

Program Name: B.Sc. Dialysis Technology Program Code: DIAL-301

## SCHEME & SYLLABUS

(Choice Based Credit System)

for

**B.Sc.** 

in

## **DIALYSIS TECHNOLOGY**

(w.e.f. Session 2019-20)

Program Code: DIAL-301



DEPARTMENT OF DIALYSIS TECHNOLOGY

RIMT UNIVERSITY, MANDIGOBINDGARH, PUNJAB



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#### **SECTION 1**

Vision & Mission of the University

## VISION

To become one of the most preferred learning places a centre of excellence to promote and nurture future leaders who would facilitate in desired change in the society

## MISSION

- To impart teaching and learning through cutting edge technologies supported by the world class infrastructure
- To empower and transform young minds into capable leaders and responsible citizens of India instilled with high ethical and moral values



## SECTION 2

Vision and Mission of the Department

#### VISION

The department aims to inculcate teaching, innovative thinking, and experiential learning voyage by disseminating theory and practice of Dialysis Practical thought to generate exceptional Technicians who make a difference to our community both locally and internationally. It aims at Continuous improvement and development of our primary stakeholder to intellectually evolve as a knowledgeable, research oriented, socially responsible, and productive citizen.

#### MISSION

- To create the environment that facilitates learning fundamentals of dialysis technology.
- To impart the knowledge in Hemodialyis machine, RO Systems and Dialyzer reuse.
- To provide better understanding of the domain of study, including wider social issues, corporate social responsibility and ethical decision making.
- To ensure continuous interaction of the students through MOU's and collaborative clinical exposure.





#### About the Program

Bachelor of Technology in dialysis is an Under-Graduate Dialysis technology Program. Dialysis technology is a field of Dialysis that generally deals with the study and application of Kidney failure patients.

Our B.Sc. Program is an Outcome Based Education model which is a 3.5-year, 7 Semester Full time Program of 117 credits with a Choice Based Credit System (CBCS) and Grading Evaluation System. B.Sc. Dialysis technology program is structured semester wise and includes theory and practical to impart the students a holistic understanding of B.Sc. Dialysis technology subjects.

## SECTION 4

**Program Educational Objectives (PEOs), Program Outcomes (POs) and Program Specific Outcomes (PSOs)** 

## **PROGRAMME EDUCATION OBJECTIVES (PEOs)**

PEO1	Establish their careers in the field of Dialysis technology and related areas, providing							
	innovative and effective solutions.							
PEO2	To Analyze, interpret and apply concepts of patient health care skill and dialysis							
	machine handling skill.							
	To train students with good scientific knowledge of entrepreneurial qualities and							
PEO3	explore entrepreneurial opportunities by working effectively and professionally in teams							
	and enabling them to evaluate their practical skill.							
	To provide students with an academic environment aware of excellence, leadership,							
PEO4	ethical code and guidelines, and the life-long learning needed for a successful							
	professional career.							



## PROGRAMME OUTCOMES (POs)

	<b>Dialysis Therapy Knowledge:</b> - Students gain a deep knowledge regarding kidney, its related diseases, analytical skills, techniques of Hemodialyis and Peritoneal dialysis ) along with
	excipients, sitting session for treatment form studies including novel approaches, designing
	and development of dialysis machine, analysis etc.
	<b>Research Analysis:</b> Students could apply the knowledge of dialysis in research field to make new discoveries.
PO 3	<b>Design &amp; Development of dialysis machine:</b> Various design forms could be prepared by the dialysis technician in the manufacturing companies for the ease of patients and to avoid complications.
	<b>Conduct investigations of complex problems:</b> Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO 5	<b>Modern methods usage:</b> Create, select, and apply appropriate techniques, resources, and modern methods with an understanding of the limitations and its usage. The student also learns to handle many instruments related to their studies which would help them work in a Pharmaceutical Industry, pharmacovigilance, regulatory requirements, legal processes etc.
100	<b>Dialysis and society:</b> Dialysis technician provides complete health care data and practices to the people of the society and guides them to be healthy. The student also learns dialysis techniques, patient counseling, ethical laws etc. Student gains expertise in dialysis therapies with all precautions and indepth knowledge of sessions, adverse effect and other health related issues to deal with indoor and outdoor patients admitted in hospitals and also in public.
	<b>Environment and sustainability:</b> Understand the impact of the professional Dialysis technician in society and environment, and make an impact of it on the people of the society.
100	<b>Ethics:</b> Apply ethical principles and commit to professional ethics and responsibilities and norms of the Dialysis technician practice. Student is also trained in ethical behavior with physician, nurses and other paramedical staff for protecting patient's health.
	<b>Individual and team work:</b> Function effectively as an individual, and as a member or leader in diverse teams acts as a multidisciplinary person in every context.
PO 10	<b>Communication:</b> Communicate effectively on dialysis therapies session with the community and with society.



PO 11	<b>Life-long learning:</b> Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
PO 12	Social Interaction: Being a public welfare job a dialysis technician would be able to interact
	With the people in a better way to cure them and make them feel healthy.

## PROGRAMME SPECIFIC OUTCOMES (PSOs)

1001	Perform the different procedures required by the Dialysis unit like priming dialysis circuit, cannulation, central line insertion and peritoneal dialysis etc.
PSO 2	Able to apply the knowledge of the reuse of dialyzers and new advance technique used in Dialysis.
PSO 3	Able to do multidisciplinary jobs in the kidney care hospitals where patients undergoing hemodialyis.



## **SECTION 5**

**Curriculum / Scheme with Examination Grading Scheme** 

## SEMESTER WISE SUMMARY OF THE PROGRAMME: B.Sc.

## (DIALYSIS TECHNOLOGY)

S.no	Semest er	No. of Contact Hours	Marks	Credits					
1.	I	27	700	27					
2.	II	21	500	21					
3.		20	400	20					
4.	IV	15	300	15					
5.	V	15	300	15					
6.	VI	23	500	19					
7.	VII	INTE	INTERNSHIP						
	Total	121	2700	117					



## **EXAMINATION GRADING SCHEME**

Marks Percentage Range	Grade	Grade Point	Qualitative Meaning
80-100	0	10	Outstanding
70-79	A+	9	Excellent
60-69	А	8	Very Good
55-59	В	7	Good
50-54	В	6	Above Average
0-50	С	5	Fail
ABSENT	AB	0	Fail

Percentage Calculation: CGPA \*10



## FIRST SEMESTER

Course		Contact Hours/Week			Contact	Evalu (% of	Exam			
Course Code	Course Title	L	Т	Р	Credit	Hrs.	Internal	External	Total	Duration (Hours)
BDIS-1101	Human Anatomy andphysiology	5			5	5	40	60	100	3 Hrs
	Program Elective-1	5			5	5	40	60	100	3 Hrs
BDIS-1103	Biochemistry	5			5	5	40	60	100	3 Hrs
BDIS-1104	Medical Ethics	5			5	5	40	60	100	3 Hrs
BDIS-1105	Communication skill	3			3	3	40	60	100	3 Hrs
BDIS-1106	Human Anatomy and physiology(pra ctical)			4	2	2	60	40	100	3 Hrs
BDIS-1109	Communication skill (practical)			2	2	2	60	40	100	3 Hrs
	Total	23		6	27	27			700	

	Program Code	Course Title
Program Elective-1	BDIS-1102	Basic sciences
	BDIS-1107	First Aid



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## 2<sup>nd</sup> SEMESTER

Course		Contact Hours/Week			Contract	Evalu (% of	Exam			
Course Code	Course Title	L	Т	Р	Credit	Contact Hrs.	Internal	External	Total	Duration (Hours)
BDIS-1201	Microbiology	5			5	5	40	60	100	3 Hrs
	Basic Concepts of RenalDiseases	5			5	5	40	60	100	3 Hrs
BDIS-1203	Sociology-I	5			5	5	40	60	100	3 Hrs
BDIS-1204	Applied anatomy and physiology	4			4	4	40	60	100	3 Hrs
BDIS-1205	Applied anatomy andphysiology (practical)			2	2	2	40	60	100	3 Hrs
	Total	19		2	21	21			500	



## 3<sup>rd</sup> SEMESTER

Course		Contact Hours/Week			Contract	Evalu (% of	Exam			
Course Code	Course Title	L	Т	Р	Credit	Contact Hrs.	Internal	External	Total	Duration (Hours)
BDIS-2301	Health Care	5			5	5	40	60	100	3 Hrs
BDIS-2302	Basic Concepts of Nutrition	5			5	5	40	60	100	3 Hrs
BDIS-2303	Applied aspects of Pathology and Microbiology	5			5	5	40	60	100	3 Hrs
BDIS-2304	Sociology -II	5			5	5	40	60	100	3 Hrs
	Total	20			20	20			400	



