorders of digestive system 16 (T) 5 (L) Review of anatomy and physiology of GI system · Nursing assessment -History and physical assessment · GI investigations · Common GI disorders: o Oral cavity: lips, gums and teeth o GI: Bleeding, Infections, Inflammation, tumors, Obstruction, Perforation & Peritonitis o Peptic & duodenal ulcer, o Mal-absorption, Appendicitis, Hernias o Hemorrhoids, fissures, Fistulas o Pancreas: inflammation, cysts, and tumors o Liver: inflammation, cysts, abscess, cirrhosis, portal hypertension, hepatic failure, tumors o Gall bladder: inflammation, Cholelithiasis, tumors · Gastric decompression, gavage and stoma care, different feeding techniques · Alternative therapies, drugs used in treatment of disorders of digestive system UNIT VI Nursing Management of patients with cardiovascular problems 20 (T) 5 (L) · Review of anatomy and physiology of cardio-vascular system · Nursing Assessment: History and Physical assessment · Invasive & non-invasive cardiac procedures · Disorders of vascular systemHypertension, arteriosclerosis, Raynaud's disease, aneurysm and peripheral vascular disorders · Coronary artery diseases: coronary atherosclerosis, Angina pectoris, myocardial infarction · Valvular disorders: congenital and acquired · Rheumatic heart disease: pericarditis, myocarditis, endocarditis, cardiomyopathies Cardiac dysrhythmias, heart block Congestive heart failure, corpulmonale, pulmonary edema, cardiogenic shock, cardiac tamponade · Cardiopulmonary arrest UNIT VII 7 (T) 3 (L) Nursing Management of patients with disorders of blood ·



Review of Anatomy and Physiology of blood · Nursing assessment: history, physical assessment & Diagnostic tests · Anemia, Polycythemia · Bleeding Disorders: clotting factor defects and platelets defects, thalassemia, leukemia, leukopenia, agranulocytosis · Lymphomas, myelomas

UNIT VIII Nursing management of patients with disorders of endocrine system 8 (T) 2 (L)

Review of anatomy and physiology of endocrine system
 Nursing Assessment –History and Physical assessment
 Disorders of thyroid and Parathyroid, Adrenal and Pituitary (Hyper, Hypo, tumors)
 Diabetes mellitus

UNIT IX	Nursing management of patients with disorders of Integumentary	8 (T) 2 (L)		
	system			
Review of an	Review of anatomy and physiology of skin \cdot Nursing Assessment: History and Physical assessment \cdot			
Infection and infestations; Dermatitis · Dermatoses; infectious and Non infectious · Acne, Allergies, Eczema				
& Pemphigus · Psoriasis, Malignant melanoma, Alopecia · Special therapies, alternative therapies · Drugs used in treatment of disorders of integumentary system				

UNIT X	Nursing management of patients with musculoskeletal problems	16 (T) 4 (L)

Review of Anatomy and physiology of the musculoskeletal system · Nursing Assessment: History and physical assessment, diagnostic tests · Musculoskeletal trauma: Dislocation, fracture, sprain, strain, 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

UNIT XI Nursing management of patients with Communicable diseases 20 (T) 3 (L)

Overview of infectious diseases, the infectious process · Nursing Assessment: History and Physical assessment, Diagnostic tests · Tuberculosis · Diarrhoeal diseases, hepatitis AE, Typhoid · Herpes, chickenpox, Smallpox, 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

Books:

1. "Brunner & Suddarth's Textbook of Medical-Surgical Nursing"

• Authors: Janice L. Hinkle, Kerry H. Cheever, 14[™] Edition



0. "Medical-Surgical Nursing: Assessment and Management of Clinical Problems"

• Authors: Sharon L. Lewis, Linda Bucher, Margaret M. Heitkemper, and others, 10th Edition

Supplementary Reading: Understanding Medical Surgical Nursing"

• Author: Linda S. Williams, Paula D. Hopper,9th edition

4TH SEMESTER Pharmacology II

Program: B. Sc Nursing	Year, Semester: 2 nd Yr., 4 th Sem.
Course Title: Pharmacology II	Subject Code: TIU-UNS-T210
Contact Hours/Week: 3-3-0 (L-T-P)	Credit: 3 (Theory)

COURSE OBJECTIVE :

Enable the student 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
- 5. period.
- 6. Explain the drugs used to treat emergency conditions and immune disorders.
- 7. Discuss the role and responsibilities of nurses towards safe administration of drugs used to treat disorders of various
- 8. systems with basic understanding of pharmacology.
- 9. Demonstrate understanding about the drugs used in alternative system of medicine.
- **10.** Demonstrate understanding about the fundamental principles of prescribing

COURSE OUTCOME :

On completion of the course, the student will be able to:

CO-1: Recall the classification, mechanism of action, pharmacokinetics, and pharmacodynamics of k1 various drugs.



	W E S I D E N G A L	
CO-2:	Explain the principles of pharmacology, including drug absorption, distribution, metabolism, and excretion.	K2
CO-3:	Demonstrate drug dosage calculations and the correct method of drug administration (oral, intravenous, etc.) based on patient conditions.	K3
CO-4:	Analyze the drug interactions, side effects, and potential drug toxicity in various patient scenarios.	K4
CO-5:	Evaluate the effectiveness of pharmacological treatments and adjust nursing interventions based on patient response.	K5
CO-6:	Create educational materials for patients and families about their prescribed medications and potential side effects.	K6

COURSE CONTENT :

UNIT I	Drugs used in disorders of ear, nose, throat & Eye	T-4 Hours	
· Antihistamines · Topical applications for eye (Chloramphenicol, Gentamycin eye drops), ear (Soda			
glycerin, bor	ic spirit ear drops), nose and buccal cavity chlorhexidine mo	uthwash · Composition, action,	
dosage, route of nurse	, indications, contraindications, drug interactions, side effects,	adverse effects, toxicity and role	
UNIT II	Drugs used on urinary system	T-4Hours	
Pharmacolog	y of commonly used drugs o Renin angiotensin system o Diu	aretics and antidiuretics o Drugs	
toxic to kidne	ey o Urinary antiseptics o Treatment of UTI – acidifiers and al	kalinizers. Composition, action,	
dosage, route, indications, contraindications, Drug interactions, side effects, adverse effects toxicity and role of nurse			
UNIT III	Drugs acting on nervous system	T-10 Hours	
· Basis & applied pharmacology of commonly used 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			
Antidepressants · Antianxiety Drugs · Anticonvulsants · Drugs for neurodegenerative 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			
UNIT IV	Drugs used for hormonal, disorders and supplementation, contraception and medical termination of pregnancy	T-5 Hours	



· Estrogens and progesterones o Oral contraceptives and hormone replacement therapy · Vaginal		
contraceptives · Drugs for infertility and medical termination of pregnancy o Uterine stimulants and		
relaxants · Composition, actions dosage route indications contraindications, drugs interactions, side effects,		
adverse effects, toxicity and role of nurse		
UNIT V Drugs used for pregnant women during antenatal, labour and postnatal period T-3 Hours		
· Tetanus prophylaxis · Iron and Vit K1 supplementation · Oxytocin, Misoprostol · Ergometrine · Methyl		
prostaglandin F2-alpha · Magnesium sulphate · Calcium gluconate		
UNIT VI Miscellaneous T-10 Hours		
UNIT VI Miscenalicous I-10 Hours		
Drugs used for deaddiction · Drugs used in CPR and emergency adrenaline, Chlorpheniramine,		
ydrocortisone, Dexamethasone · IV fluids & electrolytes replacement · Common poisons, drugs used for		
reatment of poisoning o Activated charcoal ,Ipecac o Antidotes, o Anti-snake venom (ASV) · Vitamins and		
ninerals supplementation \cdot Vaccines & sera (Universal immunization program schedules) \cdot Anticancer drugs:		
Chemotherapeutic drugs commonly used · Immuno-suppressants and Immunostimulants		
UNIT VII Introduction to drugs used in alternative systems of medicine T-4Hours		
· Ayurveda, Homeopathy, Unani and Siddha etc. · Drugs used for common ailments		
UNIT VIIIFundamental principles of prescribingT-20 Hours		
\cdot Prescriptive role of nurse practitioners: Introduction \cdot Legal and ethical issues related to prescribing \cdot		
Principles of prescribing · Steps of prescribing · Prescribing competencies		
THEORY TOTAL HOURS-60 HRS		

Books:

- 1. Pharmacology for nurses, Padmaja Udaykumar, Jaypee
- 2. Textbook of Pharmacology & Pathology for nurses, Suresh sharma, Jaypee.

Pathology -II & Genetics

Program: B. Sc Nursing	Year, Semester: 2 nd Yr., 4 TH Sem.
Course Title: Genetics	Subject Code:TIU-UNS-T210
Contact Hours/Week : 1-1-0 (L-T-P)	Credit: 1(10 HOURS)



Enable the student to

- 1. Apply the knowledge of pathology in understanding the deviations from normal to abnormal pathology
- 2. 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 OUTCOME :

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

CO No.	Course Outcome (CO)	Bloom's Level
CO1	Recall the pathological changes and clinical manifestations of common diseases affecting the kidneys, urinary tract, reproductive system, breast, and CNS.	K1
CO2	Describe the principles, procedures, and significance of clinical pathology tests, including urine, stool, body fluids, and semen analysis.	K2
CO3	Apply knowledge of genetics and heredity to explain inheritance patterns, chromosomal abnormalities, and the molecular basis of genetic disorders.	K3
CO4	Analyze the maternal, prenatal, and environmental factors influencing the development of genetic diseases and congenital defects.	K4
CO5	Evaluate the screening and diagnostic procedures for detecting genetic disorders in neonates, children, adolescents, and adults.	K5
CO6	Demonstrate the role of nurses in providing genetic services, including genetic counseling, ethical considerations, and supporting affected families.	K6

COURSE CONTENTS:

UNIT I	Special Pathology: Pathological changes in disease conditions of selected systems 1. Kidneys and Urinary tract · Glomerulonephritis · Pyelonephritis · Renal calculi · Cystitis · Renal Cell Carcinoma · Renal	5(T) HRS
	Failure (Acute and Chronic) 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. Central nervous system · Meningitis. · Encephalitis · Stroke · Tumors of CNS	
UNIT II	Clinical Pathology Examination of body cavity fluids: o Methods of collection and examination of CSF and other body cavity fluids (sputum, wound discharge) specimen for various clinical pathology, biochemistry and microbiology tests · Analysis of semen: o Sperm count, motility and	5(T) HRS



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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

Books:

- 1. Textbook of Pharmacology and Pathology-For nurses-Suresh Sharma
- 2. Textbook of pharmacology, Pathology and Genetics- For Nurses- Dipak Sethi

COURSE OUTCOME :

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

CO-1	Understanding genetic concepts	K2
CO-2	Application of genetic information	K4
CO-3	Genetic counselling & Education	K3
CO-4	Ethical & Legal Considerations	K2
CO-5	Integration of genomic medicine	K3
CO-6	Research & Evidence-based practice	K2

COURSE CONTENTS:

UNIT	Introduction:	2
I	Practical application of genetics in	HOURS
	nursing ,Impact of genetic condition on families ,Review of cellular division: mitosis and meiosis ,Characteristics and structure of genes ,Chromosomes: sex determination ,Chromosomal aberrations, Patterns of inheritance, Mendelian theory of inheritance, Multiple allots and blood groups, Sex linked inheritance , Mechanism of inheritance , Errors in transmission (mutation)	(T)
UNIT	Maternal, prenatal and genetic	2
II	influences on development of defects and diseases	HOURS (T)
	• Conditions affecting the mother:	
	genetic and infections, Consanguinity atopy, Prenatal nutrition and food allergies, Maternal age, Maternal drug therapy, Prenatal testing and diagnosis, Effect of Radiation, drugs and	
	chemicals ,Infertility , Spontaneous abortion , Neural Tube Defects and the role of folic acid in lowering the risks , Down syndrome (Trisomy 21)	
		2
UNIT III	Genetic testing in the neonates and children	2 HOURS
	Screening forCongenitalabnormalities,DevelopmentaldelayDysmorphism	(T)
UNIT IV	Genetic conditions of adolescents and adults	2 HOURS
	• Cancer genetics: Familial cancer ,Inborn errors of metabolism ,Blood group alleles and hematologicaldisorder ,	(T)
	Genetic haemochromatosis, Huntington's disease ,Mental illness	
UNIT	Services related to genetics	2
1	Constitutions Constitutions Constitutions I and Ethical instance Data of survey	HOURS
V	Genetic testing ,Genetherapy ,Geneticcounseling,Legal and Ethical issues, Role of nurse	(T)

Adult Health Nursing-II

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	BENGAL		
Program: B. Sc Nursing	Year, Semester: 2 nd Year, IV Semester		
Course Title: Adult Health Nursing-II	Subject Code: TIU-UNS-T212		
Contact Hours/Week : 8-7-1(L-T-P)	Credit: 7 (Theory)Credit : 1 (Skill Lab)		

COURSE OBJECTIVE :

Enable the student to:

- 1. 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.
- 5. 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 OUTCOME :

CO1:	Analyze the pathophysiology of common health conditions across adult
	populations, including cardiovascular, respiratory, gastrointestinal, and



	endocrine disorders.
CO2:	Demonstrate comprehensive assessment skills for evaluating the health status
	of adult patients, considering both physical and psychosocial aspects.
CO3:	Formulate appropriate nursing diagnoses and interventions for adults with
	various medical conditions, utilizing evidence-based practices.
CO4:	Integrate pharmacological and non-pharmacological interventions for
	managing pain, infection, and other common adult health concerns.
CO5:	Develop individualized care plans based on patient assessments, recognizing
	the uniqueness of each adult's health needs.
CO6:	Apply critical thinking and clinical reasoning to evaluate adult health cases,
	prioritize nursing actions, and ensure patient safety.