## 4<sup>th</sup> SEMESTER

Course		Contact Hours/Week			Contact	Evaluation Scheme (% of Total Marks)			Exam	
Course Code	Course Title	L	Т	Р	Credit	Hrs.	Internal	External	Total	Duration (Hours)
BDIS-2401	Applied Dialysis Technology- I	5			5	5	40	60	100	3 Hrs
BDIS-2402	Applied Dialysis Technology- II	5			5	5	40	60	100	3 Hrs
BDIS-2403	Applied Anatomy RelatedTo Dialysis Technology	5			5	5	40	60	100	3 Hrs
	Total	15			15	15			300	

## 5<sup>th</sup> SEMESTER

Course			Cont 1rs/V	tact Veek		Contact	Evaluation Scheme (% of Total Marks)		Exam Duration	
Course Code	Course Title	L	Т	Р	Credit Hrs.		Internal	External	Total	(Hours)
BDIS-3501	Applied Dialysis Technology-3	5			5	5	40	60	100	3 Hrs
BDIS-3502	Applied physiology RelatedTo Dialysis Technology	5			5	5	40	60	100	3 Hrs
BDIS-3503	Clinical Skill Assessment	5			5	5	40	60	100	3 Hrs
	Total	15			15	15			300	



## 6<sup>th</sup> SEMESTER

Course		Contact Hours/Week			Contact	Evaluation Scheme (% of Total Marks)			Exam	
Course Code	Course Title	L	Т	Р	Credit	redit Hrs.	Internal	External	Total	Duration (Hours)
	Program Elective-II	5			5	5	40	60	100	3 Hrs
BDIS-3602	Pathology	5			5	5	40	60	100	3 Hrs
BDIS-3603	Pharmacology related toDialysis Technology	5			5	5	40	60	100	3 Hrs
BDIS-3604	Pathology-Practical			4	2	2	40	60	100	3 Hrs
BDIS-3605	Pharmacology related toDialysis Technology- Practical			4	2	2	40	60	100	3 Hrs
	Total	15		8	19	19			500	

	Program Code	Course Title
Program Elective-II	BDIS-3601	Constitution of India
	BDIS-3606	Human Values and Professionalism



## SECTION 6

**Detailed Syllabus with Course Outcomes** 

# SYLLABUS

## **SEMESTER-I**



## TITLE: HUMAN ANATOMYAND PHYSIOLOGY SUBJECT CODE: BDIS-1101 SEMESTER: I CONTACT HOURS/WEEK: Lecture (L) T

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5		0	5

**Internal Assessment: 40** 

End Term Exam: 60

**Duration of Exam: 3 Hrs** 

#### **OBJECTIVES:**

The course will develop understanding of the concepts related to general anatomy of Muscular, Respiratory, Circulatory, Digestive and Excretory system.

S. No.	Content	Hours
Unit-1	<b>INTRODUCTION OF FOLLOWING:</b> Tissue with types and structures of Chromosomesskeletal system structure of bone joints and types of joints. SKIN (structures, types, functions of skin)	10
Unit-2	<b>RESPIRATORY SYSTEM-</b> Organs of respiratory system, Functions. Exchange of gases in the lungs regulation of respiration.	8
Unit-3	Digestive system-Tongue, oral cavity, teeth, pharynx, esophagus, stomach, liver, pancreas, spleen, intestine, Absorption of food, vitamins and minerals.	12
Unit-4	<b>CIRCULATORY ORGANS</b> composition and function of blood, circulation of blood Organs andchief Organs with anatomy, structure. mechanism of deoxygenated blood and oxygenated blood, physiology of heart, Cardiac cycle, Blood pressure with types arteries and veins.	20



	THE EXCRETORY SYSTEM	15
Unit-5	Organs – kidneys, ureter, urinary bladder, urethra.	
	Histology and functions of kidney	
	Formation of urine and its composition.	
	Structure of Nephron.	

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

CO1	BDIS -1101.1	Students will able to learn the basic anatomy of various regions like limbs, thoracic and abdominal viscera, osteology, neuroanatomy, endocrine system, basic radiology which provides a foundation in completion of the course.
CO2	BDIS -1101.2	Students will able to learn the anatomy and functions of various Tissues and cells, an organization of a cellular system.
CO3	BDIS -1101.3	Students will able to Understand the functioning of lungs, heart, and blood vessels and renal system
CO4	BDIS-1101.4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

## **RECOMMENDED BOOKS:**

- 1. William Davis (P) understanding Human Anatomy and Physiology McGraw Hill
- 2. Chaursia- A Text Book of Anatomy
- 3. T. S. Ranganathan- A Text Book of Human Anatomy
- 4. Fattana, Human Anatomy (Description and applied)- Saunder's &
- C P Prism Publishers, Bangalore 5. Guyton (Arthur) Text Book of
- Physiology. Latest Ed. Prism Publishers
- 6. Chatterjee (CC) Human Physiology Latest Ed. Vol. 1,
- Medical Allied Agency 7. Choudhari (Sujith K) Concise
- Medical Physiology Latest Ed. New Central Book



## TITLE: BASIC SCIENCE SUBJECT CODE: BDIS-1102 SEMESTER: I CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5		0	5

#### **Internal Assessment: 40**

#### End Term Exam: 60

## **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The course will develop understanding of the concepts related to general aseptic techniques and draping of patient Injection techniques.

S. No.	Content	Hours
Unit-1	Aseptic techniques: physical, chemical and mechanical method of sterilization with procedure. Biomedical waste& Its management	10
Unit-2	Nursing procedures and techniques Pre-operative preparation of patient transportation, techniques of patientin conscious semi-conscious and unconscious state. To and from operation Theatre Management of pre- operative and post-operative rooms Resuscitation techniques along with the management of equipment and drugs.	20
Unit-3	Handling satirized articles in the operation theatre Scrubbing techniques, Preparation of patients. Aseptic techniques and draping of patient Injection techniques. Muscular intra venous and insertion of LV cannulas. Foundling of sterilized syringes and needles. Types of suturing material, techniques of stitching and removal of stitches. Positioning of patients for different operations.	20



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Unit-4	Basic principles of blood transfusion& fluid	15
	therapy ,Cardiopulmonary resuscitation -	
	basic cardiac life support & advanced	
	cardiac life support, Critical care	
	nephrology - management of renal failure in	
	ICU	

## **COURSE OUTCOMES:** On completion of this course, the students will be able to

CO1	BDIS -1102.1	To enable students, understand the fundamental of dialysis.
CO2	BDIS -1102.2	Students will able to learn Practice personal safety & standard precautions.
СОЗ	BDIS -1102.3	Students will able to understand Infectious diseases, mode of transmission, prevention & care of the patient in a Dialysis Unit and Handling complications during dialysis procedures.
CO4	BDIS-1102.4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

## **RECOMMENDED BOOKS:**

- Brunner & Suddarth's Textbook of Medical Surgical Nursing
- Dr. C.P Baveja Textbook of Microbiology.
- Jansen van Vuuren, M. V. (2005). A framework for a skills laboratory curriculum in an undergraduate medical programme in South Africa (Doctoral dissertation, University of the Free State).



## TITLE: FIRST AID SUBJECT CODE: BDIS-1107 SEMESTER: I CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5		0	5

**Internal Assessment: 40** 

End Term Exam: 60

**Duration of Exam: 3 Hrs** 

**OBJECTIVES:** The course will develop understanding of the concepts related to first Aid.

S. No.	Content	Hours
Unit-1	First aid basics: first aid, importance of first aid, first aider, laws of first aid, contents of an ideal first aid kit, dealing with an emergency.	15
Unit-2	Emergency response: CPR, steps for performing CPR,CPR for newborns and infants, recovery position, first aid in drowning, fractures of bones, causes and types of fractures, dislocation.	20
Unit-3	First aid in burns: Types of burns, danger of burns, first aid in dry burns and scalds, electrical burns, chemical burns, sunburn, heatstroke.	10
Unit-4	First aid in wounds and injuries: types of wounds- small cuts and abrasions, Head injury- nose bleed, bleeding gums, bleeding from varicose veins, Shocks- causes of shock and its first aid.	15



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Unit-5	First aid in poisoning: poisoning by swallowing, gases, injections, skin absorption, Animal bites, snake bites and insect stings.	20
	First aid in foreign objects entering the sense organs: foreign body in the eye, ear, nose, skin, swallowing of foreign objects.	

## **COURSE OUTCOMES:** On completion of this course, the students will be able to

CO1	BDIS -1107.1	Students will able to learn the basic life support skills including cardiopulmonary resuscitation.
CO2	BDIS -1107.2	Students will able to understand first aid in burns.
CO3	BDIS -1107.3	Students will able to learn the first aid in wounds and injuries.
CO4	BDIS-1107. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability

## **RECOMMENDED BOOKS:**

- First Aid for the Basic Sciences, General Principles, Second Edition (First Aid Series)" by Tao Le and Kendall Krause
- First Aid for the Basic Sciences, General Principles, Second Edition (First Aid Series)" by Tao Le and Kendall Krause



#### TITLE: BIOCHEMISTRY SUBJECT CODE: BDIS-1103 SEMESTER: I CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5		0	5

**Internal Assessment: 40** 

## End Term Exam: 60

## **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The course will develop understanding of the concepts related to Cell: Morphology, structure & functions, biomolecules.