COURSE CONTENT :

Unit	Topic Course Plan	Hours	
Unit I	Nursing Management of Disorders of the Ear, Nose, and Throat (ENT)	10	
	1. Anatomy and Physiology of ENT Systems		
	2. Common ENT Disorders (e.g., Otitis, Sinusitis, Rhinitis)		
	3. Nursing Assessment and Care		
Unit II	Nursing Management of Eye Disorders	12	
	1. Anatomy and Physiology of the Eye		
	2. Common Eye Disorders (e.g., Cataracts, Glaucoma, Retinopathy)		
	3. Nursing Assessment and Interventions		
Unit III	Nursing Management of Kidney and Urinary Disorders	15	
	1. Renal Anatomy and Physiology		
	2. Acute and Chronic Renal Failure		
	3. Nephrotic Syndrome, Urinary Tract Infections		
	4. Dialysis and Nursing Care		
Unit IV	Nursing Management of Disorders of the Male Reproductive System	10	
	1. Male Reproductive Anatomy		
	2. Common Disorders (e.g., Prostate Issues, Erectile Dysfunction, Testicular Cancer)		
	3. Nursing Care and Management		
Unit V	Nursing Management of Burns, Reconstructive, and Cosmetic Surgery	12	
	1. Classification of Burns		
	2. Acute and Post-Burn Care		
	3. Reconstructive and Cosmetic Surgery in Burns		
	4. Pain and Fluid Management		
Unit VI	Nursing Management of Neurological Disorders	15	
	1. Neurological Anatomy and Physiology		
	2. Stroke, Seizures, Head Injuries, Neurological Degenerative Diseases (e.g.,		
	Alzheimer's)		
	3. Postoperative Neurocare		
Unit VII	Nursing Management of Immunological and Infectious Disorders	12	
	1. Immune System Overview		



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	2. HIV/AIDS, Autoimmune Disorders, and Nursing Care			
	3. Sepsis and Other Infectious Diseases			
Unit VIII	Nursing Management of Oncological Disorders	12		
	1. Cancer Types and Treatment Modalities			
	2. Chemotherapy, Radiation, and Palliative Care			
	3. Nursing Care of Cancer Patients			
Unit IX	Nursing Management in Emergency and Disaster Situations	8		
Program:	Program: B. Sc NursingYear, Semester: 2 nd Year, IV Semester			
	1. Disaster Preparedness and Nursing Role			
	2. Triage in Emergency Situations			
	3. Crisis Management and Trauma Care			
Unit X	Nursing Care of the Elderly (Geriatric Nursing)	10		
	1. Aging Process and Physiological Changes			
	2. Common Geriatric Conditions (e.g., Dementia, Osteoarthritis)			
	3. Palliative and End-of-Life Care			
Unit XI	Nursing Management of Patients in Critical Care Units	18		
	1.Critical Care Monitoring Systems (e.g., Ventilators, IV Lines)			
	2. Cardiac Arrest, Shock, and Organ Failure Management			
	3. Advanced Life Support Protocols			
Unit XII	Nursing Management of Occupational and Industrial Disorders	8		
	1. Occupational Health Overview			
	2. Work-Related Diseases and Injuries (e.g., Respiratory Diseases, Musculoskeletal			
	Injuries)			
	3. Prevention and Management in Nursing			
Total		122		
Hours				

Books:

1. "Brunner & Suddarth's Textbook of Medical-Surgical Nursing"

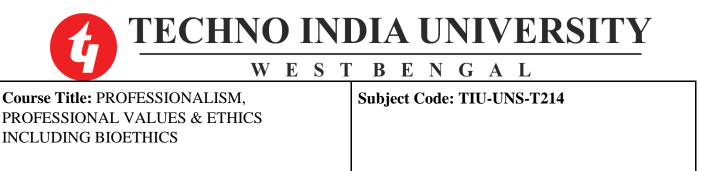
- *Authors*: Janice L. Hinkle, Kerry H. Cheever, 14TH Edition
- 2. "Medical-Surgical Nursing: Assessment and Management of Clinical Problems"
 - Authors: Sharon L. Lewis, Linda Bucher, Margaret M. Heitkemper, and others, 10th Edition

Supplementary Reading:

Understanding Medical Surgical Nursing"

• Author: Linda S. Williams, Paula D. Hopper,9th edition

PROFESSIONALISM, PROFESSIONAL VALUES & ETHICS INCLUDING BIOETHICS



Contact Hours/Week: 2 hours per week

Credit: 1 (Credit)Credit : Nil

COURSE OBJECTIVE :

Enable the student 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 OUTCOME :

CO1:	Demonstrate Professionalism in Nursing Practice	K3
CO2:	Apply Ethical and Legal Principles in Nursing Practice	K4
CO3:	Develop Effective Communication Skills for Professional Nursing Practice	K3

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CO4:	Understand and Apply the Role of a Nurse in Interdisciplinary Teamwork	K4
CO5:	Commit to Lifelong Learning and Professional Development	K5
CO6:	Promote Cultural Competence and Sensitivity in Nursing Care	K4

COURSE CONTENT :

Unit No.	Unit Title	Content/Topics	Hour s
Unit 1	Introduction to Professionalism		6
	- Definition of professionalism in 1	nursing	
	- Key concepts: Accountability, re-	sponsibility, and ethics	
	- Role of the nurse in a professiona	ll setting	
	- Importance of professionalism in	nursing practice	
Unit 2	Nursing Ethics and Values		8
	Ethical principles in nursing (a confidentiality, etc.)	autonomy, beneficence, non-maleficence, justice,	
	- Professional nursing values		
	- Ethical dilemmas and decision-m	aking in nursing practice	
	- Ethical guidelines for nursing pra	ictice	
Unit 3	Nursing Code of Ethics		6
	- Definition and purpose of nursing	g code of ethics	
	- International and national nurs Council Code)	ing ethics (ICN Code of Ethics, Indian Nursing	
	- Role of nurse in upholding the nu	ursing code of ethics	
Unit 4	Nursing Accountability and Autonomy		6
	Understanding accountability in nu	irsing practice	
	- Concept of autonomy in nursing		
	- Legal and ethical implications of	accountability and autonomy	
	- Professional behavior in clinical	practice and decision-making	

	W E S T B E N G A L	
Unit 5	Professional Relationships and Teamwork	6
	Importance of teamwork in nursing	
	- Communication skills in professional relationships	
	- Conflict resolution and professional collaboration	
	- Leadership and delegation in nursing	
Unit 6	Professional Development and Continuing Education	6
	Importance of lifelong learning in nursing	
	- Continuing education and professional development opportunities	
	- Role of professional organizations in continuing education	
	- Participating in workshops, seminars, and conferences	
Unit 7	Legal Aspects in Nursing Practice	6
	Understanding nursing law and regulations	
	- Legal responsibilities and rights of nurses	
	- Liability, negligence, and malpractice in nursing	
	- Documentation and legal requirements in nursing practice	
Unit 8	Cultural Competence in Professionalism	6
	Understanding cultural diversity in healthcare	
	- Cultural competence and its role in nursing professionalism	
	- Providing culturally sensitive care	
Unit 9	Nurse's Role in Health Policy and Advocacy	6
	Role of the nurse in healthcare policy development	
	- Advocacy for patients' rights and health issues	
	- Professional involvement in health policy and legislative changes	
Total Hours		60

Books:

1. "Professional Nursing: Concepts & Challenges'' by Beth Perry Black, Suzanne S. Weiss, and Rona F. McMurray

2. "Nursing Ethics: Across the Curriculum and Into Practice" by Janet L. Ramsey, Hilda M. Richards Supplementary Reading:



- "Principles and Practice of Nursing Ethics" by Nancy L. Jones and Mark L. Vance
- "Professional Issues in Nursing: Challenges & Opportunities" by Carla P. O'Neal

5th SEMESTER CHILD HEALTH NURSING - I

Program: B. Sc Nursing	Year, Semester: 3rd Yr., 5th · Sem.
Course Title:CHILD HEALTH NURSING - I	Subject Code: TIU-UNS-T310
Contact Hours/Week : 4-3-1 (L-T-P)	Credit: 3 (Theory) Credit : 1 (Skill Lab)

• COURSE OBJECTIVE :

- Enable the student to:
- 1. Develop understanding of the history and modern concepts of child health and child-care.
- 2. Explore the national child welfare services, national programs and legislation in the light of National Health Policy 2017.
- 3. Describe the role of preventive pediatrics and perform preventive measures towards accidents.
- 4. Participate in national immunization programs/Universal Immunization Program (UIP).
- 5. Identify the developmental needs of children and provide parental guidance.
- 6. Describe the principles of child health nursing and perform child health nursing procedures.
- 7. Demonstrate competencies in newborn assessment, planning and implementation of care to normal and high-risk newborn including neonatal resuscitation.
- 8. Apply the principles and strategies of Integrated management of neonatal and childhood illness (IMNCI).
- 9. Apply the knowledge of pathophysiology and provide nursing care to children with respiratory system disorders.
- 10. Identify and meet childhood emergencies and perform child CPR.

• COURSE OUTCOME :

CO-1:	Recall the normal growth and development milestones in children from infancy to adolescence	K1
CO-2:	Explain the physiological, psychological and social factors that influence a child's health and development	K2
CO-3:	Apply knowledge of common pediatric diseases and conditions to assess and manage nursing care for children.	К3
CO-4:	Analyze the needs of a child in various health care settings, including identifying potential risks and developing appropriate care plans.	K4
CO-5:	Evaluate the effectiveness of various pediatric nursing intervention in promoting optimal health outcomes for children	К5



CO-6:

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Design a family-centred care plan for a child with chronic illness, considering both the child's and family needs and resources

K6

COURSE CONTENT : •

UNIT I Introduction: Modern concepts of child care 10 Hours (T), 10 Hours (SL)
\cdot Historical development of child health \cdot Philosophy and modern concept of child-care \cdot Cultural and religious
considerations in child-care \cdot National policy and legislations in relation to child health and welfare \cdot National
programs and agencies related to welfare services to the children \cdot Internationally accepted rights of the child \cdot
Changing trends in hospital care, preventive, promotive and curative aspect of child health · Preventive
pediatrics · Child morbidity and mortality rates · Difference between an adult and child which affect response
to illness \cdot Hospital environment for sick child \cdot Impact of hospitalization on the child and family \cdot
Communication techniques for children \cdot Grief and bereavement \cdot The role of a child health nurse in caring for
a hospitalized child · Principles of pre and postoperative care of infants and children. Child Health Nursing
procedures: \cdot Administration of medication: oral, I/M, & I/V \cdot Calculation of fluid requirement \cdot Application of
restraints · Assessment of pain in children
UNIT II The Healthy Child 12Hours
\cdot Definition and principles of growth and development \cdot Factors affecting growth and development \cdot Growth
and development from birth to adolescence \cdot Growth and developmental theories (Freud, Erickson, Jean Piaget,
Kohlberg) \cdot The needs of normal children through the stages of developmental and parental guidance \cdot
Nutritional needs of children and infants \cdot Baby friendly hospital concept \cdot Types and value of play and
selection of play material
UNIT III Nursing care of neonate: 15 Hours (T), 20 Hours (SL)
· Appraisal of Newborn · Nursing care of a normal newborn/essential newborn care · Neonatal
resuscitation · Nursing management of low birth weight baby · Kangaroo mother care · Nursing
management of common neonatal disorder · Organization of neonatal care unit · Neonatal equipment
UNIT I V Integrated management of neonatal and childhood 10 (T) 5 (SL) Hours
Illnesses
principles and strategies of IMNCI
UNIT V Nursing management in common childhood diseases 8 (T) Hours
• Respiratory system, Endocrine system
UNIT VIChildhood emergencies5 (T) 5 (SL) Hours

· Accidents – causes and prevention, Poisoning, Foreign bodies, Hemorrhage, Burns and Drowning · PLS (AHA

W E S T B E N G A L

Guidelines)

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THEORY TOTAL HOURS-60 Hours SKILL LAB(SL)-40Hours

- Books:
- 1. Child Health Nursing (Pediatric Nursing), Parul Datta, Jaypee Brothers Medical Publishers
- 2. Child Health Nursing, Panchali Pal
- 3. Essentials of Pediatric Nursing (As per revised INC Syllabus), Rimple Sharma, Jaypee Brothers Medical Publishers
- Supplementary Reading:
- 1. Textbook of Child Health Nursing, A. Padmaja, Jaypee Brothers Medical Publishers
- 2. . Comprehensive Textbook of Child Health Nursing with Procedure, Ankita Shakyawal, Ananda Publisher

Program: B. Sc Nursing	Year, Semester: 3 rd Yr., 5 th Sem.
Course Title:MENTAL HEALTH NURSING - I	Subject Code:TIU-UNS-T312
Contact Hours/Week: 3-3-0	Credit: 3 (theory)

MENTAL HEALTH NURSING - I

COURSE OBJECTIVE :

Enable the student to:

- 1. Apply nursing process in providing care to patients with substance use disorders, and personality and sexual disorders.
- 2. Apply nursing process in providing care to patients with behavioural and emotional disorders occurring during childhood and adolescence.
- 3. Apply nursing process in providing care to patients with organic brain disorders.
- 4. Identify and respond to psychiatric emergencies.
- 5. Carry out crisis interventions during emergencies under supervision.
- 6. Perform admission and discharge procedures as per MHCA 2017.
- 7. Explore the roles and responsibilities of community mental health nurse in delivering community mental health services.