S. No.	Content Hou	
Unit-1	Cell: Morphology, structure & functions of cell, cell membrane, Nucleus, chromatin, Mitochondria, Endoplasmic Reticulum, Ribosomes.	15
Unit-2	Carbohydrates: Definition, chemical structure, functions, sources, classifications, Monosaccharide's, Disaccharides, Polysaccharides and its importance. Carbohydrate Metabolism: Glycolysis, TCA cycle, Glycogen metabolism, Gluconeogenesis, Maintenance of Blood Glucose.	20
Unit-3	Lipids: Definition, function, sources, classification, simple lipid, compound Lipid, derived lipid, unsaturated andsaturated fatty acid. Essential fatty acids and their importance, Blood lipids and their implications, cholesterol with its importance. Lipid Metabolism: Beta oxidation, Ketone bodies, Cholesterol and atherosclerosis, obesity.	20



Unit-4	Proteins: Definition, sources, amino acids, structure of protein, their Classification, simple protein, conjugatedprotein, derived proteins and their Properties.	15
Unit-5	<ul><li>Enzymes: Definitions, mechanism of action, factors affecting enzyme action, Enzyme of clinical importance.</li><li>Water and Electrolyte, Fluid compartment, daily intake and output sodium. Nutrition :-Vitamins: Types, functions and role. Principal minerals and their functions (Ca, P, Mg. Na, K, CI).</li></ul>	20

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

CO1	BDIS -1103.1	Students will able to learn the biochemical properties and classification of carbohydrates.
CO2	BDIS -1103.2	Students will able to understand biochemical properties and structure of proteins and amino acids and classify them.
CO3	BDIS -1103.3	Students will able to learn the biochemical properties of fats and classify them, discuss digestion and absorption of fats.
CO4	BDIS-1103. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability

## **RECOMMENDED BOOKS:**

- Biochemistry -by U Sathyanarayana & U Chakrapani
- Textbook of Medical Biochemistry by D.M Vasudeva &

Shrrekumari.

- Textbook of Medical Biochemistry- by MN Chatterjea & Rana Shinde
- Textbook of Medical Laboratorytechnology by Godkar and Godkar.
- Biochemistry- by Pankaja Naik



## TITLE: MEDICAL ETHICS SUBJECT CODE: BDIS-1104 SEMESTER: I CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5		0	5

#### **Internal Assessment: 40**

## End Term Exam: 60

## **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The course will develop understanding of the concepts related to ethics in medical field.

S.No.	Content	Hours
Unit-1	Values Classification Personal Professional Organization, Ethical Concept: Autonomy, Beneficence, Non malfeasance, Veracity, Fidelity, Informed consent	
Unit-2	Ethical theory: Classic – Deontology, Teleology, Contemporary – Ethic of care, Feminist ethics, Justice ethics, Value ethics, Ethical issues: Health care as a sight, Association of resources Abortion, End of life issue	15
Unit-3	Ethical practice: Professional organization position, Barrier of ethical practice, Ethical decision making: Definition of dilemma, Decision making models.	15
Unit-4	Euthanasia and physician-assisted dying; end-of-life care; Physicians, patients and other: autonomy, truth telling & confidentiality; emerging issues: impact of medical advances on society; Use of genetic evidence in civil and criminal court cases; Challenges to public policy – to regulate or not to regulate; improving public understanding to correct misconceptions.	15
Unit-5	Introduction to Biosafety; biological safety cabinets; containment of biohazard; precautions for medical	15



workers; precautions in patient care; Biosafety	
levels of microorganisms; mitigation of antibiotic	
resistance; radiological safety; measurement of	
radiation; guidelines for limiting radiation exposure;	
maximum reasonable dose; precautions against	
contamination; Institutional Biosafety committee.	
-	

**COURSE OUTCOMES:** On completion of this course, the students will be able to

CO1	BDIS -1104.1	Students will be able to: Recognize what constitutes an ethical concern in health care.
CO2	BDIS -1104.2	Students will able to understanding ethical issues in Health care and capacity to rationally justify your decision.
CO3	BDIS -1104.3	Students will able to learn understand better the complexity and multi- dimensionality of medical ethical concerns and uniqueness of each problem.
CO4	BDIS-1104. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

## **RECOMMENDED BOOKS:**

- Koutosoyianni's : Modern Micro Economics
- Ahuja, H.L. : Advanced Economic Theory
- Stonies and Hague : A Textbook of Economic Theory



## TITLE: COMMUNICATION SKILL SUBJECT CODE: BDIS-1105 SEMESTER: I CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3		0	3

#### **Internal Assessment: 40**

## End Term Exam: 60

## **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The course will develop understanding of the concepts related to soft skill required in dialysis technician.

S.No.	Content	Hours	
Unit-1	Functional Grammar Patterns and parts of speech, subject, predicate, Noun, Pronoun, Adjective, Adverb, Verb, Verb Phrases, Conjunction, Interjection, Articles, Preposition, Tenses function.		
Unit-2	Vocabulary: Prefix, Suffix, compound words, conversion, synonyms, Antonyms, Homophones and Homonyms, Medical abbreviations.	25	
	Communication: Meaning and importance of communication, elements of human communication, Barriers to effective communication, channels of communication, Language as a tool of communication, 7(s of communication, Tips effective communication.		
Unit-3	Requisites of sentence writing Fragmented2sentences, a good sentence, expletives, garbledsentences, a good sentence, expletives, garbledsentences, rambling sent4ences, loaded sentences,parallel comparison, series, loose and periodicsentences, Ellipsis. Requisites of Paragraph writingStructure of Paragraph, Coherence and unity,Development of Paragraph, Inductive error,Deductive error, expository and Argumentativewriting.		



**COURSE OUTCOMES:** On completion of this course, the students will be able to

CO1	BDIS -1105.1	Students will able to Think critically, analytically, creatively and communicate confidently in English in social and professional contexts with improved skills of fluency and accuracy.
CO2	BDIS -1105.2	Students will able to write grammatically correct sentences employing appropriate vocabulary suitable to different contexts. Comprehend and analyze different academic texts.
СОЗ	BDIS -1105.3	Students will able to learn how to make notes effectively and handle academic writing tasks such as Paragraph writing and Essay writing and effectively handle formal correspondence like e-mail drafting and letter writing.
CO4	BDIS-1105.4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

## **RECOMMENDED BOOKS:**

**Text Book:** 1. O' Connor, I.D., Better English Pronunciation - Cambridge, Cambridge University.2009

**Reference:** 1. Water F.V.A , Proficiency Course in English – Hodder and Stronghton, London.1994 2. ToneDaniel, I.M. , English Pronouncing Dictionary – Dent and sons Ltd. London.2004



#### TITLE: ANATOMY AND PHYSIOLOGY- PRACTICAL SUBJECT CODE: BDIS-1106 SEMESTER: I CONTACT HOURS/WEEK: Lecture (L) Tutorial

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
		4	2

#### **Internal Assessment: 40**

End Term Exam: 60

## **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The course will develop understanding of the concepts related to practical skill of anatomy and physiology.

S. No.	Content	Hours
Section -A	General Histology Slides –• Epithelial Tissue,• Connective Tissue• Hyaline Cartilage,• Fibro Cartilage,• Elastic Cartilage,• T.S. & L.S. of Bone,• Blood Vessels,• Tonsil,• Spleen,• Thymus,• Lymph node,• Skeletal and Cardiac Muscle• Peripheral Nerve and Optic Nerve	30
Section -B	<ul> <li>Systemic Histology Slides:</li> <li>Renal: Kidney, ureter, urinary bladder</li> <li>Cerebrum</li> <li>Demonstration of all bones - Showing parts, joints,</li> <li>X-rays of all normal bones and joints.</li> </ul>	



Demonstration of heart and normal angiograms.
<ul> <li>Demonstration of Brain</li> <li>Radiographs of abdomen-IVP, retrograde cystogram.</li> </ul>

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

CO1	BDIS -1106.1	Students will able to learn the basic anatomy of various regions like limbs, thoracic and abdominal viscera, osteology, neuroanatomy, endocrine system, basic radiology which provides a foundation in completion of the course.
CO2	BDIS -1106.2	Students will able to learn the anatomy and functions of various Tissues and cells, an organization of a cellular system.
CO3	BDIS -1106.3	Students will able to understand the functioning of lungs, heart, and blood vessels of Renal system.
CO4	BDIS-1106. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

## **RECOMMENDED BOOKS:**

- 1. William Davis (P) understanding Human Anatomy and Physiology McGraw Hill
- 2. Chaursia- A Text Book of Anatomy
- 3. T. S. Ranganathan- A Text Book of Human Anatomy
- 4. Fattana, Human Anatomy (Description and applied)- Saunder's &
- C P Prism Publishers, Bangalore 5. Guyton (Arthur) Text Book of
- Physiology. Latest Ed. Prism Publishers
- 6. Chatterjee (CC) Human Physiology Latest Ed. Vol. 1,
- Medical Allied Agency



## TITLE: COMMUNICATION SKILL-PRACTICAL SUBJECT CODE: BDIS-1109 SEMESTER: I CONTACT HOURS/WEEK: Lecture (L) Tu

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
		2	2

#### **Internal Assessment: 40**

End Term Exam: 60

## **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The course will develop understanding of the concepts related to soft skill required in dialysis technician.

S.No.	Content	Hours
Section-1	<ul> <li>Tool of Communication</li> <li>Basic communication covering the following topics. Meeting People.</li> <li>Asking Questions. Making Friends.</li> <li>Pronunciations covering the following topics.</li> <li>Pronunciation (Consonant Sounds) Pronunciation and Nouns</li> <li>Advanced Learning.</li> <li>Listening Comprehension / Direct and Indirect Speech. Figures of Speech.</li> </ul>	30

## **COURSE OUTCOMES:** On completion of this course, the students will be able to

CO1	BDIS -1109.1	Students will able to Think critically, analytically, creatively and communicate confidently in English in social and professional contexts with improved skills of fluency and accuracy.
CO2	BDIS -1109.2	Students will able to write grammatically correct sentences employing appropriate vocabulary suitable to different contexts. Comprehend and analyze different academic texts.
CO3	BDIS -1109.3	Students will able to learn how to make notes effectively and handle academic writing tasks such as Paragraph writing and Essay writing and effectively



		handle formal correspondence like e-mail drafting and letter writing.
CO4	BDIS-1109. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

## **RECOMMENDED BOOKS:**

**Text Book:** 1. O' Connor, I.D., Better English Pronunciation - Cambridge, Cambridge University.2009

**Reference:** 1. Water F.V.A , Proficiency Course in English – Hodder and Stronghton, London.1994 2. ToneDaniel, I.M. , English Pronouncing Dictionary – Dent and sons Ltd. London.2004



Program Name: B.Sc. Dialysis Technology Program Code: DIAL-301

# SYLLABUS

# **SEMESTER-II**



#### TITLE: MICROBIOLOGY SUBJECT CODE: BDIS-1201 SEMESTER: II CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

#### **Internal Assessment: 40**

#### End Term Exam: 60

## **Duration of Exam: 3 Hrs**

**OBJECTIVES:** To make the student familiar with microbial growth, nutrition, biochemical test and in-depth knowledge of preparation of various sterilizationtechniques.

S.No.	Content	Hours
Unit-1	Sterilisation and Disinfection Principles and use of equipment's of sterilization namely hot air oven, autoclave and serum inspissator, pasteurization, antiseptic and disinfectants. Classification of microorganisms, size, shape and structure of bacteria. Use of microscope in the study of bacteria.	
Unit-2	Growth and nutrition:-Nutrition, growth and multiplications of bacteria, use of culture media in diagnostic bacteriology. Culture media, Use of culture media in diagnostic bacteriology, anti microbial sensitivity test.	25
Unit-3	Immunity, vaccines, types of vaccine and immunization schedule, principles and 39 interpretation of common serological tests namely Widal, VDRL, ASLO, CRP, RF & ELISA. Rapid tests for HIV and HBs Ag (excluding technical details).	25



**COURSE OUTCOMES:** On completion of this course, the students will be able to

CO1	BDIS -1201.1	Students will able to learn understand the morphological characters of bacteria, To differentiate between innate and adaptive immunity, and explain the main defense lines as well as biological barrier to the infections.
CO2	BDIS -1201.2	Students will able to learn preparation of smear, fixation and staining of bacterial smears and its quality control methods.
CO3	BDIS -1201.3	Students will able to learn the use of microscope, autoclave, hot air oven, water bath, steamer, filters.
CO4	BDIS-1201. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

## **RECOMMENDED BOOKS:**

- 1. Anathanarayana & Panikar: Medical Microbiology Revised 8th Edition University Press.
- 2. Robert Cruickshank: Medical Microbiology The Practice of Medical Microbiology.
- 3. Chatterjee: Parasitology Interpretation to Clinical medicine.
- 4. Rippon: Medical Mycology.



# TITLE: BASIC CONCEPT OF RENAL DISEASESUBJECT CODE: BDIS-1202SEMESTER: IICONTACT HOURS/WEEK:Lecture (L)

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

**Internal Assessment: 40** 

End Term Exam: 60

**Duration of Exam: 3 Hrs** 

**OBJECTIVES:** The course will develop understanding of the concepts related to Renal Diseases.

S. No.	Content	Hours
Unit-1	<ul> <li>Basic Renal Disorders :         <ul> <li>Glomerular Diseases– causes, types &amp; pathology</li> <li>Definition, etiology, pathophysiology of each type, medical and surgical management</li> <li>Post Infectious Glomerulonephritis</li> </ul> </li> </ul>	15
	<ul> <li>Acute Renal Failure Definition, etiology, pathophysiology of each type, medical and surgical management         <ul> <li>Chronic Renal Failure – Chronic Kidney Disease (CKD) Definition, etiology, pathophysiology of each type, medical and surgical management</li> </ul> </li> </ul>	
Unit-2	<ul> <li>Acid – Base, fluids and Electrolyte Disorders :</li> <li>Metabolic Acidosis, Metabolic Alkalosis &amp; Respiratory Acidosis, Respiratory Alkalosis</li> </ul>	15
	Disorders Of Sodium	
	Disorders Of Potassium Metabolism	
	Disorders Of Calcium And Phosphorus Homeostasis	
	Edema and The Clinical Use Of Diuretics	
Unit-3	<ul> <li>The Kidney in Systemic diseases :</li> <li>Renal function in Congestive heart failure</li> </ul>	
	Renal function in Liver diseases	
	Renal involvement in Systemic vasculitis	
	Renal manifestations in SLE and other Rheumatic disorders	1



Unit-4	Diabetic Nephropathy :
	• Epidemiology
	Pathogenesis
	• Diagnosis
	• Management
	• Prevention
Unit-5	Renal Biopsy :
	Indications
	Contraindications
	• Procedure
	Pre and Post biopsy care

### **COURSE OUTCOMES:** On completion of this course, the students will be able to

CO1	BDIS -1202.1	Students will able to understand regarding different disorder and its management.
CO2	BDIS -1202.2	Students will able to gain knowledge about childhood anomalies' and it's significance.
CO3	BDIS -1202.3	Students will able to learn about Care of Patient with ARF and CRF.
CO4	BDIS-1202. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

- 1. Basic Pathology Robbins, 9th Edition, Saunders, 2012.
- 2. Primer on Kidney diseases Greenberg, 5th Edition, Elsevier Health Sciences, 2009.



### TITLE: SOCIOLOGY-I SUBJECT CODE: BDIS-1203 SEMESTER: II CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

**Internal Assessment: 40** 

End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** This course aims to give practical skill to students aninsight into social behavior with patients.

S. No.	Content	Hours
SECTION-A	INTRODUCTION	15
	Meaning, definition and scope of	
	sociology.	
	Its relation to anthropology, psychology, social	
	psychology.	
	Methods of sociological investigations:case	
	study, social survey, questionnaire, interview.	
SECTION-B	SOCIAL GROUPS	15
	Concepts of social groups, influence of formal	
	and informal groups on health and sickness.	
	The role of primary groups and secondary groups	
	in the hospital andrehabilitation setup.SOCIAL	
	FACTORS IN HEALTH ANDDISEASE	
	Meaning of social factors. Role of social factors in health and disease.	



SECTION-C	<b>Conflict Management</b> - Traditional vis-a-vis Modern view of conflict - Constructive and Destructive conflict - Conflict Process - Strategies for encouraging constructive conflict Strategies for resolving destructive conflict	15
SECTION-D	Scope Of Social Psychology-Applications and Importance of Social Psychology, Groups: Definition and Type- Primary And Secondary Groups Social Interaction, Social and Inter-Personal Relations. Inter-personal attraction – Love and Companionship.Prosocial-behavior. Modes of empathy: self – other differentiation and development of empathy. Social influence: attitude and conformity. Definition - Characteristics and Classification of Crowd. Leadership: Definition and characteristics, Defense Mechanisms, frustration and conflict, sources of frustration and conflict, types of conflicts. Aggression and Types of aggression.	20

CO1	BDIS -1203.1	This course is aimed to make the student to gain knowledge about Role of social factors in health and disease.
CO2	BDIS -1203.2	Students will able to understand about the Concepts of social groups, influence of formal and informal groups on health and sickness.
CO3	<b>BDIS -1203.3</b> Students will enables to understand hospital and rehabilitation setup	
CO4	BDIS-1203. 4	Students will be train with good clinical skill related to sociology which will leads to employability.