COURSE OUTCOME :

CO No.	Course Outcome	Bloom's Taxonomy Level (K1-K6)
CO1	Identify the prevalence, classification, and characteristics of substance use and personality disorders.	K1 - Remembering
CO2	Explain the psychodynamics, etiology, and diagnostic criteria of substance use, personality, and sexual disorders.	K2 - Understanding



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CO3	Apply nursing assessment techniques (history, physical, mental, neurological) to manage patients with behavioral, emotional, and organic brain disorders.	K3 - Applying
CO4	Analyze treatment modalities and nursing interventions for psychiatric emergencies, personality, and childhood disorders.	K4 - Analyzing
CO5	Evaluate the role of legal frameworks like the Mental Health Care Act 2017 in mental health nursing and patient rights.	K5 - Evaluating

COURSE CONTENT :

UNIT I	Nursing Management of Patients with Substance Use Disorders	6 (T) Hours
· Prevalence	and incidence · Commonly used psychotropic substance: classification	s, forms, routes, action,
intoxication a	nd withdrawal \cdot Psychodynamics/etiology of substance use disorder (T	erminologies: Substance
Use, Abuse, 7	olerance, Dependence, Withdrawal) · Diagnostic criteria/formulations	· Nursing Assessment:
antabuse and	tance history), Physical, mental assessment and drug and drug assay \cdot Transfer to Transfer therapy and harm reduction, Brief intervention therapy) and nursing management of patients with substance us	ns, MET, refusal skills,

considerations for vulnerable population $\cdot~$ Follow-up and home care and rehabilitation

UNIT II	Nursing Management of Patient with Personality and Sexual Disorders	6 (T) Hours

· Prevalence and incidence · Classification of disorders · Etiology, psychopathology, characteristics, diagnosis ·

Nursing Assessment: History, Physical and mental health assessment · Treatment modalities and nursing management of patients with personality, and sexual disorders · Geriatric considerations · Follow-up and home care and rehabilitation

UNIT III	Nursing Management of Behavioural & Emotional Disorders	8 (T) Hours
	occurring during Childhood and Adolescence (Intellectual	
	disability, autism, attention deficit, hyperactive disorder, eating	
	disorders, learning disorder)	

• Prevalence and incidence • Classifications • Etiology, psychodynamics, Characteristics, diagnostic criteria/formulations • Nursing Assessment: History, Physical, mental status examination and IQ assessment

· Treatment modalities and nursing management of childhood disorders including intellectual disability · Follow-up and home care and rehabilitation

UNIT I V	Nursing Management of Organic Brain Disorders (Delirium,	5 (T) Hours
	Dementia, amnestic disorders)	

 $\cdot\,$ Prevalence and incidence $\cdot\,$ Classification $\cdot\,$ Etiology, psychopathology, clinical features, diagnosis and

Differential diagnosis \cdot Nursing Assessment: History, Physical, mental and neurological assessment \cdot

Treatment modalities and nursing management of organic brain disorders · Follow-up and home care and rehabilitation

W E S T B E N G A L

UNIT V	Psychiatric Emergencies and Crisis Intervention	6 (T) Hours
· Types of	psychiatric emergencies (attempted suicide, violence/ aggression, stupor,	delirium tremens and other
psychiatric e	emergencies) and their managements · Maladaptive behaviour of individual a	nd groups, stress, crisis and
disaster(s) ·	Types of crisis · Crisis intervention: Principles, Techniques and Process - Stre	ss reduction interventions a
per stress ada	aptation model - Coping enhancement - Techniques of counseling	
UNIT VI	Legal Issues in Mental Health Nursing	4 (T) Hours
· Overview	v of Indian Lunacy Act and The Mental Health Act 1987 · (Protection	of Children from Sexua
Offence) Po	OSCO Act · Mental Health Care Act (MHCA) 2017 · Rights of men	ally ill clients · Forensio
psychiatry a	and nursing · Acts related to narcotic and psychotropic substances and	illegal drug trafficking ·
	and nursing \cdot Acts related to narcotic and psychotropic substances and	
Admission	and discharge procedures as per MHCA 2017 · Role and resp	
Admission		
Admission implementi	and discharge procedures as per MHCA 2017 · Role and resp	
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Books:

1.R. Sreevani- A Guide To Mental Health & Psychiatric Nursing

2. P.Prakash- TEXTBOOK OF MENTAL HEALTH AND PSYCHIATRIC NURSING FOR BSC STUDENTS

3. Xavier Belsiyal- Mental Health nursing Bridging theory and clinical practice

COMMUNITY HEALTH NURSING - I Brogram: B. Sc. Nursing Voar. Somestor: 2-Vr.

Program: B. Sc Nursing	Year, Semester: 3 rd Yr., 5 th semester
Course Title: COMMUNITY HEALTH NURSING - I	Subject Code:TIU-UNS- T311
Contact Hours/Week : 5-5-0(L-T-P)	Credit: : 5(theory)

COURSE OBJECTIVE :

Enable the student to:



- 1. Explore the evolution of public health in India and community health nursing
- 2. Explain the concepts and determinants of health
- 3. Identify the levels of prevention and health problems of India
- 4. Develop basic understanding about the health care planning and the present health care delivery system in India at various levels

5. Locate the significance of primary health care and comprehensive primary health care as part of current health care delivery system focus

6. Discuss health care policies and regulations in India

7. Demonstrate understanding about an overview of environmental science, environmental health and sanitation

8.Demonstrate skill in nutritional assessment for different age groups in the community and provide appropriate nutritional counseling

9. Provide health education to individuals and families applying the principles and techniques of behavior change appropriate to community settings 10. Describe community health nursing approaches and concepts

11. Describe the role and responsibilities of community health nursing personnel

12. Utilize the knowledge and skills in providing comprehensive primary health care across the life span at various settings

13. Make effective home visits applying principles and methods used for home visiting

14. Use epidemiological approach in community diagnosis

15. Utilize the knowledge of epidemiology, epidemiological approaches in caring for people with communicable and noncommunicable diseases

16. Investigate an epidemic of communicable diseases

17. Assess, diagnose, manage and refer clients for various communicable and non- communicable diseases appropriately at the primary health care level

18. Identify and perform the roles and responsibilities of nurses in implementing various national health programs in the community for the prevention, control and management of communicable and non-communicable diseases particularly in screening, identification, primary management and referral to a health facility/First Referral Unit (FRU)

COURSE OUTCOME :

CO Number	Course Outcome	Cognitive Level (Bloom's Taxonomy)
CO1	Recall the basic concepts of community health, public health in India, and the evolution and scope of community health nursing.	K1 (Remembering)
CO2	Understand the organization and planning of health care at various levels and the role of national health programs.	K2 (Understanding)

CO3	WESIBENGALApply knowledge of environmental health and sanitation to assess the impact of pollution, climate change, and natural resources on community health.	K3 (Applying)
CO4	Analyze nutritional assessment data and provide nutrition education to individuals and families based on local food availability and nutritional needs.	K4 (Analyzing)
CO5	Evaluate community health nursing approaches, including epidemiological, problem-solving, and evidence-based approaches, to enhance community health services.	K5 (Evaluating)

COURSE CONTENT :

UNIT I Concepts of Community Health and Community Health Nursing	4 (T) Hours	
Definition of public health, community health and community health nursing ,Public	health in India and its	
evolution and Scope of community health nursing, Review: Concepts of Heal	th & Illness/ disease:	
Definition, dimensions and determinants of health and disease, Natural history	of disease, Levels of	
prevention: Primary, Secondary &tertiary prevention – Review, Health problems (Profile) of India		

UNIT II Health Care Planning and Organization of Health Care at various 8(T)Hours levels

• Health planning steps, Health planning in India,SC/Health Wellness Center (HWC),Role of MLHP/CHP, National Health Care Policies and Regulations ,National Health Policy, National Health Mission (NHM): National Rural Health Mission (NRHM), National Urban Health Mission (NUHM), NHM, National Health Protection Mission (NHPM),Ayushman Bharat.

UNIT IIIEnvironmental Science, Environmental Health and Sanitation15 (T) Hours

Natural resources land resources · Role of individuals in conservation of natural resources, and equitable use of resources for sustainable lifestyles · Ecosystem: Concept, structure and functions of ecosystems, Types &Characteristics,Desert ecosystem, Aquatic ecosystem · Biodiversity,· Types of pollution, nuclear hazards & their impact on health · Climate change, global warming & its impact on health · Social issues and environmental ethic · Acts related to environmental protection and preservation.

 UNIT I V
 Nutrition Assessment and Nutrition Education
 7 (T) Hours

 · Review of Nutrition · Planning suitable diet for individuals and families according to local availability of
 foods, dietary habits and economic status · General nutritional advice · Nutrition education: purpose,

 principles & methods and Rehabilitation · Review: Nutritional deficiency disorders · National nutritional
 policy & programs in India · Food Borne Diseases and Food Safety Food borne diseases -borne pathogens & toxins · Early identification, initial management and referral Food poisoning & food intoxication , Types of food poisoning · Food intoxications

UNIT VCommunication management and Health Education6 (T) Hours• Behaviour change communication skills , Human behaviour,Health belief model Techniques of behaviour

change, Social and Behaviour Change Communication strategies (SBCC) ,Barriers to effect communication, and methods to overcome them · Health promotion and Health education UNIT VI Community health nursing approaches, concepts, roles and responsibilities of community health nursing personnel 7 (T) Hours · Approaches: o Nursing process o Epidemiological approach o Problem solving approach o Evidence ba approach o Empowering people to care for themselves · Review: Primary health care and Comprehen Primary Health Care (CPHC) · Home Visits: Concept, Principles, Process, & Techniques: Bag techniq Qualities of Community Health Nurse: Roles and responsibilities of community health nursing personne family health services · Review: Principles & techniques of counseling UNIT VII Assisting individuals and families to promote and maintain their health care C. Continue medical care and follow up in community for various diseases/disabilities D. Carry out therapeutic procedures as prescribed/required for client and family E. Maintenance of health records and reports duri home visits, in the clinics/centers and field visits F. Sensitize and handle social issues affecting health and development of the sex workers G. Utilize community resources for client and family UNIT VII Introduction to Epidemiology – Epidemiological Approaches and families or client of disease · Aims & uses of epidemiology · Epidemiological models of causation of disease · Concepts of disease transmission · Mo of transmission: Direct, Indirect and chain of infection · Time trends or fluctuations in disease occurrence Epidemiological approaches: Descriptive, analytical and experimental · Principles of control measures/levels of prevention of disease · Investigation of an epidemic of communicable disease · Use or basic epidemiological		WESTBENGAL	
Communication, and methods to overcome them · Health promotion and Health education UNIT VI Community health nursing approaches, concepts, roles and responsibilities of community health nursing personnel 7 (T) Hours • Approaches: o Nursing process o Epidemiological approach o Problem solving approach o Evidence by approach o Empowering people to care for themselves · Review: Primary health care (CPHC). Home Visits: Concept, Principles, Process, & Techniques: Bag techniq Qualities of Community Health Nurse- Roles and responsibilities of community health nursing personne family health services · Review: Principles & techniques of counseling UNIT VII Assisting individuals and families to promote and maintain their health 10 (T) Hours A. Assessment of individuals and families to promote and maintain their health 10 (T) Hours A. Assessment of individuals and families B. Provision of health services/primary health care C. Continue medical care and follow up in community for various diseases/disabilities D. Carry out therapeutic procedures as prescribed/required for client and family E. Maintenance of health records and reports durin home visits, in the clinics/centers and field visits F. Sensitize and handle social issues affecting health and development of the sex workers G. Utilize community resources for client and family 10 (T) Hours Processes • UNIT Introduction to Epidemiology – Epidemiological Approaches and for (T) Hours Processes 10 (T) Hours Processe • Epidemiology: Concept and Definition • Distribution and frequency of disease transmission • Mc of transmission: Direct, Indirect and chain of infection •	change. S		Barriers to effective
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and control of deafness · National tobacco control program · Standard treatment protocols used in National	measures/l basic epide UNIT IX 1. Commu Integrated Disease Co UNIT X · National Cardiovaso	ogical approaches: Descriptive, analytical and experimental · Principles of c evels of prevention of disease · Investigation of an epidemic of communicate emiological tools to make community diagnosis for effective planning and inter- Communicable Diseases and National Health Programs inicable Diseases 2. Communicable diseases: Infectious diseases 3. Com Disease Surveillance Program 5. National Aids Control Organization 6. Nontrol Program 7. National Air Quality Monitoring Program 8. Any other new Non-Communicable Diseases and National Health Program (NCD) response to NCDs;identification and primary management, referral and focular diseases,Blindness and Risk factors for Road traffic injuries and open	ontrol ble disease · Use of tervention 15 (T)Hours nmunicable diseases4 Vational Vector Borne vly added program 15 (T) HOURS bllow up care NCD-1 rational guidelines for
	measures/l basic epide UNIT IX 1. Commu Integrated Disease Co UNIT X · National Cardiovaso trauma car	ogical approaches: Descriptive, analytical and experimental · Principles of c evels of prevention of disease · Investigation of an epidemic of communicate emiological tools to make community diagnosis for effective planning and inter- Communicable Diseases and National Health Programs inicable Diseases 2. Communicable diseases: Infectious diseases 3. Com Disease Surveillance Program 5. National Aids Control Organization 6. Nontrol Program 7. National Air Quality Monitoring Program 8. Any other new Non-Communicable Diseases and National Health Program (NCD) response to NCDs;identification and primary management, referral and for cular diseases,Blindness and Risk factors for Road traffic injuries and oper e facility on highways NCD-2, Role of a nurse in noncommunicable dise	ontrol ble disease · Use of tervention 15 (T)Hours nmunicable diseases4 Vational Vector Borne vly added program 15 (T) HOURS bllow up care NCD-1 rational guidelines for ease control program
	measures/l basic epide UNIT IX 1. Commu Integrated Disease Co UNIT X • National Cardiovasc trauma car National H and contro	ogical approaches: Descriptive, analytical and experimental · Principles of c evels of prevention of disease · Investigation of an epidemic of communicate emiological tools to make community diagnosis for effective planning and im Communicable Diseases and National Health Programs inicable Diseases 2. Communicable diseases: Infectious diseases 3. Com Disease Surveillance Program 5. National Aids Control Organization 6. Nontrol Program 7. National Air Quality Monitoring Program 8. Any other new Non-Communicable Diseases and National Health Program (NCD) response to NCDs;identification and primary management, referral and focular diseases,Blindness and Risk factors for Road traffic injuries and oper e facility on highways NCD-2, Role of a nurse in noncommunicable disease lealth Programs)· National program for control of blindness · National program I of deafness · National tobacco control program · Standard treatment protection	ontrol ble disease · Use of tervention 15 (T)Hours municable diseases4 Vational Vector Borne vly added program 15 (T) HOURS bllow up care NCD-1 rational guidelines for ease control program rogram for preventior
UNIT XI School Health Services 3(T)HOURS	measures/l basic epide UNIT IX 1. Commu Integrated Disease Co UNIT X • National Cardiovaso trauma car National H	ogical approaches: Descriptive, analytical and experimental · Principles of c evels of prevention of disease · Investigation of an epidemic of communicate emiological tools to make community diagnosis for effective planning and im Communicable Diseases and National Health Programs inicable Diseases 2. Communicable diseases: Infectious diseases 3. Com Disease Surveillance Program 5. National Aids Control Organization 6. Nontrol Program 7. National Air Quality Monitoring Program 8. Any other new Non-Communicable Diseases and National Health Program (NCD) response to NCDs;identification and primary management, referral and focular diseases,Blindness and Risk factors for Road traffic injuries and oper e facility on highways NCD-2, Role of a nurse in noncommunicable disease lealth Programs)· National program for control of blindness · National program I of deafness · National tobacco control program · Standard treatment protection	ontrol ble disease · Use of tervention 15 (T)Hours municable diseases4. Vational Vector Borne vly added program 15 (T) HOURS bllow up care NCD-1, rational guidelines for ease control program, rogram for prevention