- 1. Sachdeva & Vidyabhushan, Introduction to the study of sociology.
- 2. Indrani T.K., Text book of sociology for graduates nurses and Physiotherapy students, JPBrothers, New Delhi 10



# TITLE: APPLIED ANATOMY AND PHYSIOLOGYSUBJECT CODE: BDIS-1204SEMESTER: IICONTACT HOURS/WEEK:Lecture (L)Tut

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4			4

**Internal Assessment: 40** 

End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** Students will equip themselves with topics nervous system, reproductive system and urinary system.

S.No.	Content	Hours
Unit-1	Spine and thorax: Back muscles, Superficial layer, Deep muscles of back, their origin, Insertion, action and nerve supply.	10
Unit-2	Head and neck: Cranium, Facial Muscles–origin, insertion, actions, nerve supply Temporal mandibular Joints–structure, types of movement.	10
Unit-3	Nervous system: Classification of nervous system, Nerve-structure, classification, microscopy with examples. Neurons, classification with examples. Simple reflex arc. Parts of a typical spinal nerve/Dermatome: Central nervous system- disposition, parts and functions Cerebrum Cerebellum, Midbrain & brain stem Blood supply & anatomy of brain Spinal cord anatomy, blood supply, nerve pathways Pyramidal, extra pyramidal system, Thalamus, hypothalamus Structure and features of meninges Ventricles of brain, CSF circulation Development of nervous system & defects Cranial nerves- (course, distribution, 	20



Unit-4	Nervous system: Classification of nervous system,	20
	Nerve-structure, classification, microscopy with	
	examples. Neurons, classification with examples.	
	Simple reflex arc. Parts of a typical spinal	
	nerve/Dermatome: Central nervous system-	
	disposition, parts and functions Cerebrum	
	Cerebellum, Midbrain & brain stem Blood supply &	
	anatomy of brain Spinal cord anatomy, blood	
	supply, nerve pathways Pyramidal, extra pyramidal	
	system, Thalamus, hypothalamus Structure and	
	features of meninges Ventricles of brain, CSF	
	circulation Development of nervous system &	
	defects Cranial nerves- (course, distribution,	
	functions and palsy) Sympathetic nervous system,	
	its parts and components	
Unit-5	Urinary and Reproductive system Urinary system.	10
	Pelvic floor, innervations Kidney, Ureter, bladder,	
	urethra, Genital system-male and female:	
	Reproductive system of male Reproductive system	
	of female. Endocrine system Pituitary gland Thyroid	
	Parathyroid	

CO1	BDIS -1204.1	This course is aimed to make the student to gain knowledge in basic anatomy of various regions like limbs, thoracic and abdominal viscera, osteology, neuroanatomy, endocrine system, basic radiology which provides foundation in completion of the course.
CO2	BDIS -1204.2	Students will able to understand about the Gastro Intestinal Tract, location, surfaces, lobes, relations, and blood supply of Kidney.
CO3	BDIS -1204.3	Students will able to understand functions of physiological anatomy of Thyroid, Adrenal, Parathyroid, Pituitary glands and Pancreas.
CO4	BDIS-1204. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.



- 1. William Davis (P) understanding Human Anatomy and Physiology McGraw Hill
- 2. Chaursia- A Text Book of Anatomy
- 3. T. S. Ranganathan- A Text Book of Human Anatomy
- Fattana, Human Anatomy (Description and applied)- Saunder's & C P Prism Publishers, Bangalore Bhalla. V. K. Financial Management and Policy: Text and Cases, Anmol Publications Pvt



# TITLE: APPLIED ANATOMY AND PHYSIOLOGY-PRACTICALSUBJECT CODE: BDIS-1205SEMESTER: IICONTACT HOURS/WEEK:Lecture (L)Tutorial (T)Pract

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
		2	2

### **Internal Assessment: 40**

### End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** This course aims to give practical skill to students an insight into morphology of different types of tissues.

S.No.	Content	Hours
SECTION-A	<ul> <li>Histology of types of epithelium</li> <li>Histology of serous, mucous &amp; mixed salivary gland</li> <li>Histology of the 3 types of cartilage Demo of all bones showing parts, radiographs of normal bones &amp; joints</li> <li>Histology of compact bone (TS &amp; LS) Demonstration of all muscles of the body</li> <li>Histology of skeletal (TS &amp; LS), smooth &amp; cardiac muscle</li> <li>Demonstration of parts of respiratory system. Normal radiographs of chest Histology of lung and trachea</li> <li>Demonstration of section of male and female pelvis with organs in situ</li> <li>Histology of testis, vas deferens, epididymis, prostate, uterus, fallopian tubes, ovary Radiographs of pelvis – hysterosalpingogram</li> <li>Histology of thin and thick skin Demonstration and histology of eyeball Histology of cornea &amp; retina.</li> </ul>	30



CO1	BDIS -1205.1	This course is aimed to make the student to gain knowledge about Role of social factors in health and disease.
CO2	BDIS -1205.2	Students will able to understand about the Concepts of social groups, influence of formal and informal groups on health and sickness.
CO3	BDIS -1205.3	Students will able to understand hospital and rehabilitation setup
CO4	BDIS-1205. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

- 1. Sachdeva & Vidyabhushan, Introduction to the study of sociology.
- 2. Indrani T.K., Text book of sociology for graduates nurses and Physiotherapy students, JPBrothers, New Delhi 10



### TITLE: HEALTH CARE SUBJECT CODE: BDIS-2301 SEMESTER: III CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

**Internal Assessment: 40** 

End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The course will enable the students to understand health caresystem and its importance.

S.No.	Content	Hours
Unit-1	Introduction to Health-Definition of health, determinants of health, health indicators of India, healthteam concept. National health policy, National health programmes (Briefly objectives and scope) Population of India and family welfare programme in India.	20
Unit-2	Introduction to Nursing-What is nursing? Nursing principles, inter-personnel relationships. Bandaging: basic turns, bandaging extremities, triangular bandages and their application. Nursing position, prone, lateral, dorsal, dorsal recumbent, Fowler's positions, comfort measures, bed making, rest and sleep. Lifting and transporting patients: lifting patients up in the bed, transferring from bed to wheel chair, transferring from bed to stretcher. Bed side management: giving and taking bed pan, urinal. Observation of stools, urine, sputum g) Use and care of catheters, enema giving. Methods of giving nourishment: feeding, tube feeding, drips, transfusion. Care of	30



	rubber goods. Recording of body temperature, respiration and pulse. Simple aseptic techniques, sterilization and disinfection. Surgical dressing: observation of dressing procedures.	
Unit-3	First Aid- Syllabus as for Certificate Course of Red5Cross Society of St. John's Ambulance Brigade5	

CO1	BDIS -2301.1	Students will able to promote healthy living and to facilitate prevention, early detection and management of non-communicable diseases.
CO2	BDIS -2301.2	Students will able to ensure provision of state-of-the-art Emergency Care Services, including medical, surgical (especially Trauma and Burn Care), pediatric and obstetric emergency care for all.
СО3	BDIS -2301.3	Students will able to learn providing social health protection and equal access to quality health care has significant positive effects on individual and public health, economic growth and development.
CO4	BDIS-2301. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

### **RECOMMENDED BOOKS:**

Preventive and Social Medicine by J.Park Text Book of P& SM by Park and Park, ounseling & Communicate skills for medical and health, Bayne- Orient Longman Pvt. Ltd



### TITLE: BASIC CONCEPTSOF NUTRITION SUBJECT CODE: BDIS-2302 SEMESTER: III CONTACT HOURS/WEEK: Lecture (L

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

### **Internal Assessment: 40**

### End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** This course provides complete skill to understand basic concepts of nutrition and Diet.

S.No.	Content	Hours
Unit-1	Introduction to science of nutrition-Definition, Food pattern and its relation to health. Factors influencing food habits. Superstitions, culture, religion, income, composition of family, age, occupation, special group etc. Food selection, storage and preservation. Prevention of food adulteration	15
Unit-2	Classification of nutrients-Macronutrients and micronutrients Types, sources, requirements and deficiency of proteins. Sources, requirements and deficiency of carbohydrates, Types, sources, requirements and deficiency of fats. Sources, requirement and storage of drinking water. Types, sources, requirements and deficiency of minerals. Types, sources, requirements and deficiency of vitamins.	15
Unit-3	Planning of diets-Need for planning of diets. Concepts of balanced diet. Food groups and balanced diet. Influence of age, sex, occupation & physiological state. Recommended dietary intake .Steps in planning balanced diet. Concepts of balanced diet for dialysis patients. Recommended dietary intake for dialysis patients. Planning diet for dialysis patients. Steps in planning balanced diet for dialysis patients.	15



CO1	BDIS -2302.1	Student will able to calculate body mass index (BMI) in nutritional assessment of dialysis patients.
CO2	BDIS -2302.2	Student will learn basic nutrient and their role in growth, development, health maintained and restoration.
CO3	BDIS -2302.3	Student will learn to interpret appropriate dietary plan for dialysis patient.
CO4	BDIS-2302. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

### **RECOMMENDED BOOKS:**

Handbook of Nutrition in Kidney Disease by Anitasaxena

Text book of nutrition by Dr. ankita gupta



### TITLE: APPLIED ASPECTS OF PATHOLOGY AND MICROBIOLOGY **SUBJECT CODE: BDIS-2303 SEMESTER: III CONTACT HOURS/WEEK:**

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

**Internal Assessment: 40** 

End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** This course provides complete skill to understand diseaseconditions related to urinary system and their diagnosis.

S.No.	Content	Hours
Unit-1	Congenital abnormalities of urinary system- Classification of renal diseases. Glomerular diseases:causes, types & pathology .Tubulo-interstitial diseases. Renal vascular disorders. End stage renal diseases: causes & pathology. Pathology of kidney in hypertension, diabetes mellitus, pregnancy.	20
Unit-3	Pathology of peritoneum, peritonitis, bacterial, tubular & sclerosing peritonitis, dialysis induced changes. Pathology of urinary tract infections. Pyelonephritis & tuberculous pyelonephritis	15
Unit-4	Microbiology Hepatotrophic viruses in detail: mode of transfusion, universal precautions vaccinations. Human immunodeficiency virus (HIV), mode of transfusion, universal precautions.	20



Unit-5	Oppurtunistic infections. Microbiology of	15
	urinary tract infections, Microbiology of	
	vascular accessinfection (femoral, jugular,	
	subclavian catheters),Sampling	
	methodologies for culture & sensitivity.	

### COURSE OUTCOMES: On completion of this course, the students will be able to

CO1	BDIS -2303.1	Student gains knowledge of general and systemic pathology.	
CO2	BDIS -2303.2	Student learns about patients handling with Viral infection and its isolation.	
СО3	BDIS -2303.3	Students will able to understand regarding different disorder and its management and their identification test.	
CO4	BDIS-2303. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.	

### **RECOMMENDED BOOKS:**

Practical Pathology by Dr. Ganga S Pilli

Todd & Sanford, Clinical Diagnosis & Management by Laboratory Methods



### TITLE: SOCIOLOGY-II SUBJECT CODE: BDIS-2304 SEMESTER: III CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

**Internal Assessment: 40** 

End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The objective of Subject is to create the understanding of Social behavior with patients.

S.No.	Content Hours	
SECTION -A		25
	Fundamental concepts of sociology Community-	
	Rural community: meaning and features. Health	
	hazards of rural	
	communities.Healthhazardsoftribalcommunities.Urb	
	ancommunity:meaningandfeatures.Healthhazardsofu	
	rbancommunities.	
	Classical thinkers and their contributions	
	Augustecomte, Emile Durkheim, Karl Marx, Max	
	Weber, Herbert Spencer	
<b>SECTION -B</b>	Social problems of disabled (Consequences of the	20
	following social problems in relation to sickness	
	And disability and remedies to prevent these	
	problems):Population explosion. Poverty and	
	unemployment. Beggary, Juvenile delinquency,	
	Prostitution, Alcoholism. Problems of women in	
	employment.	
<b>SECTION -C</b>	Definition of anthropology, Subfield of anthropology,	20
	Cultural Anthropology yesterday and today,	
	Anthropological Perspectives, Early Anthropologist	
	Environment and culture, Kinship, Clan Ethno	
	methodology, Gender, Subsistence and Exchange, Social	
	Organization and evolution of political system.	

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



CO1	BDIS -2304.1	This course is aimed to make the student to gain knowledge about Role of social factors in health and disease.
CO2	BDIS -2304.2	Students will able to understand about the Concepts of social groups, influence of formal and informal groups on health and sickness.
CO3	BDIS -2304.3	Students will able to understand hospital and rehabilitation setup.
CO4	BDIS-2304. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

- 1. Sachdeva & Vidyabhushan, Introduction to the study of sociology.
- 2. Indrani T.K., Text book of sociology for graduates nurses and Physiotherapy students, JPBrothers, New Delhi 10



# SYLLABUS

## **SEMESTER-IV**



### TITLE: APPLIED DIALYSIS TECHNOLOGY-I SUBJECT CODE: BDIS-2401 SEMESTER: IV CONTACT HOURS/WEEK: Lecture (L)

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

**Internal Assessment: 40** 

End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The objective of the paper is to help the students in understanding concepts and complications in dialysis treatment.

S.No.	Content	Hours
Unit-1Indications of dialysis, History & types of dialysis, Theory of hemodialyis: diffusion, osmosis,ultrafilteration & solvent drag, Hemodialyis apparatus: types of dialyzer & membrane, dialysate. Physiology of peritoneal dialysis.		20
Unit-2	<ul> <li>Dialysis machines: mechanism of functioning &amp; management:</li> <li>Hemodialyis machine. Peritoneal dialysis machine. Biochemical investigations required for renal dialysis. Adequacyof dialysis: a)</li> <li>Hemodialyis. b) Peritoneal dialysis.</li> <li>c) Peritoneal equilibration test (PET). Anti coagulation.</li> </ul>	25



### **COURSE OUTCOMES:** On completion of this course, the students will be able to

CO1	BDIS -2401.1	Students gain knowledge of anticoagulants.
CO2	BDIS -2401.2	Students will able to learn about Working of Dialysis machine.
CO3	BDIS -2401.3	Students will able to understand regarding different vascular access.
CO4	BDIS-2401. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

- 1. Oxford textbook of Nephrology
- 2. The Kidney Brenner (Vol I/II)
- 3. Diseases of the Kidney and the urinary tracy Schrier (Vol I, II, & III)
- 4. Textbook of Dialysis therapy Nissenson
- 5. Textbook of Peritoneal Dialysis Ram Gokal
- 6.Handbook of dialysis John T. Daugirdas



### TITLE: APPLIED DIALYSIS TECHNOLOGY-II SUBJECT CODE: BDIS-2402 SEMESTER: IV CONTACT HOURS/WEEK: Lecture (L)

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

**Internal Assessment: 40** 

End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The objective of the paper is to help the students in understanding concepts and issues in dialysis treatment.

S.No.	Content	Hours
Unit-1	Dialysis in special situations: Patients with congestive cardiac failure. Advanced liver disease.	20
	Patients positive for HIV, HBSAg & HCV. Failed transplant. Poisoning cases. Pregnancy.	
Unit-2	Dialysis in infants & children. Special dialysis procedures: Continuous therapies in hemodialyis.Different modalities of peritoneal dialysis. Haemodiafiltration. Haemoperfusion. SLED.MARS. Plasmapheresis:	20
Unit-3		



CO1	BDIS -2402.1	Student gain knowledge of Special dialysis procedures.
CO2	BDIS -2402.2	Student learns about Dialysis in infants & children.
CO3	BDIS -2402.3	Student gain knowledge of Renal anemia management.
CO4	BDIS-2402. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

- 1. Oxford textbook of Nephrology
- 2. The Kidney Brenner (Vol I/II)
- 3. Diseases of the Kidney and the urinary tracy Schrier (Vol I, II, & III)
- 4. Textbook of Dialysis therapy Nissenson
- 5. Textbook of Peritoneal Dialysis Ram Gokal
- 6. Handbook of dialysis John T. Daugirdas



### TITLE: APPLIED ANATOMY RELATED TO DIALYSIS TECHNOLOGY

### SUBJECT CODE: BDIS-2403 SEMESTER: IV CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	<b>Practical</b> (P)	Credit (C)
5			5

### **Internal Assessment: 40**

End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The purpose of the course is to offer the students relevant and actual knowledge of urinary system and its disorders.

S.No.	Content	Hours
Unit-1	Anatomy of urinary system: structural anatomy of kidney, bladder, ureter, urethra, prostate. Histology of kidney. Blood supply of kidney. Development of kidney.	25
Unit-2	Anatomy of peritoneum including concept of abdominal hernias. Anatomy of vascular system: Upper limb vessels: course, distribution, branches, origin & abnormalities. Neck vessels: course, distribution, branches, origin & abnormalities. Femoral vessels: course, distribution, branches, origin & abnormalities.	30



CO1	BDIS -2403.1	Student gain knowledge in basic anatomy of various regions like limbs, thoracic and abdominal viscera, neuroanatomy, endocrine system, basic radiology which provides foundation in completion of the course.
CO2	BDIS -2403.2	Students will able to understand about the Gastro Intestinal Tract, location, surfaces, lobes, relations, and blood supply of Kidney.
CO3	BDIS -2403.3	Students will able to understand anatomy of Thyroid, Adrenal, Parathyroid, Pituitary glands and Pancreas.
CO4	BDIS-2403. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

### **RECOMMENDED BOOKS:**

- 1. William Davis (P) understanding Human Anatomy and Physiology McGraw Hill
- 2. Chaursia- A Text Book of Anatomy
- 3. T. S. Ranganathan- A Text Book of Human Anatomy
- 4. Fattana, Human Anatomy (Description and applied)- Saunder's &
- C P Prism Publishers, Bangalore5.Guyton (Arthur) Text Book of
- Physiology. Latest Ed. Prism Publishers
- 6. Chatterjee (CC) Human Physiology Latest Ed. Vol. 1,
- Medical Allied Agency 7. Choudhari (Sujith K) Concise

Medical Physiology Latest Ed. New Central Book



# **SYLLABUS**

## **SEMESTER-V**



### TITLE: APPLIED DIALYSIS TECHNOLOGY-III

### SUBJECT CODE: BDIS-3501 SEMESTER: V CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

**Internal Assessment: 40** 

End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The purpose of the course is to offer the students relevant and actual knowledge of vascular access and types of dialysis treatment.