TOTAL THEORY HOURS - 100HRS

Books: 1. KESHAV SWARNAKAR

2.K.K.GULANI 3. K . PARK

EDUCATIONAL TECHNOLOGY/NURSING EDUCATION

Program: B. Sc Nursing	Year, Semester: 3 rd Yr.,5th Sem.
CourseTitle:-EDUCATIONALTECHNOLOGY/NURSING EDUCATION	Subject Code:TIU-UNS-T313
Contact Hours/Week: 3-2-1 (L-T-P)	Credit: 2 (Theory) 1(Skill lab)

COURSE OBJECTIVE :

Enable the student to:

- 1. Develop basic understanding of theoretical foundations and principles of teaching and learning
- 2. Identify the latest approaches to education and learning
- 3. Initiate self- assessment to identify one's own learning styles
- 4. Demonstrate understanding of various teaching styles that can be used, based on the learners' readiness and generational needs
- 5. Develop understanding of basics of curriculum planning, and organizing
- 6. Analyze and use different teaching methods effectively that are relevant to student population and settings
- 7. Make appropriate decisions in selection of teaching learning activities integrating basic principles
- 8. Utilize active learning strategies that enhance critical thinking, team learning and collaboration
- 9. Engage in team learning and collaboration through inter professional education
- 10. Integrate the principles of teaching and learning in selection and use of educational media/technology
- 11. Apply the principles of assessment in selection and use of assessment and evaluation strategies
- 12. Construct simple assessment tools/tests integrating cognitive, psychomotor and affective domains of learning that can measure knowledge and competence of students
- 13. Develop basic understanding of student guidance through mentoring and academic advising
- 14. Identify difficult situations, crisis and disciplinary/grievance issues experienced by students and provide appropriate counseling
- 15. Engage in ethical practice in educational as well as clinical settings based on values, principles and ethical standards
- 16. Develop basic understanding of evidence-based teaching practices.

COURSE OUTCOME :

CO-1:	Describe the historical development and current trends in nursing education.	K
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TECHNO INDIA UNIVERSITY W E S T B E N G A L

CO-2:	Explain the application of learning theories in nursing education.	K2
CO-3:	Demonstrate the use of effective teaching techniques for patient education and nursing students.	КЗ
CO-4:	Analyze student learning outcomes using formative and summative evaluation techniques.	K4
CO-5:	Critically evaluate the impact of innovative teaching strategies in nursing education.	K5
CO-6:	Develop an evidence-based lesson plan for a clinical nursing skill using appropriate educational resources.	K6

COURSE CONTENT :

UNIT I	Introduction and TheoreticalFoundations:	6 Hours
Education and	educational technology • Definition, aims • Approaches and scope of educationaltec	hnology• Latest approaches to
education:oTran	nsformational educationoRelationship based educationoCompetency based education	Educational philosophy:•
Definition of ph	ilosophy, educationand philosophy• Comparison of educationalphilosophies• Philos	ophy of nursing education Teaching
learning proces	ss:• Definitions• Teaching learning as a process• Nature and characteristics of teachi	ngand learning• Principles of
teaching and lea	rning• Barriers to teaching and learning• Learning theories• Latest approaches to lea	arningoExperiential learning• Lecture
cumdiscussion	Reflective learningoScenario based learningoSimulation based learningoBlended le	arning
UNIT II	Assessment and Planning	6Hours
Assessment of	teacher• Essential qualities of a teacher• Teaching styles – Formalauthority, demons	trator,
facilitator,deleg	atorAssessment of learner• Types of learners• Determinants of learning -learning n	eeds, readiness to learn, learning
styles• Today's	generation of learners andtheir skills and attributes• Emotional intelligence of thelea	rner• Motivational factors –
personalfactors,	environmental factors and support system Curriculum Planning• Curriculum - defin	nition, types• Curriculum design –
components,app	proaches• Curriculum development – factorsinfluencing curriculum development, factors factors and fact	ilitators and barriers• Writing
learning outcom	es/behavioral objectives• Basic principles of writing courseplan, unit plan and lesson	n plan
UNIT III	Implementation	8 Hours
Teaching in Cl	assroom and Skill lab -Teaching Methods• Classroom management-principlesand	strategies• Classroom
communication	oFacilitators and Barriers toclassroomcommunicationoInformation communicationte	echnology (ICT) – ICT used
ineducation Tea	ching methods - Features, advantages and disadvantages • Lecture, Group discus	sion,microteaching• Skill lab –
simulations,Der	nonstration& re-demonstration• Symposium, panel discussion, seminar, scientific wo	rkshop,exhibitions• Role play,
project• Field tr	ips• Self-directed learning (SDL)• Computer assisted learning• One-to-one instruction	onActive learning strategies• Team

based learning• Problem based learning• Peer sharing• Case study analysis• Journaling• Debate• Gaming• Inter-professional education

UNIT I V	Teaching in the Clinical Setting –Teaching Methods	3 Hours
Clinical learning environment• Factors influencing selection of clinical learning experiences• Practice model• Characteristics of		

effective clinicalteacher• Writing clinical learningoutcomes/practice competencies• Clinical teaching strategies – patientassignment – clinical conference, clinical presentation/bedside clinic, Case study/care study, nursingrounds, concept mapping, project, debate, game, role play, PBL, questioning, written assignment, process recording

W E S T B E N G A L

5 Hours

UNIT V Educational/Teaching Media

• Media use – Purpose, components, principles and steps• Types of media**Stillvisuals**oNon projected – drawings & diagrams, charts, graphs, posters, cartoons, board devices (chalk/whiteboard, bulletin board, flannel board,flip charts, flash cards, stillpictures/photographs, printedmaterials-handout, leaflet, brochure,flyeroProjected – film stripes, microscope, power point slides, overheadprojector**Movingvisuals**oVideo learning resources –videotapes & DVD, blu-ray, USBflashdriveoMotion pictures/films**Realia and models**oReal objects &Models**Audio aids/audio media**oAudiotapes/Compact discsoRadio & Tape recorderoPublic address systemoDigital audio**Electronic media/computer learningresources**oComputersoWeb-based videoconferencingoE-learning, Smart classroom**Telecommunication (Distanceeducation)**o Cable TV, satellite broadcasting,videoconferencingTelephones – Telehealth/telenursing**Mobile technology**

UNIT VIAssessment/EvaluationMethods/Strategies5 Hours

• Purposes, scope and principles inselection of assessment methods and types • Barriers to evaluation • Guidelines to develop

 $assessment tests \textbf{Assessment of knowledge:} \bullet Essay type questions, \bullet Short answer questions (SAQ) \bullet Multiple choice questions (MCQ-Multiple choice questions)$

single response & multiple response) Assessment of skills: • Clinical evaluation • Observation (checklist, rating scales, videotapes) •

Written communication - progressnotes, nursing care plans, processrecording, written assignments • Verbal communication

(oralexamination)• Simulation• Objective Structured ClinicalExamination (OSCE)• Self-evaluation• Clinical portfolio, clinical

logsAssessment of Attitude:• Attitude scalesAssessment tests for higher learning:• Interpretive questions, hot spotquestions, drag and drop and orderedresponse questions

UNIT VII	Guidance/academic advising,counseling and discipline	3 Hours	
Guidance• Defi	nition, objectives, scope, purpose and principles• Roles of academic advisor/ faculty	inguidanceCounseling• Difference	
between guidan	ce and counseling. Definition, objectives, scope, principles, types, process and steps of	ofcounseling • Counseling	
skills/techniques -basics• Roles of counselor• Organization of counseling services• Issues for counseling in nursingstudents Discipline			
and grievance in students• Managing disciplinary/grievanceproblems – preventive guidance &counseling• Role of students' grievanceredressal cell/committee			
UNIT VIII	Ethics and Evidence BasedTeaching (EBT) in NursingEducation	4 Hours	

Ethics - Review• Definition of terms• Value based education in nursing• Value development strategies• Ethical decision making•

Ethical standards for students• Student-faculty relationship**Evidence based teaching Introduction**• Evidence based education processand its application to nursingeducation

THEORY TOTAL HOURS- 40 HRS LAB/PRACTICAL - 40 HRS

Books:

1. Educational Technology / Nursing EducationAuthored by Prof. (Dr.) P. Sagaya Mary and Dr. R. Ranjani Prema

2. Textbook of Educational Technology / Nursing EducationAuthored by N. Balasubramanian

3.Educational Technology / Nursing Education for B.Sc. Nursing Students Published by Lotus Publishers

4.Educational Technology / Nursing Education - SEM5P. Avanthi Devi

Forensic Nursing

Program: B. Sc Nursing	Year, Semester: 3rdYear,	Semester V
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Course Title: Forensic Nursing	Subject Code:TIU-UNS-315
Contact Hours/Week : 1-1-0 (L-T-P)	Credit: 1

COURSE OBJECTIVE :

Enable the student to:

1. Identify forensic nursing as an emerging specialty in healthcare and nursing practice

2. Explore the history and scope of forensic nursing practice

3. Identify forensic team, role and responsibilities of forensic nurse in total care of victim of violence and in preservation of evidence

4. Develop basic understanding of the Indian judicial system and legal procedures

COURSE OUTCOME :

On completion of the course, the student will be able to:

CO-1:	Define forensic nursing as an emerging specialty in healthcare and nursing practice, including its history, scope, and significance.	K1
CO-2:	Explain the evolution of forensic nursing and its role in bridging healthcare and the legal system.	К2
CO-3:	Demonstrate knowledge of forensic nursing techniques in the identification, collection, and preservation of evidence while providing holistic care to victims of violence.	К3
CO-4:	Differentiate between the roles and responsibilities of forensic nurses within a multidisciplinary forensic team in various healthcare and legal settings.	K4
CO-5:	Assess the impact of forensic nursing interventions in improving patient outcomes and legal justice for victims of violence.	К5
C06	Develop case-based strategies integrating forensic nursing principles with the Indian judicial system and legal procedures to enhance victim care and evidence preservation	K6

COURSE CONTENT :

UNIT I :	Forensic Science 3					
· Forensic Scier	ace - Definition ,History , Importance in medi	cal science Forensic Science Laboratory · Violence -				
Definition, Epidemiology, Source of data · Sexual abuse – child and women						
UNIT II :	Forensic Nursing	2Hours				
\cdot Definition \cdot History and development \cdot Scope – setting of practice, areas of practice and subspecialties \cdot						
issues · Roles ar	nd responsibilities of nurse · INC & SNC Acts					
UNIT III :	Forensic Team	7 Hours				
Forensic Team - Members and their roles .Comprehensive forensic nursing careof victim and family Phy						



aspects · Psychosocial aspects · Cultural and spiritual aspects · Legal aspects · Assist forensic team in care beyond scope of her practice · Admission and discharge/referral/death of victim of violence · Responsibilities of nurse as a witness

Evidence preservation – role of nurses · Observation · Recognition Collection · Preservation · Documentation of

Biological and other evidence related to criminal/traumatic event · Forwarding biological samples for forensic examination

3 Hours

UNIT IV: Introduction of Indian Constitution

Introduction, Fundamental Rights · Rights of victim · Rights of accused ,Human Rights Commission

 UNIT V :
 Sources of laws and law-making powers
 5 Hours

 Overview of Indian Judicial System - JMFC (Judicial Magistrate First Class) ,District ,State , Apex. Civil and

 Criminal Case Procedures - IPC (Indian Penal Code) ,ICPC , Act
 IE Act (Indian Evidence Act)
 Overview of POSCO

Books:

1. R sreerakumar, Amrita A Sivasankar, A Basic Introduction To Forensic Nursing And Indian Laws, Wolter Kluwer.

- 2. Sharma Rimple , Essentials of Forensic Nursing, Jaypee Brothers Medical Publisher
- 3. Dr Pallavi Lele And Dr PrafullataNatekar .Introduction to Forensic Nursing.EMMESS Publisher.

Supplementary Reading:

1. Virginia A. Lynch and Janet Barber Duval, Forensic Nursing Science. ELSEVIER Publisher.

6TH Semester

CHILD HEALTH NURSING - II

Program: B. Sc Nursing	Year, Semester: 3 rd Yr., 6 th Sem.
Course Title:CHILD HEALTH NURSING - II	Subject Code: TIU-UNS-T310
Contact Hours/Week : 2-2-0 (L-T-P)	Credit: 2 (Theory)

COURSE OBJECTIVE :

Enable the student to:

1. Apply the knowledge of pathophysiology and provide nursing care to children with Cardiovascular, GI, genitourinary, nervous system disorders, orthopedic disorders, eye, ear and skin disorders and communicable diseases

- 2. Provide care to children with common behavioural, social and psychiatric problems
- 3. Manage challenged children
- 4. Identify the social and welfare services for challenged children

COURSE OUTCOME :



CO-1:	Explain the advanced concepts of pediatric nursing, including growth and development, pediatric emergencies, and critical care	K1
CO-2:	Explain the physiological, psychological and social factors that influence a child's health and development	K2
CO-3:	Apply the nursing process to provide comprehensive care for children with acute and chronic illnesses in different healthcare settings	К3
CO-4:	Analyze the specific health needs of neonates, infants, and children with congenital disorders, infectious diseases, and surgical conditions.	K4
CO-5:	Demonstrate skillful and evidence-based nursing interventions for critically ill children, including neonatal intensive care and pediatric emergency management.	K5
CO-6:	Design a family-centred care plan for a child with chronic illness, considering both the child's and family needs and resources	K6

COURSE CONTENT :

UNIT I	Cardiovascular system, Hematological conditions, Gastro-intestinal system, Genitourinary urinary system, Nervous system	20 Hours (T)		
· Identific	· Identification and Nursing management of congenital malformations ; Cyanotic and Acyanotic (ASD,VSD,			
Hemophilia non hodgk Cleft lip, C	PDA,TOF) · Others: Rheumatic fever and Rheumatic heart disease, Congestive cardiac failure; a) Congenital: Hemophilia, Thalassemia b) Others: Anemia, Leukemia, Idiopathic thrombocytopenic purpura, Hodgkins and non hodgkins lymphoma; · Identification and Nursing management of congenital malformations. · Congenital: Cleft lip, Cleft palate, Congenital hypertrophic pyloric stenosis, Hirschsprungs disease (Megacolon), Anorectal			
	ion, Malabsorption syndrome, Abdominal wall defects, Hernia · Others: Gastroenter			
Identificati	Vomiting, Protein energy malnutrition, Intestinal obstruction, Hepatic diseases, intestinal parasites; · Identification and Nursing management of congenital malformations. · Congenital: Wilms tumor, Extropy of bladder, Hypospadias, Epispadias, Obstructive uropathy · Others: Nephrotic syndrome, Acute			
Congenital	glomerulonephritis, renal failure; · Identification and Nursing management of congenital malformations a) Congenital: Spina bifida, Hydrocephalous. b) Others: Meningitis, Encephalitis, Convulsive disorders (convulsions and seizures), Cerebral palsy head injury			
UNIT II	Orthopedic disorders; Disorder of eye, ear and skin; Communicable diseases in children	10 Hours		
· Club foo	\cdot Hip dislocation and \cdot Fracture \cdot Refractory errors \cdot Otitis media and \cdot Atopic	dermatitis ·		
	sis \cdot Diphtheria \cdot Tetanus \cdot Pertussis \cdot Poliomyelitis \cdot Measles \cdot Mumps, and \cdot \cdot Dengue fever \cdot COVID-19	Chickenpox ·		

UNIT III	Mana	gement	of beha	vior and	socia	al pro	obler	ns in	childre	n		10 Ho	ours
													(T)
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· Child Guidance clinic • Common behavior disorders in children and management o Enuresis and Encopresis o Nervousness o Nail biting o Thumb sucking o Temper tantrum o Stealing o Aggressiveness o



Juvenile delinquency o School phobia o Learning disability · Psychiatric disorders in children and management o Childhood schizophrenia o Childhood depression o Conversion reaction o Posttraumatic stress disorder o Autistic spectrum disorders · Eating disorder in children and management o Obesity o Anorexia nervosa o Bulimia · Management of challenged children. o Mentally o Physically o Socially o Child abuse, o Substance abuse · Welfare services for challenged children in India

THEORY TOTAL HOURS- 40 Hours

Books:

- 1. Child Health Nursing (Pediatric Nursing), Parul Datta, Jaypee Brothers Medical Publishers
- 2. Child Health Nursing, Panchali Pal

3. Essentials of Pediatric Nursing (As per revised INC Syllabus), Rimple Sharma, Jaypee Brothers Medical Publishers

Supplementary Reading:

1. Textbook of Child Health Nursing, A. Padmaja, Jaypee Brothers Medical Publishers

2. . Comprehensive Textbook of Child Health Nursing with Procedure, Ankita Shakyawal, Ananda Publisher

MENTAL HEALTH NURSING - II

Program: B. Sc Nursing	Year, Semester: 3 rd Yr., 5 th Sem.
Course Title:MENTAL HEALTH NURSING - II	Subject Code:TIU-UNS-T312
Contact Hours/Week: 1-1-0(L-T-P)	Credit: 1 (theory)

COURSE OBJECTIVE :

Enable the student to:

- 1. Apply nursing process in providing care to patients with substance use disorders, and personality and sexual disorders.
- 2. Apply nursing process in providing care to patients with behavioural and emotional disorders occurring during childhood and adolescence.
- 3. Apply nursing process in providing care to patients with organic brain disorders.
- 4. Identify and respond to psychiatric emergencies.
- 5. Carry out crisis interventions during emergencies under supervision.
- 6. Perform admission and discharge procedures as per MHCA 2017.
- 7. Explore the roles and responsibilities of community mental health nurse in delivering community mental health services.

COURSE OUTCOME :

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Number		Taxonomy (K1-K6)
C01	Identify the classifications, actions, and effects of commonly used	K1 (Remembering)
	psychotropic substances and the prevalence of substance use disorders.	
CO2	Understand the etiology and characteristics of personality, sexual, and	K2 (Understanding)
	childhood disorders, including intellectual disabilities and autism.	
CO3	Apply appropriate nursing assessments, including history, mental,	K3 (Applying)
	physical, and IQ assessments, to patients with psychiatric and organic	
	brain disorders.	
CO4	Analyze different psychiatric emergencies, their management, and	K4 (Analyzing)
	interventions, including coping mechanisms and crisis intervention	
	strategies.	
CO5	Evaluate treatment modalities and rehabilitation plans for patients with	K5 (Evaluating)
	substance use, psychiatric, and behavioral disorders across different	
	populations.	
C06	Create comprehensive nursing care plans, integrating legal and ethical	K6 (Creating)
	aspects, for mental health patients in clinical and community settings.	

COURSE CONTENT :

UNIT I	UNIT I Nursing Management of Patients with Substance Use Disorders				
· Preva	Substance Use Disorders Hours Prevalence and incidence · Commonly used psychotropic substance: classifications, forms, routes, action,				
intoxicat	ion and withdrawal \cdot Psychodynamics/etiology of substance use disorder (Terminologies:	Substance			
Use, Abı	ise, Tolerance, Dependence, Withdrawal) \cdot Diagnostic criteria/formulations \cdot Nursing As	sessment:			
antabuse	History (substance history), Physical, mental assessment and drug and drug assay \cdot Treatment (detoxification, antabuse and narcotic antagonist therapy and harm reduction, Brief interventions, MET, refusal skills, maintenance therapy) and nursing management of patients with substance use disorders \cdot Special				
consider	considerations for vulnerable population \cdot Follow-up and home care and rehabilitation				
UNIT II	Nursing Management of Patient with Personality and Sexual Disorders	6 (T) Hours			
· Preval	ence and incidence · Classification of disorders · Etiology, psychopathology, characteristics, d				

Nursing Assessment: History, Physical and mental health assessment · Treatment modalities and nursing management

of patients with personality, and sexual disorders · Geriatric considerations · Follow-up and home care and rehabilitation

UNIT III	Nursing Management of Behavioural & Emotional Disorders occurring during Childhood and Adolescence (Intellectual disability, autism, attention deficit, hyperactive disorder, eating disorders, learning disorder)	8 (T) Hours
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· Prevalence and incidence · Classifications · Etiology, psychodynamics, Characteristics, diagnostic

criteria/formulations · Nursing Assessment: History, Physical, mental status examination and IQ assessment

· Treatment modalities and nursing management of childhood disorders including intellectual disability · Follow-up and home care and rehabilitation



W E S T B E N G A L

UNIT I
VNursing Management of Organic Brain Disorders (Delirium, Dementia,
amnestic disorders)5 (T)
Hours

 $\cdot\,$ Prevalence and incidence $\cdot\,$ Classification $\cdot\,$ Etiology, psychopathology, clinical features, diagnosis and

Differential diagnosis $\cdot~$ Nursing Assessment: History, Physical, mental and neurological assessment $\cdot~$

Treatment modalities and nursing management of organic brain disorders · Follow-up and home care and rehabilitation

UNIT V	Psychiatric Emergencies and Crisis Intervention

Types of psychiatric emergencies (attempted suicide, violence/ aggression, stupor, delirium tremens and other psychiatric emergencies) and their managements
 Maladaptive behaviour of individual and groups, stress, crisis and disaster(s)
 Types of crisis
 Crisis intervention: Principles, Techniques and Process - Stress reduction interventions as per stress adaptation model - Coping enhancement - Techniques of counseling

UNIT	Legal Issues in Mental Health Nursing
VI	

Overview of Indian Lunacy Act and The Mental Health Act 1987 · (Protection of Children from Sexual Offence) POSCO Act · Mental Health Care Act (MHCA) 2017 · Rights of mentally ill clients · Forensic psychiatry and nursing · Acts related to narcotic and psychotropic substances and illegal drug trafficking · Admission and discharge procedures as per MHCA 2017 · Role and responsibilities of nurses in implementing MHCA 2017

UNIT Community Mental Health Nursing

5 (T) Hours

Development of Community Mental Health Services: National mental health policy viz. National Health Policy National Mental Health Program Institutionalization versus Deinstitutionalization
 Model of Preventive psychiatry Mental Health Services available at the primary, secondary, tertiary levels including rehabilitation and nurses' responsibilities Mental Health Agencies: Government and voluntary, National and International Mental health nursing issues for special populations: Children, Adolescence, Women Elderly, Victims of violence and abuse, Handicapped, HIV/AIDS etc.

Books:

1.R. Sreevani- A Guide To Mental Health & Psychiatric Nursing

2. P.Prakash- TEXTBOOK OF MENTAL HEALTH AND PSYCHIATRIC NURSING FOR BSC STUDENTS

3.Xavier Belsiyal- Mental Health nursing Bridging theory and clinical practice

NURSING MANAGEMENT AND LEADERSHIP

6 (T) Hours

> 4 (T) Hours



	GAL
Program: B. Sc Nursing	Year, Semester: 3 rd Yr., 6 th Sem.
Course Title: NURSING MANAGEMENT AND LEADERSHIP	Subject Code: TIU-UNS-T314
Contact Hours/Week: 4-3-1 (L-T-P)	Credit: 3 (Theory) ,1 (Practical)

COURSE OBJECTIVE :

Enable the student to:

1. Analyze the health care trends influencing development of nursing services and education in India.

2. Describe the principles, functions and process of management applied to nursing.

3. Develop basic understanding and beginning competencies in planning and organizing nursing services in a hospital.

4. Apply the concept of human resource management and identify the job description for all categories of nursing personnel including in service education.

5. Discuss the principles and methods of staffing and scheduling in an individual hospital/nursing unit.

6. Develop skill in management of materials and supplies including inventory control.

7. Develop team working and inter professional collaboration competencies.

8. Identify effective leadership styles and develop leadership competencies.

9. Utilize the knowledge of principles and line of control and participate in quality management and evaluation activities.