S. No.	Content	Hours
Unit-1	Vascular access for hemodialysis & associated complications. Peritoneal access devices: types of catheter, insertion techniques & associated complications.	20
Unit-2	Complications of dialysis: Hemodialysis: acute & long term complications. Peritoneal dialysis: mechanical & metabolic complications. Peritonitis & exit site infection.	25
Unit-3	Recent advances in dialysis hemodialysis-Nocturnal, Online dialysis, Daily dialysis.Telemedicine in dialysis practice.	15



CO1	BDIS -3501.1	Student gain knowledge of Recent advances in hemodialyis.
CO2	BDIS -3501.2	To develop knowledge about Telemedicine in dialysis practice
СОЗ	BDIS -3501.3	To develop understanding regarding different problems in dialysis patients.
CO4	BDIS-3501.4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

- 1. Oxford textbook of Nephrology
- 2. The Kidney Brenner (Vol I/II)
- 3. Diseases of the Kidney and the urinary tracy Schrier (Vol I, II, & III)
- 4. Textbook of Dialysis therapy Nissenson
- 5. Textbook of Peritoneal Dialysis Ram Gokal
- 6.Handbook of dialysis John T. Daugirdas



# TITLE: APPLIED PHYSIOLOGY RELATED TO DIALYSIS TECHNOLOGY

### **SUBJECT CODE: BDIS-3502**

**CONTACT HOURS/WEEK:** 

### **SEMESTER: V**

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

### **Internal Assessment: 40**

End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The objective of this paper is to help the students to acquireconceptual knowledge of urine formation and physiology of renal system.

S.No.	Content	Hours
Unit-1	Mechanism of urine formation, Glomerular filtration rate (GFR), Clearance studies. Physiological values of urea, creatinine, electrolytes, calcium, phosphorous, uric acid, magnesium, glucose; 24 hoursurinary indices – urea, creatinine, electrolytes, calcium, magnesium.	25
Unit-2	Physiology of renal circulation a) Factors contributing & modifying renal circulation. b) Autoregulation.Hormones produced by kidney & physiologic alterations in pregnancy. Homeostasis: coagulation cascade, coagulation factors, auto regulation, BT, CT, PT, PTT, thrombin time	25
Unit-3	Acid base balance: basic principles & common abnormalities like hypokalemia, hyponatremia, hyperkalemia, hypernatremia, hypocalcemia, hypocalcaemia, pH, etc. Basic nutrition in renal diseases.	15



CO1	BDIS -3502.1	Enable to understand about the Gastro Intestinal Tract, location, surfaces, lobes, relations, and blood supply of Kidney.
CO2	BDIS -3502.2	Enables to understand Physiology of Thyroid, Adrenal, Parathyroid, Pituitary glands and Pancreas.
CO3	BDIS -3502.3	Enables to understand Physiology of kidney and the nephron and its functions.
CO4	BDIS-3502. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

### **RECOMMENDED BOOKS:**

1. William Davis (P) understanding Human Anatomy and Physiology – McGraw Hill

- 2. Chaursia- A Text Book of Anatomy
- 3. T. S. Ranganathan- A Text Book of Human Anatomy
- 4. Fattana, Human Anatomy (Description and applied)- Saunder's &

C P Prism Publishers, Bangalore 5. Guyton (Arthur) Text Book of

Physiology. Latest Ed. Prism Publishers

6. Chatterjee (CC) Human Physiology Latest Ed.

Vol. 1, Medical Allied Agency 7. Choudhari

(Sujith K) Concise Medical Physiology Latest Ed.

New Central Book



### TITLE: CLINICAL SKILL ASSESSMENT

### SUBJECT CODE: BDIS-3503 SEMESTER: V CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

### **Internal Assessment: 40**

### End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The course aims at providing fundamental knowledge and exposure to the concepts, theories and practices in the field of dialysis technician.

S. No.	Content	Hours
Unit-1	Soft skill & communication, Role of Dialysis Technician, Principle of Hemodialyis, VascularAccess, Anticoagulation in hemodialyis.	15
Unit-2	Dialyzer and extracorporeal circuit, Dialysate composition in Hemodialysis, Dialysis machines Water Treatment for hemodialyis.	15
Unit-3	Complication of Hemodialyis and management, Infection control in hemodialyis unit, Understandingof acute peritoneal dialysis and maintenance peritoneal dialysis, Extracorporeal detoxification.	25



**COURSE OUTCOMES:** On completion of this course, the students will be able to

CO1	BDIS -3503.1	Students will gain knowledge about the Principles hemodialyis
CO2	BDIS -3503.2	Students will gain knowledge about Soft skill & communication
CO3	BDIS -3503.3	Students will understand about Vascular access
CO4	BDIS-3503.4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

- 1.Oxford textbook of Nephrology
- 2. The Kidney Brenner (Vol I/II)
- 3. Diseases of the Kidney and the urinary tracy Schrier (Vol I, II, & III)
- 4. Textbook of Dialysis therapy Nissenson
- 5. Textbook of Peritoneal Dialysis Ram Gokal
- 6.Handbook of dialysis John T. Daugirdas



# SYLLABUS

### **SEMESTER-VI**



### TITLE: CONSTITUTION OF INDIA

SUBJECT CODE: BDIS-3601 SEMESTER: VI CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

**Internal Assessment: 40** 

End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The course will develop understanding of the concepts related to constitution law of India.

S. No.	Content	Hours
Unit-1	Meaning of the term 'Constitution'. Making of the Indian Constitution 1946-1950.The democratic institutions created by the constitution, Bicameral system of Legislature at the Centre and in the States.	15
Unit-2	Fundamental rights and duties their content and significance .Directive principles of States, policies theneed to balance fundamental rights with directive principles.	12



CO1	BDIS -3601.1	Students will be able to demonstrate an understanding of term 'Constitution'.
CO2	BDIS -3601.2Students will able to learn about Fundamental rights and duties.	
CO3	BDIS -3601.3	Students will able to learn about article 21 of the Constitution of India guarantees a fundamental right to life & personal liberty. The right to health is inherent to a life with dignity.
CO4	BDIS-3601. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

- 1. MP. JAIN: Indian constitution law,2018
- 2. D.D Basu: Introduction of the constitution of India.



### TITLE: HUMAN VALUES AND PROFESSIONALISM

SUBJECT CODE: BDIS-3606 SEMESTER: VI CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

#### **Internal Assessment: 40**

End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The course will develop understanding of the concepts related to awareness of civil society organizations and movements promoting human rights. This will make the students realize the difference between the values of human rights and their duties

S. No.	Content	
Unit-1	• <b>Background</b> - Introduction, Meaning, Nature and Scope, Development of Human Rights, Theories of Rights, Types of Rights.	20
	• Human rights at various level- Human Rights at Global Level UNO,	
	• Instruments: U.N. Commission for Human Rights, European Convention on Human Rights.	
	• Spiritual Values for human excellence : The value of human integration; Compassion, universal love and brotherhood (Universal Prayer) ; Heart based living ; Silence and its values, Peace and non-violence in thought, word and deed ; Ancient treasure of values - Shatsampatti , Patanjali's Ashtanga Yoga ,Vedic education - The role of the Acharya , values drawn from various cultures and religious practices - Ubuntu, Buddism, etc.; Why spirituality? Concept – significance ; Thought culture	
Unit-2• Human rights in India - Development of Human Rights in India, Human Rights and the Constitution of India, Protection of Human Rights Act 1993. National Human Rights Commission, State Human Rights Commission, Composition Powers and Functions, National Commission for Minorities,		20



SC/ST and Woman.	
• Ways and Means : Correlation between the values and the subjects ;Different teaching techniques to impart value education; Introduction to Brighter Minds initiative; Principles of Communication; Inspiration from the lives of Masters for spiritual values - Role of the living Master	
• Human Rights Violations -Human Rights Violations against Women, Children, Violations against Minorities SC/ST and Trans-genders, Preventive Measures.	15
• <b>Professional values</b> - Integrity, Objectivity, Professional competence and due care, Confidentiality.	
• Integrating spiritual values and life: Relevance of VBSE (Value Based Spiritual Education) in contemporary life ; Significant spiritual values ; Spiritual destiny ; Principles of Self-management; Designing destiny	
<ul> <li>Personal values- ethical or moral values, Attitude and behavior- professional behavior, treating people equally.</li> <li>Code of conduct- professional accountability and responsibility, misconduct, Cultural issues in the healthcare environment.</li> </ul>	20
• Experiencing through the heart for self- transformation (Heart fullness Meditation): Introduction to Relaxation; Why, what and how HFN Meditation?; Journal writing for Self- Observation ; Why, what and how HFN Rejuvenation (Cleaning)? ; Why, what and how HFN connect to Self (Prayer)?; Pursuit of inner self	
excellence ; Collective Consciousness-concept of egregore effect.	



C01	BDIS -3606.1	Student's ability to present their ideas will be developed.
CO2BDIS -3606.2Students will able to learn about Fundamental rights and duties.		Students will able to learn about Fundamental rights and duties.
CO3	BDIS -3606.3	Students will be able to explore their inner potential and inner ability to become a successful researcher or technician & hence become more focused
CO4	BDIS-3606.4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

### **RECOMMENDED BOOKS:**

• Jagannath Mohanty Teaching of Humans Rights New Trends and Innovations Deep & Deep. Publications Pvt. Ltd. NewDelhi2009.

- Ram Ahuja: Violence Against Women Rawat Publications Jewahar Nager Jaipur.1998
- Sivagami Parmasivam Human Rights Salem 2008.
- Hingorani R.C.: Human Rights in India: Oxford and IBA New Delhi.
- The Art of Learning: A Journey in the Pursuit of Excellence, Josh Waitzkin, Simon and Schuster, 2007.
- Reality at Dawn. By Shri Ram Chandra, Published by ISRC.



### **TITLE: PATHOLOGY**

SUBJECT CODE: BDIS-3602 SEMESTER: VI CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	<b>Practical</b> (P)	Credit (C)
5			5

### **Internal Assessment: 40**

### End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The course will develop understanding of the concepts related to various diseases and their pathophysiology.

S. No.	Content	Hours
Unit-1	Histopathology-Introduction to histopathology.Receiving of specimen in the laboratory.Grossing techniques. Mounting techniques:various mountants. Maintenance of records andfiling of the slides. Use & care of microscope.Staining of tissues: H & E Staining. Bio-medical waste managementClinical pathology-Introduction to clinical	
Unit-2	Clinical pathology-Introduction to clinical pathology. Collection, transport, preservation, and processing of various clinical specimens. Urine Examination: collection and preservation of urine, physical, chemical, microscopic examination, Examination of body fluids. Examination of cerebro spinal fluid (CSF).Sputum examination. Examination of faeces.	25
Unit-3	Hematology-Introduction to hematology. Normal constituents of blood, their structure and function. Collection of blood samples. Anticoagulants used in hematology. Instruments and glassware used in hematology,	25



preparation and use of glassware. Laboratory safety guidelines.SI units and conventional units in hospital laboratory. Hb, PCV. ESR. Normal homeostasis. Bleeding time, clotting time, prothrombin time, activated partial thromboplastin time. Blood bank Introduction. Blood grouping and Rh types. Cross matching.

### **COURSE OUTCOMES:** On completion of this course, the students will be able to

CO1	D1     BDIS -3602.1     Student gain knowledge of general and systemic pathology.	
CO2BDIS -3602.2Student will learn about patients handling with Viral infection and its isola		Student will learn about patients handling with Viral infection and its isolation.
CO3BDIS -3602.3Students will able to understand regarding different disorder and its management and their identification test.		
		Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

### **RECOMMENDED BOOKS:**

1.Todd & Sanford, Clinical Diagnosis & Management

by Laboratory Methods.2. Practical Pathology P.

Chakraborty Gargi Chakraborty



### TITLE: PHARMACOLOGY RELATED TO DIALYSIS TECHNOLOGY

### SUBJECT CODE: BDIS-3603 SEMESTER: VI CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5			5

### **Internal Assessment: 40**

### End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The Objective of the course is to give theoretical &Practical Knowledge of drugs related to kidney failure treatment.

S.No.	Content	Hours
Unit-1	IV fluid therapy with special emphasis in renal diseases. Diuretics: classification, actions, dosage, side effects & contraindications. Anti hypertensive's: classification, actions, dosage, side effects & contraindications, special reference during dialysis, vasopressors, drugs used in hypotension. Drugs & dialysis: dose & duration of administration of drugs. Dialyzable drugs: phenobarbitone, lithium, methanol etc. Vitamin D & its analogues, phosphate binders, iron, folic acid & other vitamins of therapeutic value.	25
Unit-2Erythropoietin in detail. Heparin including low molecular weight heparin, Protamine sulphate, Formalin, sodiumhypochlorite, hydrogen peroxide: role as disinfectants & adverse effects of residual particles applicable to formalin. Hemodialyis concentrates: composition & dilution (acetate &		25



	bicorbonates).	
Unit-3	Peritoneal dialysis fluid in particular hypertonic solutions: composition, Potassium exchange resins with specialemphasis on mode of administration.	10

### COURSE OUTCOMES: On completion of this course, the students will be able to

CO1	BDIS -3603.1         Student gain Knowledge of dose & duration of administration of drugs.	
CO2BDIS -3603.2Students will able to learn regarding different disorder and its management their identification test.		Students will able to learn regarding different disorder and its management and their identification test.
CO3BDIS -3603.3Students will able to learn about IV fluid therapy.		Students will able to learn about IV fluid therapy.
CO4	BDIS-3603.4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

- Test Book of Biochemistry for Medical Students Vasudevan (DM) & Sree Kumari (S)
- Transfusion Medicine, 3e (PB) Mc Cullough
- Practical Transfusion Medicine, 4e (HB) Murphy



### TITLE: PATHOLOGY-PRACTICAL

SUBJECT CODE: BDIS-3604 SEMESTER: VI CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
5		4	2

**Internal Assessment: 40** 

End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The course will develop understanding of the concepts related to various diseases and their pathophysiology.

S. No.	Content	Hours
SECTION-1	<ul> <li>I. HAEMATOLOGY <ol> <li>Sickling test-Demonstration</li> <li>Bone Marrow Smear preparation &amp; staining procedure- Demonstration</li> <li>Demonstration of Malarial Parasite.</li> <li>Blood grouping., Cross matching, Blood Transfusion and immunohaematology.</li> <li>Coomb's Test (Demonstration).</li> </ol> </li> <li>II. CLINICAL PATHOLOGY <ol> <li>Visit to pathology laboratory – Postings in batches - 15 days for 2 hours</li> <li>Urine examination</li> </ol> </li> <li>Physical Chemical – Reducing substances ketone bodies, proteins and blood Microscopy Dipstick method – Demonstration </li> </ul>	30



**COURSE OUTCOMES:** On completion of this course, the students will be able to

CO1	BDIS -3604.1	Student gain knowledge of general and systemic pathology.
CO2	BDIS -3604.2	Student will learn about patients handling with Viral infection and its isolation.
CO3	BDIS -3604.3	Students will able to understand regarding different disorder and its management and their identification test.
CO4	BDIS-3604. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

### **RECOMMENDED BOOKS:**

1.Todd & Sanford, Clinical Diagnosis & Management by

Laboratory Methods

2. Practical Pathology P. Chakraborty Gargi Chakraborty



### TITLE: PHARMACOLOGY RELATED TO DIALYSIS TECHNOLOGY-PRACTICAL

SUBJECT CODE: BDIS-3605 SEMESTER: VI CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
		4	2

### **Internal Assessment: 40**

End Term Exam: 60

### **Duration of Exam: 3 Hrs**

**OBJECTIVES:** The Objective of the course is to give theoretical &Practical Knowledge of drugs related to kidney failure treatment.

S. No.	Content	Hours
SECTION-1	Spotters And Charts :	30
	1. Diuretics	
	2. Anti hypertensives	
	3. Antibiotics	
	4. Steroids	
	5. IV Fluids in Renal patient	
	6. Iron therapy in Dialysis	
	7. Vitamin-D analogues, Phosphate binders	
	8. Erythropoiesis Stimulating Agents	
	9. Chemicals used in Dialysis unit including composition and mechanism of action	
	10. Hemodialysis Concentrates	
	11. Peritoneal Dialysis Fluids	
	12. Replacement Fluids used for CRRT	
	13. Chemicals used for Sterilization including Formaldehyde, Hyderogen Peroxide, Sodium Hypochlorite, Citrosterile, Renalin and its mechanism of action	



14. Vaccines used in Dialysis patients – Hepatitis B	
15. Immunosuppressive medications used in Renal	
Transplantation	

CO1	BDIS -3605.1	Student gain Knowledge of dose & duration of administration of drugs.
CO2	BDIS -3605.2	Students will able to learn regarding different disorder and its management and their identification test.
CO3	BDIS -3605.3	Students will able to learn about IV fluid therapy.
CO4	BDIS-3605. 4	Students will be train with good clinical skill related to dialysis technology which will leads to entrepreneurial qualities and employability.

- Test Book of Biochemistry for Medical Students Vasudevan (DM) & Sree Kumari (S)
- Transfusion Medicine, 3e (PB) Mc Cullough
- Practical Transfusion Medicine, 4e (HB) Murphy