10. Utilize the knowledge related to financial planning in nursing services and education during budgetary process.

COURSE OUTCOME :

On completion of the course, the student will be able to:

CO-1:	Recall the roles of a nurse manager, leadership styles in nursing, and principles of management in healthcare settings.	K1
CO-2:	Explain the significance of leadership and management in nursing practice	K2
CO-3:	Demonstrate how to create a staffing plan, allocate resources, or manage a nursing team in a clinical or hospital setting	К3
CO-4:	Compare and contrast autocratic, democratic, and laissez-faire leadership styles and assess their effectiveness in various nursing environments	K4
CO-5:	Develop effective strategies for improving nursing practice, patient care, and team dynamics based on management principles.	K5
CO-6:	Evaluate the success of a leadership approach in improving patient satisfaction and staff morale, using relevant performance indicators.	K6

COURSE CONTENT :

UNIT I	Health Care and Development of Nursing Services in India	T-1 Hours
· Current heal	th care delivery system of India – review · Planning an	d development of nursing services and
education at gl	lobal and national scenario · Recent trends and issues of	nursing service and management



UNIT II	Management Basics Applied to Nursing	T-2Hours
· Definitions	s, concepts and theories of management · Importance,	features and levels of management ·
Management	and administration · Functions of management · Princi	ples of management · Role of a nurse
as a manager	Introduction to Management Process · Planning · Orga	anizing · Staffing · Directing/Leading
· Controlling		
UNIT III	Diamina Numina Camiaca	Танала
	Planning Nursing Services ssion, philosophy, objectives · Nursing service policies,	procedures and manuals · Eunctional
		-
	nal planning. Strategic planning · Program planning	
Budgeting –	concepts, principles, types, · Budget proposal, cost be	nefit analysis · Planning hospital and
patient care up	nit (Ward) · Planning for emergency and disaster	
UNIT IV	Organizing	T-4Hours
<u> </u>	·	
· Organizing	as a process – assignment, delegation and coordination \cdot	Hospital – types, functions &
	as a process – assignment, delegation and coordination · · Organizational development · Organizational structure	
organization ·	• Organizational development • Organizational structure	• Organizational charts •
organization · Organizationa	• Organizational development • Organizational structure al effectiveness • Hospital administration, Control & line	• Organizational charts • of authority • Hospital statistics
organization · Organizationa including hos	 Organizational development · Organizational structure al effectiveness · Hospital administration, Control & line pital utilization indices · Nursing care delivery systems a 	• Organizational charts • of authority • Hospital statistics
organization · Organizationa including hosp maintenance of	 Organizational development · Organizational structure al effectiveness · Hospital administration, Control & line pital utilization indices · Nursing care delivery systems a of effective organizational climat 	• Organizational charts • • of authority • Hospital statistics and trends • Role of nurse in
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organization · Organizationa including hosp maintenance of UNIT V Staffing – Phi credentialing, staffing requir ratio as per SI including job absenteeism · service educat	 Organizational development · Organizational structure al effectiveness · Hospital administration, Control & line pital utilization indices · Nursing care delivery systems a of effective organizational climat Staffing (Human resource management) ilosophy, staffing activities · Recruiting, selecting, deplo retaining, promoting, transfer, terminating, superannuati rements/calculation of requirements of staff resources Nu IU norms/IPH Norms, and Patient classification system · description of all levels · Assignment and nursing care r Staff welfare · Discipline and grievances In-Service Eco 	• Organizational charts \cdot • of authority \cdot Hospital statistics and trends \cdot Role of nurse in T-6 Hours yment \cdot Training, development, on \cdot Staffing units – Projecting urse patient ratio, Nurse Population Categories of nursing personnel esponsibilities \cdot Turnover and lucation \cdot Nature and scope of in- anning and organizing in-service
organization · Organizationa including hosp maintenance of UNIT V Staffing – Phi credentialing, staffing requir ratio as per SI including job absenteeism · service educat educational pr	 Organizational development · Organizational structure al effectiveness · Hospital administration, Control & line pital utilization indices · Nursing care delivery systems a of effective organizational climat Staffing (Human resource management) ilosophy, staffing activities · Recruiting, selecting, deplot, retaining, promoting, transfer, terminating, superannuati rements/calculation of requirements of staff resources Nu IU norms/IPH Norms, and Patient classification system · description of all levels · Assignment and nursing care r Staff welfare · Discipline and grievances In-Service Ection program · Principles of adult learning – review · Pl 	• Organizational charts \cdot • of authority \cdot Hospital statistics and trends \cdot Role of nurse in T-6 Hours yment \cdot Training, development, on \cdot Staffing units – Projecting urse patient ratio, Nurse Population Categories of nursing personnel esponsibilities \cdot Turnover and lucation \cdot Nature and scope of in- anning and organizing in-service ion of report Material Resource
organization · Organizationa including hosp <u>maintenance of</u> <u>UNIT V</u> Staffing – Phi credentialing, staffing requir ratio as per SI including job absenteeism · service educat educational pr Management	 Organizational development · Organizational structure al effectiveness · Hospital administration, Control & line pital utilization indices · Nursing care delivery systems a of effective organizational climat Staffing (Human resource management) ilosophy, staffing activities · Recruiting, selecting, deplo retaining, promoting, transfer, terminating, superannuati rements/calculation of requirements of staff resources Nu IU norms/IPH Norms, and Patient classification system · description of all levels · Assignment and nursing care r Staff welfare · Discipline and grievances In-Service Ec- tion program · Principles of adult learning – review · Pl rogram · Methods, techniques and evaluation · Preparat 	• Organizational charts • • Organizational charts • • of authority • Hospital statistics and trends • Role of nurse in T-6 Hours yment • Training, development, on • Staffing units – Projecting urse patient ratio, Nurse Population Categories of nursing personnel esponsibilities • Turnover and lucation • Nature and scope of in- anning and organizing in-service ion of report Material Resource

UNIT VI Directing and Leading



Definition, principles, elements of directing · Supervision and guidance · Participatory management · Inter-professional collaboration · Management by objectives · Team management · Assignments, rotations · Maintenance of discipline · Leadership in management

UNIT VII	Leadership	T-4Hours

· Definition, concepts, and theories · Leadership principles and competencies · Leadership styles:

Situational leadership \cdot Methods of leadership development \cdot

Mentorship/preceptorship in nursing · Delegation, power & politics, empowerment, mentoring and coaching • Decision making and problem solving· Conflict management and negotiation · Implementing planned change

UNIT VIII Controlling

T-4 Hours

 \cdot Implementing standards, policies, procedures, protocols and practices \cdot Nursing performance audit, patient satisfaction \cdot Nursing rounds, Documentation – records and reports \cdot Total quality management – Quality assurance, Quality and safety \cdot Performance appraisal \cdot Program evaluation review technique (PERT) \cdot

Bench marking, Activity plan (Gantt chart) $\cdot~$ Critical path analysis

UNIT IX	Organizational Behavior and Human Relations

Concepts and theories of organizational behavior. Group dynamics · Review – Interpersonal relationship
 Human relations · Public relations in the context of nursing · Relations with professional associations and
 employee unions · Collective bargaining · Review – Motivation and morale building · Communication in
 the workplace – assertive communication · Committees – importance in the organization, functioning

Unit X	Financial Management	T-2 Hours

Definition, objectives, elements, functions, principles & scope of financial management · Financial planning (budgeting for nursing department) · Proposal, projecting requirement for staff, equipment and supplies for – Hospital & patient care units & emergency and disaster units

Budget and Budgetary process · Financial audit

Unit XI	Nursing Informatics/ Information Management – Review	T-1 Hours	
• Patient reco	ords \cdot Nursing records \cdot Use of computers in hospital, co	llege and community ·	Telemedicine

& Tele nursing \cdot Electronic Medical Records (EMR), EHR

TECHNO INDIA U	JNIVERSITY
Unit XII Personal Management – Review	T-1 Hours
• Emotional intelligence • Resilience building • Stress and time man planning	nagement – de stressing · Career
Unit XIII Establishment of Nursing Educational Institutions	T-4 Hours
· Indian Nursing Council norms and guidelines – Faculty norms, phy	vsical facilities, clinical facilities,
curriculum implementation, and evaluation/examination guidelines ·	Coordination with regulatory bodies -
INC and State Nursing Council · Accreditation – Inspections · Affil council/board of examinations	iation with university/State
Unit XIV Planning and Organizing	T-4 Hours
• Philosophy, objectives and mission of the college • Organization s	
Curriculum planning · Planning teaching and learning experiences, c	-
table and clinical rotation · Budget planning – faculty, staff, equipme	-
library books, journals, computers and maintenance · Infrastructure	-
library, labs, computer lab, transport facilities · Records & reports for	r students, staff, faculty and
administrative · Committees and functioning · Clinical experiences	
Unit XV Staffing and Student Selection	T-4 Hours
Unit XVStaffing and Student Selection• Faculty/staff selection, recruitment and placement, job description	
	• Performance appraisal • Faculty
Faculty/staff selection, recruitment and placement, job description development · Faculty/staff welfare · Student recruitment, admissio	 Performance appraisal · Faculty n, clinical placement.
 Faculty/staff selection, recruitment and placement, job description development · Faculty/staff welfare · Student recruitment, admissio UNIT XVI Directing and Controlling 	 Performance appraisal · Faculty n, clinical placement. T-4 Hours
 Faculty/staff selection, recruitment and placement, job description development · Faculty/staff welfare · Student recruitment, admissio <u>UNIT XVI</u> Directing and Controlling · Review – Curriculum implementation and evaluation · Leadership 	 Performance appraisal · Faculty n, clinical placement. T-4 Hours and motivation, supervision – review ·
 Faculty/staff selection, recruitment and placement, job description development · Faculty/staff welfare · Student recruitment, admissio UNIT XVI Directing and Controlling · Review – Curriculum implementation and evaluation · Leadership Guidance and counseling · Quality management – educational audit · 	 Performance appraisal · Faculty n, clinical placement. T-4 Hours and motivation, supervision – review · Program evaluation, evaluation of
 Faculty/staff selection, recruitment and placement, job description development · Faculty/staff welfare · Student recruitment, admissio UNIT XVI Directing and Controlling Review – Curriculum implementation and evaluation · Leadership Guidance and counseling · Quality management – educational audit · performance · Maintaining discipline · Institutional records and repr 	 Performance appraisal · Faculty n, clinical placement. T-4 Hours and motivation, supervision – review · Program evaluation, evaluation of
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 Faculty/staff selection, recruitment and placement, job description development · Faculty/staff welfare · Student recruitment, admissio UNIT XVI Directing and Controlling Review – Curriculum implementation and evaluation · Leadership Guidance and counseling· Quality management – educational audit · performance · Maintaining discipline · Institutional records and repostudents Unit XVII PROFESSIONAL CONSIDERATIONS \Review – Legal and Ethical Issues · Nursing as a profession – Chart 	 Performance appraisal · Faculty n, clinical placement. T-4 Hours
 Faculty/staff selection, recruitment and placement, job description development · Faculty/staff welfare · Student recruitment, admissio UNIT XVI Directing and Controlling Review – Curriculum implementation and evaluation · Leadership Guidance and counseling · Quality management – educational audit · performance · Maintaining discipline · Institutional records and repostudents Unit XVII PROFESSIONAL CONSIDERATIONS 	 Performance appraisal · Faculty n, clinical placement. T-4 Hours
 Faculty/staff selection, recruitment and placement, job description development · Faculty/staff welfare · Student recruitment, admissio UNIT XVI Directing and Controlling Review – Curriculum implementation and evaluation · Leadership Guidance and counseling · Quality management – educational audit · performance · Maintaining discipline · Institutional records and repostudents Unit XVII PROFESSIONAL CONSIDERATIONS \Review – Legal and Ethical Issues · Nursing as a profession – Chart 	 Performance appraisal · Faculty n, clinical placement. T-4 Hours and motivation, supervision – review ·
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liabilities · Laws related to nursing practice – negligence, malpractice, breach, penalties · Invasion of

privacy, defamation of character · Nursing regulatory mechanisms – registration, licensure, renewal, accreditation, nurse practice act, regulation for nurse practitioner/specialist nursing practice.

Unit XVIII

T-2 Hours

· Continuing Nursing Education · Career opportunities · Membership with professional

organizations – national and international \cdot Participation in research activities \cdot Publications – journals, newspaper

THEORY TOTAL HOURS-60 HRS PRACTICAL TOTAL HOURS -80 HRS

Books:

- 1. TEXTBOOK OF NURSING MANAGEMENT&LEADERSHIP ,SUKHBIRKAUR,JAYPEE PUBLISHERS
- 2. TEXTBOOK OF NURSING MANAGEMENT &LEADERSHIP, I CLEMENT, JAYPEE

MIDWIFERY/OBSTETRICS AND GYNECOLOGY (OBG) NURSING -I

Program: B. Sc Nursing	Year, Semester: 3 rd Yr., 6 th Sem.
Course Title: MIDWIFERY/OBSTETRICS AND GYNECOLOGY (OBG) NURSING -I	Subject Code:TIU-UNS-T415
Contact Hours/Week : Skill Lab: 1 Credit (40 hours); Clinical: 3 Credits (240 hours)	Credit: 3 (60 HOURS)

COURSE OBJECTIVE:

On completion of the program, the students will be able to:-

 Demonstrate professional accountability for the delivery of nursing care as per INC standards/ICM competencies that are consistent with moral, altruistic, legal, ethical, regulatory and humanistic principles in midwifery practice.
 Communicate effectively with individuals, families and professional colleagues fostering mutual respect and shared decision making to enhance health outcomes.



- 3. Recognize the trends and issues in midwifery and obstetrical nursing.
- 4. Review and describe the anatomy and physiology of human reproductive system and conception.
- 5. Describe and apply physiology in the management of normal pregnancy, birth and puerperium.

6. Demonstrate competency in providing respectful and evidence based maternity care for women during the antenatal, intranatal and postnatal period.

7. Uphold the fundamental human rights of individuals when providing midwifery care.

- 8. Promote physiologic labour and birth, and conduct normal childbirth.
- 9. Provide evidence based essential newborn care.

10. Apply nursing process approach in caring for women and their families.

COURSE OUTCOME : On completion of the course, the students will be able to:-

CO-1	Understanding of Obstetrical and Gynecological Health	K2
CO-2	Clinical skills in maternal and neonatal care	K4
CO-3	Infection control and safety, critical thinking and problem solving	K3
CO-4	Understanding of family planning and women's health	K2
CO-5	Professional and Ethical Practices	K3
CO-6	Interdisciplinary collaboration, research and evidence- based practice	K2

UNIT	Introduction to midwifery:-	8 (T)
I	Hiroduction to midwifery:- History of midwifery in India, <i>Current scenario:</i> Trends of maternity care in India, Midwifery in India – Transformative education for relationship based and transformative midwifery practice in India Vital health indicators – Maternal mortality ratio, Infant Mortality Rate, Neonatal Mortality Rate, perinatal mortality rate, fertility ratesMaternal death audit,National health programs related to RMNCH+A (Reproductive Maternal Newborn and Child Health + Adolescent Health) <i>Current trends in midwifery and OBG nursing:</i> Respectful maternity and newborn care (RMNC), Midwifery-led care units (MLCU) Women centered care, physiologic birthing and demedicalization of birth Birthing centers, water birth, lotus birth ,Essential competencies for midwifery practice (ICM) Universal rights of child-bearing Women,Sexual and reproductive health and rights Women's expectations & choices about care <i>Legal provisions in midwifery practice in India:</i> INC/MOH&FW regulations,ICM code of ethics Ethical issues in maternal and neonatal care,Adoption laws, MTP act, Pre-Natal Diagnostic Test (PNDT) Act, Surrogate mothers,Roles and responsibilities of a midwife/Nurse practitioner midwife in different settings (hospital/ community), Scope of practice for midwives	8(1)
UNIT II	Anatomy and physiology of human reproductive system and conception (Maternal, Fetal& Newborn physiology) <i>Review:</i> Female organs of reproduction,Female pelvis – bones, joints, ligaments, planes, diameters, landmarks, inclination, pelvic variations,Foetal skull – bones, sutures,fontanelles, diameters, moulding,Fetopelvic relationship, Physiology of menstrual cycle,menstrual hygiene, Fertilization, conception and implantation,Embryological development, Placental development and function, placental barrier,Fetal growth and development,Fetal circulation & nutrition	6 (T) 3 (L)



IIT Assessment and management of normal pregnancy (ante-natal): Pre-pregnancy Care	
Pre-pregnancy Care	12 (T)
Pre-pregnancy Care	10 (L)
Review of sexual development (Self Learning) Socio-cultural aspects of human sexuality (Self Learning),	40 (C)
Preconceptioncare, Pre-conception counseling (including awareness regarding normal birth) Genetic	
counseling(Self Learning) Planned parenthood	
Pregnancy assessment and antenatal care (I, II & III Trimesters)	
Normal pregnancy	
Physiological changes during pregnancy, Assess and confirm pregnancy:	
Diagnosis of pregnancy – Signs, differential diagnosis and confirmatory	
Tests, Review of maternal nutrition & malnutrition, Building partnership with women following RMC	
protocol, Fathers' engagement in maternity care	
Ante-natal care:	
1 stTrimesters	
II Trimester	
III Trimester	10 (77)
IIT Physiology, management and care during labour	12 (T)
Normal labour and birth, Onset of birth/labour, Per vaginal examination	12 (L)
(if necessary), Stages of labour, Organization of labour room – Triage,	80 (C)
preparation for birth, Positive birth environment, Respectful care and communication, Drugs used in labour	
as per GoI guidelines	
Fist Stage	
Second stage Fourth Stage	
	7 (T)
IIT Postpartum care/Ongoing care of women Normal puerperium uration – Physiology, Post-natal assessment and care –	7 (T)
facility and home-based care.Perineal hygiene and care, Bladder and bowel function,Minor disorders of	6(L)
puerperium and its management, Physiology of lactation and lactation management, Postnatal counseling	40 (C)
and psychological support, Normal postnatal baby blues and recognition of post-natal depression,	
Transition to parenthood, Care for the woman up to 6 weeks after childbirth	
Cultural competence (Taboos related to postnatal diet and practices), Diet during lactation-review, Post-	
partum family planning, Follow-up of postnatal mothers, Drugs used in the postnatal period, Records and	
reports	
IIT Assessment and ongoing care of normal neonates	7 (T)
Family centered care Respectful newborn care and communication.	7 (L)
Normal Neonate - Physiological adaptation, Newborn assessment -Screening for congenital anomalies,	40 (C)
Care of newborn up to 6 weeks after	1 0 (C)
the childbirth (Routine care of newborn), Skin to skin contact and thermoregulation, Infection prevention,	
Immunization, Minor disorders of newborn and its management.	
minumzation, wintor disorders of new born and its management.	8 (T)
	2 (L)
IIT Family welfare services	
IIT Family welfare services	40 (C)
IIT Family welfare services I Impact of early/frequent childbearing Comprehensive range of family	
IIT Family welfare services I Impact of early/frequent childbearing Comprehensive range of family planning methods, Temporary methods – Hormonal, non-hormonal and barrier methods, Permanent methods	
IIT Family welfare services I Impact of early/frequent childbearing Comprehensive range of family planning methods, Temporary methods – Hormonal, non-hormonal and barrier methods, Permanent methods – Male sterilization and female	
IIT Family welfare services Impact of early/frequent childbearing Comprehensive range of family planning methods, Temporary methods – Hormonal, non-hormonal and barrier methods, Permanent methods – Male sterilization and female Sterilization. Action, effectiveness, advantages, disadvantages, myths, misconception and medical eligibility criteria (MEC) for use of various family planning methods, Emergency contraceptives, Recent trends and research in contraception, Family planning counseling using Balanced Counseling Strategy	
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IIT Family welfare services I Impact of early/frequent childbearing Comprehensive range of family planning methods, Temporary methods – Hormonal, non-hormonal and barrier methods, Permanent methods – Male sterilization and female Sterilization. Action, effectiveness, advantages, disadvantages, myths, misconception and medical eligibility criteria (MEC) for use of various family planning methods, Emergency contraceptives, Recent trends and research in contraception, Family planning counseling using Balanced Counseling Strategy (BCS), Legal and rights aspects of FP, Human rights aspects of FP adolescents, Youth friendly services – SRHR services, policies affecting SRHR and attitude of nurses and midwives in provision of services (Review). Importance of follow up and recommended timing Gender related issues in SRH	
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IIT Family welfare services I Impact of early/frequent childbearing Comprehensive range of family planning methods, Temporary methods – Hormonal, non-hormonal and barrier methods, Permanent methods – Male sterilization and female Sterilization. Action, effectiveness, advantages, disadvantages, myths, misconception and medical eligibility criteria (MEC) for use of various family planning methods, Emergency contraceptives, Recent trends and research in contraception, Family planning counseling using Balanced Counseling Strategy (BCS), Legal and rights aspects of FP, Human rights aspects of FP adolescents, Youth friendly services – SRHR services, policies affecting SRHR and attitude of nurses and midwives in provision of services (Review). Importance of follow up and recommended timing Gender related issues in SRH Gender based violence – Physical, sexual and abuse, Laws affecting GBV	

12. Recognize the importance of and actively participate in family welfare programs.

13. Provide youth friendly health services and care for women affected by gender based violence



COURSE CONTENTS:

Books:

- 1. Sandeep kaur, textbook of Midwifery/obstetrics and gynecologynursing,CBS Publishers & distributors pvt. ltd
- 2. DC Dutta's, textbook of obstetrics and gynecology, japee brothers medical.
- **Supplementary Reading**
- 1. DR.Shallymagon/Sanju Sira,textbook of midwifery & obstetrics, lotus publishers

7th Semester COMMUNITY HEALTH NURSING - II

Program: B. Sc Nursing	Year, Semester: 4thYr., 7 th semester
Course Title: COMMUNITY HEALTH NURSING - II	Subject Code:TIU-UNS- T411
Contact Hours/Week: 5-5-0(L-T-P)	Credit: : 5(theory)

COURSE OBJECTIVE :

Enable the student to:

1. Demonstrate beginning practice competencies/skills relevant to provide comprehensive primary health care/community based care to clients with common diseases and disorders including emergency and first aid care at home/clinics/centers.as per predetermined protocols/drug standing orders approved by MOH&FW.

2. Provide maternal, newborn and child care, and reproductive health including adolescent care in the urban and rural health care settings.

3. Describe the methods of collection and interpretation of demographic data.

4. Explain population control and its impact on the society and describe the approaches towards limiting family size.

5. Describe occupational health hazards, occupational diseases and the role of nurses in occupational health programs.

6. Identify health problems of older adults and provide primary care, counseling and supportive health services.

7. Participate in screening for mental health problems in the community and providing appropriate referral services.

8. Discuss the methods of data collection for HMIS, analysis and interpretation of data.

9. Discuss about effective management of health information in community diagnosis and intervention.

10. Describe the management system of delivery of community health services in rural and urban area.s

11. Describe the leadership role in guiding, supervising, and monitoring the health services and the personnel at the PHCs, SCs and community level including financial management and maintenance of records & reports.

12. Describe the roles and responsibilities of Mid-Level Health Care Providers (MHCPs) in Health Wellness Centers.

13. Identify the roles and responsibilities of health team members and explain their job description.

14. Demonstrate initiative in preparing themselves and the community for disaster preparedness and management.

15. Demonstrate skills in proper bio-medical waste management as per protocols.

16. Explain the roles and functions of various national and international health agencies.



On completion of the course, the student will be able to:

Course Outcomes (COs)	Description	Cognitive Level
C01	Apply knowledge to provide primary health care and emergency first aid in community settings according to protocols.	K3
CO2	Analyze demographic data to assess community health needs and support health planning.	K4
CO3	Evaluate maternal, newborn, and child health programs to improve reproductive and adolescent health outcomes.	K5
CO4	Create health action plans by interpreting HMIS and surveillance data for public health initiatives.	K6
CO5	Demonstrate leadership in supervising healthcare workers and ensuring quality service at community levels.	K3

COURSE CONTENT :

UNIT I	Management of common conditions and emergencies including first aid	10 (T) Hours
Gastrointe anemia, bl	g orders: Definition, uses Screening, diagnosing/ identification, primary stinal System, upper respiratory infections, lower respiratory infection, Co ood cancers, bleeding disorders · Urinary System, Urinary tract infections v conditions · Review - High fever, low blood sugar, minor injuries, fracture	mmon heart diseases, ,First aid in common
shock, stro	ke, bites, burns, choking, seizures, RTAs, poisoning, drowning and foreign b	oodies.

UNIT IIReproductive, maternal, newborn, child and adolescent Health20(T)Hours(Review from OBG Nursing and application in community setting)20(T)Hours

 \cdot Present situation of reproductive, maternal and child health in India Antenatal care \Box Objectives, antenatal visits and examination, nutrition during pregnancy, counseling \Box Calcium and iron supplementation in pregnancy \cdot Antenatal care at health centre level \Box Birth preparedness \cdot High risk approach, Referral, follow up and maintenance of records and reports \cdot Monitoring and active management of different stages of labour Care of women immediately after birth \cdot Maintenance of records and reports \cdot Use of Safe child birth check list \cdot National Programs \Box

UNIT III	Demography, Surveillance and Interpretation of Data	4 (T) Hours	
· Demography and vital statistics social implications, Sources of vital statistics, registration of vital events,			
sample re	gistration system \square Morbidity and mortality indicators , calculation	and interpretation ·	



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Surveillance, Collection, analysis, interpretation, use of data · Review: Common sampling techniques – random and nonrandom techniques.

UNIT I V Population and its Control

6(T) Hours

6 (T) Hours

6 (T) Hours

· Population Explosion and its impact on Social, Economic development of individual, society and country.

 $\cdot \:$ Population Control $\cdot \:$ Educational Development $\cdot \:$ Limiting Family Size – Promotion of small family norm,

Temporary Spacing Methods, Terminal Methods · Emergency Contraception · Counseling in reproductive,

sexual health including problems of adolescents \cdot Medical Termination of pregnancy and MTP Act \cdot

National Population Stabilization Fund/ \cdot Family planning 2020 \cdot National Family Welfare Program \cdot Role of a nurse in Family Welfare Program

UNIT V Occupational Health

 \cdot Occupational health hazards \cdot Occupational diseases \cdot ESI Act \cdot National/ State Occupational Health Programs \cdot Role of a nurse in occupational health services – Screening, diagnosing, management and referral of clients with occupational health problem

UNIT VI Geriatric Health Care

· Health problems of older adults · Management of common geriatric ailments: counseling, supportive

treatment of older adults · Organization of geriatric health services · National program for health care of

elderly (NPHCE) \cdot State level programs/Schemes for older adults \cdot Role of a community health nurse in geriatric health services – Screening, diagnosing, management and referral of older adults with health problems

		1
UNIT	Mental Health Disorders	6 (T) Hours
VII		
V 11		

• Screening, management, prevention and referral for mental health disorders • Review: o Depression, anxiety, acute psychosis, Schizophrenia o Dementia o Suicide o Alcohol and substance abuse o Drug deaddiction program o National Mental Health Program o National Mental Health Policy o National Mental

Health Act · Role of a community health nurse in screening, initiation of treatment and follow up of mentally ill clients

UNIT VIII	Health Management Information System (HMIS)	4 (T) Hours
• 🗆 Introdu	ction to health management system: data elements, recording and reporting f	formats, data quality
issues · R	eview: o Basic Demography and vital statistics o Sources of vital statistics o	Common sampling
techniques, frequency distribution o Collection, analysis, interpretation of data · Analysis of data for community needs assessment and preparation of health action plan		

UNIT IX Management of delivery of community health services: 12 (T)Hours



· Planning, budgeting and material management of CHC, PHC, SC/HWC· Manpower planning as per IPHS standards · Rural: Organization, staffing and material management of rural health services provided by Government at village, SC/HWC, PHC, CHC, hospitals – district, state and central· Urban: Organization, staffing, and functions of urban health services provided by Government at slums, dispensaries, special clinics, municipal and corporate hospitals · Defense services · Institutional services· Other systems of medicine and health: Indian system of medicine, AYUSH clinics, Alternative health care system referral systems, Indigenous health services

UNIT X	Leadership, Supervision and Monitoring	15 (T) HOURS	
· Understa	· Understanding work responsibilities/job description of DPHN, Health Visitor, PHN, MPHW (Female),		
Multipurpo	ose health Worker (Male), AWWs and ASHA· Roles and responsibilities of M	Aid-Level Health Care	
Providers	(MLHPs) Health objectives, composition and roles & responsibility	ties · Health team	
manageme	nt. Review: Leadership & supervision – concepts, principles & methods ·	Leadership in health.	
Concepts of	of records and reports · Types of records – community related records, re	gisters, guidelines for	
maintainin	g Report writing – purposes · Medical Records Department · Electronic Med	lical Records (EMR) –	
1	s and components of EMR, electronic benefits and disadvantages of HER ,	Nurses' responsibility	
in record k	eeping and reporting		

UNIT XI		Disaster Management	6(T)HOURS
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 \cdot Disaster types and magnitude \cdot Disaster preparedness \cdot Emergency preparedness \square Common problems

during disasters and methods to overcome · Basic disaster supplies kit \Box Disaster response including emergency relief measures and Life saving techniques Use disaster management module

UNIT XIIBio-Medical Waste Management3(T)HOURSWaste collection, segregation, transportation and management in the communityWaste management inhealth center/clinicsBio-medical waste management guidelines - 2016, 2018 (Review)

UNIT XIII	Health Agencies	3(T)HOURS
International: WHO, UNFPA, UNDP, World Bank, FAO, UNICEF, European Commission, Red Cross,		
USAID, UNESCO, ILO, CAR, CIDA, JHPIEGO, any other \Box National: Indian Red Cross, Indian Council		
for Child Welfare, Family Planning Association of India, Tuberculosis Association of India, Central Social		
Welfare Board, All India Women's Conference, Blind Association of India.		

TOTAL THEORY HOURS - 100HRS

Books: 1. KESHAV SWARNAKAR 2.K.K.GULANI 3. K . PARK



Nursing Research

Program: B. Sc Nursing	Year, Semester: 2 nd Year, IV Semester
Course Title: Nursing Research	Subject Code: TIU-UNS-T413
Contact Hours/Week: 1-2-3 (L-T-P)	Credit: 1(Theory)Clinical Project 40 hrs

COURSE OBJECTIVE :

Enable the student to:

- 1. Identify research priority areas
- 2. Formulate research questions/problem statement/hypotheses
- 3. Review related literature on selected research problem and prepare annotated bibliography
- 4. Prepare sample data collection tool
- 5. Analyze and interpret the given data
- 6. Practice computing, descriptive statistics and correlation
- 7. Draw figures and types of graphs on given select data
- 8. Develop a research proposal
- 9. Plan and conduct a group/individual research project

COURSE OUTCOME :

On completion of the course, the student will be able to:

Course Outcome (CO)	Description	
		e
CO1: Understand the Fundamentals	Explain the importance, scope, and ethics of nursing	K2
of Nursing Research research in healthcare.		
CO2: Identify Research Problems and	Develop problem statements, research questions, and	K3
Questions	hypotheses relevant to nursing practice.	
CO3: Review and Analyze Literature	Conduct a systematic literature review to support	K4
	evidence-based nursing practice.	
CO4: Apply Research Methodologies	Differentiate between qualitative and quantitative	K3
	research methods in nursing.	
CO5: Design a Research Study	Formulate research designs, sampling techniques, and	K6
	data collection methods.	



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CO6: Techniques

BENGAL

Interpret statistical and thematic data analysis in nursing Utilize Data Analysis K5 research.

COURSE CONTENT:

Unit No.	Торіс	Subtopics	Hours
1	Introduction to Research	 Definition & significance of nursing research Scientific methods & characteristics of good research Overview of the research process Evidence-Based Practice (EBP) 	4
2	Research Problem and Review of Literature	 Identification of research problems Formulating problem statements and objectives Steps in reviewing literature Writing reviews and bibliographies 	6
3	Research Approaches and Designs	 Types of research (Qualitative, Quantitative) Historical, survey, and experimental research Descriptive, exploratory, and evaluative designs 	6
4	Sampling and Data Collection	 Sampling techniques (probability & non-probability) Sample size determination Methods of data collection (interviews, questionnaires, observations) 	6
5	Data Analysis and Interpretation	- Descriptive and inferential statistics - Data coding, classification, and tabulation - Presentation of data (graphs, charts, tables)	6
6	Introduction to Statistics	 Measures of central tendency (mean, median, mode) Measures of dispersion (range, variance, standard deviation) Correlation and regression Application of statistical software 	6
7	Communication&UtilizationofResearchFindings	 Writing research reports Presentation of findings (poster, oral, written) Utilization of research in nursing practice Ethical considerations in research 	6
8	Practicum (Research Project)	 Formulating a research proposal Data collection, analysis, and interpretation Report writing and presentation 	40 (Practical

Books:-

Nursing Research: Generating and Assessing Evidence for Nursing Practice

Denise F. Polit & Cheryl **Tatano Beck**

Essentials of Nursing Research: Appraising Evidence for Nursing Practice

Denise F. Polit & Cheryl Tatano Beck



MIDWIFERY/OBSTETRICS AND GYNECOLOGY (OBG) NURSING -II including Safe Delivery App Module

Program: B. Sc Nursing	Year, Semester: 4™ Yr., 7™ Sem.
Course Title: MIDWIFERY/OBSTETRICS AND GYNECOLOGY (OBG) NURSING -II including Safe Delivery App Module	Subject Code:TIU-UNS-T415
Contact Hours/Week : T-60 Hours	Credit: T-3 Credits

COURSE OBJECTIVE:

On completion of the program, the students will be able to:-

- 1. Describe the assessment, initial management, referral and respectful maternity care of women with high risk pregnancy.
- 2. Demonstrate competency in identifying deviation from normal pregnancy.
- 3. Describe the assessment, initial management, referral and nursing care of women with high risk labour.
- 4. Assist in the conduction of abnormal vaginal deliveries and caesarean section.
- 5. Describe the assessment, initial management, referral and nursing care of women with abnormal postnatal conditions.
- 6. Demonstrate competency in the initial management of complications during the postnatal period.
- 7. Demonstrate competency in providing care for high risk newborn.
- 8. Apply nursing process in caring for high risk women and their families.
- 9. Describe the assessment and management of women with gynecological disorders.
- 10. Demonstrate skills in performing and assisting in specific gynecological procedures.
- 11. Describe the drugs used in obstetrics and gynecology.
- 12. Counsel and care for couples with infertility.
- 13. Describe artificial reproductive technology.

COURSE OUTCOME :

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

CO-1	Understanding of Obstetrical and Gynecological	K2
CO-2	Clinical skills in maternal and neonatal care	K4
CO-3	Infection control and safety, critical thinking and problem solving	К3
CO-4	Understanding of family planning and women's health	K2
CO-5	Professional and ethical practices	К3
CO-6	Interdiscplinarycollaboration, research and evidence- based practice	K2

COURSE CONTENTS:

UNIT	Recognition and Management of problems during Pregnancy	12 (T)
Ι	Assessment of high-risk pregnancy. Problems/Complications of Pregnancy -	10 (L)
	Hyper-emesis gravidarum, Bleeding in early pregnancy – abortion, ectopic pregnancy, vesicular	80 (C)
	mole, Unintended or mistimed pregnancy, Post abortion care & counseling, Bleeding in late pregnancy placenta	
	previa, abruption placenta, trauma, Medical conditions complicating pregnancy – Anemia, PIH/Preeclampsia,	
	Eclampsia, GDM, cardiac disease, pulmonary disease,	
	thyrotoxicosis, STDs, HIV, Rh incompatibility, Infections in pregnancy infection, bacterial, viral, protozoal, -	
	urinary tract nfection, fungal, malaria in pregnancy. Surgical conditions complicating pregnancy – appendicitis,	
	acute	
	Abdomen. COVID-19 & pregnancy and children, Hydramnios, Multiple pregnancy, Abnormalities of placenta	
	and cord, Intra uterine growth restriction	



	WESTBENGAL	
	Intra uterine fetal death, Gynaecological conditions complicating Pregnancy, Mental health issues during pregnancy, Adolescent pregnancy, Elderly primi, grand multiparity, Management and care of conditions as per the GoI protocol, Policy for the referral services, Drugs used in management of high-risk Pregnancies, Maintenance of records and reports	
UNIT II	Recognition and management of abnormal labour Preterm labour – Prevention and management of preterm labour; (Use of antenatal corticosteroids in preterm labour),Premature rupture of membranes Malposition's and abnormal presentations (posterior position, breech, brow, face, shoulder),Contracted Pelvis, Cephalo Pelvic Disproportion (CPD) Disorders of uterine action – Prolonged labour, Precipitate labour, Dysfunctional Labour,Complications of third stage – Retained placenta, Injuries to birth canal, Postpartum hemorrhage (bimanual compression of the uterus, aortic compression, uterine balloon tamponade) Obstetric emergencies – Foetal distress, uterus, Cord prolapse, Shoulder dystocia, Uterine inversion, Vasa previa, Obstetrical shock, Amniotic fluid embolism Episiotomy and suturing,Obstetric procedures – Forceps delivery, Vacuum delivery, Version,Induction of labour – Medical & surgical Caesarean section – indications and preparation Nursing management of women undergoing Obstetric operations and procedures.Drugs used in management of abnormal labour.Anesthesia and analgesia in obstetrics	20 (T) 15 (L) 80 (C
UNIT III	Recognition and Management of postnatal problems Physical examination, identification of deviation from normal Puerperal complications and its management-Puerperal pyrexia, Puerperal sepsis complications, Secondary Postpartum hemorrhage,Vulval hematoma, breast engorgement including mastitis/breast abscess, feeding problem, Thrombophlebitis, DVT, Uterine sub involution ,Vesico vaginal fistula(VVF), Recto vaginal fistula (RVF), Postpartum depression/psychosis, Drugs used in abnormal puerperium,Policy about referral	9 (T) 5 (L) 40 (C)
UNIT IV	Assessment and management of Highrisk newborn (Review) Models of newborn care in India – NBCC; SNCUs Screening of high-risk newborn, Protocols, levels of neonatal care, infection control,Prematurity, Post- maturity,Low birth weight,Kangaroo Mother Care Birth asphyxia/Hypoxic encephalopathy,Neonatal sepsis ,Hypothermia Respiratory distress, Jaundice, Neonatal infections, High fever,Convulsions Neonatal tetanus,Congenital anomalies,Baby of HIV positive mothers Baby of Rh negative mothers, Birth injuries,SIDS (Sudden Infant Death Syndrome) prevention, Compassionate care, Calculation of fluid requirements, EBM/formula feeds/tube feeding, Home based newborn care program community facility integration in newborn care,Decision making about management and referral, Bereavement counseling, Drugs used for high risk newborns,Maintenance of records and reports	7 (T) 5 (L) 40 (C)
UNIT V`	Assessment and management of women with gynecological disorders Gynecological assessment – History and Physical assessment, Breast Self-Examination, Congenital abnormalities of female reproductive system, Etiology, pathophysiology, clinical manifestations, diagnosis, treatment modalities and management of women with Menstrual abnormalities, Abnormal uterine bleed, Pelvic inflammatory disease, Infections of the reproductive tract, Uterine displacement, Endometriosis, Uterine and cervical fibroids and polyps, Tumors – uterine, cervical, ovarian, vaginal, vulval Cysts – ovarian, vulval, Cystocele, urethrocele, rectocele, Genitor-urinary fistulas ,Breast disorders – infections, deformities, cysts, tumor HPV vaccination, Disorders of Puberty and menopause, Hormonal replacement therapy Assessment and management of couples with infertilityInfertility – definition, causes. Counseling the infertilecouple Investigations – male and female .Artificial reproductive technology Surrogacy, sperm and ovum donation, cryopreservation Adoption – counseling, procedures, injuries and Trauma; Sexual violence Drugs used in treatment of gynaecological disorders	12 (T) 5 (L) 80 (C)

- **Books**:
- 1. Sandeep kaur, textbook of Midwifery/obstetrics and gynecologynursing,CBS Publishers
 & distributors pvt.
- ltd
- 2. DC Dutta's, textbook of obstetrics and gynecology, japee brothers medical.



Supplementary Reading 1. DR.Shallymagon/Sanju Sira,textbook of midwifery & obstetrics, lotus publishers