Curriculum for Diploma in Medical Technology of Physiotherapy

The State Medical Faculty of Bangladesh

203, Shaheed Syed Nazrul Islam Swarani Bijoynagar, Dhaka -1000

August 2021

Curriculum for Diploma in Medical Technology of Physiotherapy

Compiled by & edited by-Centre For Medical Education (CME), DGME Mohakhali, Dhaka

Supported by-World Health Organization (WHO), Bangladesh

Preface

With increasing public expectations about the health care services, specially in the emergency & pandemic situation like COVID 19 the quality of care itself is under scrutiny all over the world. Therefore a positive change is needed in the role of Medical Technologists. The role of teachers and students in teaching and learning to bring a positive changes in allied health professionals education also needs to be reviewed and further developed to make it more competency based.

This revised Health Technology (HT) competency based curriculum has been developed and scientifically designed, making it responsive to the needs of the learners and focussed towards the need of consumers and country. The present HT curriculum with its assessment methods is expected to effectively judge competencies acquired with those which are required to cater the health needs of our people. It is gratifying to note that all concerned in the promotion of allied health science in the country have involved themselves in the planning and formulation of this competency based & community oriented need-based curriculum.

Contents like basic computer science, communicative English, Ethics, communication skills, behavioural science, primary health care, environment and sanitation have been given the required emphasis in this document. Though the curriculum is not the sole determinants of the outcome, yet then it is very important as it guides the faculty members in preparing their instruction, tells the students where to go, what to do and what knowledge, skills and attitude they are expected to develop.

In conclusion, I would like to state that, the curriculum planning process should be continuous, dynamic and never-ending. If it is to serve best, the needs of the individual students, educational institutions and the expectations of people community to whom we are ultimately accountable, are required to be evaluated and given due attention.

I congratulate all who were involved in designing and developing the competency based curriculum, particularly the Director, CME, ADGs & Directors of DGME, Secretary, SMFB, members of the working group and the faculty members of Centre for Medical Education (CME). My special thanks to WR, WHO Bangladesh, Team Leader (Health System) & NPO (HRH) WHO Bangladesh for financial & technical support.

Professor Dr A.H. M. Enayet Hussain Director General Directorate General of Medical Education (DGME)

Foreword

Curriculum planning and designing is not a static process, rather a continuous process done regularly through a system. This curriculum was developed a few years back in 2008 but it was needed to be updated to make it more technology oriented students centred and competency based.

Initially there were policy level meetings and meeting of the Curriculum Working Group of different disciplines/courses from Institute of Health Technologies (IHT) to prepare a draft curriculum. Subsequently, in order to develop a consensus, decision was taken to hold Review Workshops through active participation of different groups of faculty members. A taskforce group examined the revised curriculum for the different courses of IHT to give it a final shape with the financial & technical support by WR, WHO Bangladesh & NPO (HRH) WHO Bangladesh.

The revised Curriculum for Health Technology (HT) is expected to be implemented for the newly admitted students of the next session. The success of this curriculum, which is made more competence based and need-based, depends on its proper implementation with active leadership of the MOH&FW, DGME, SMFB, principals & teachers of IHT with interactive participation of students.

It is expected that this curriculum will serve as present day guideline for the students of IHT and its faculty members. In order to ensure further improvement, this curriculum needs constant review and revision with time to time updating.

My sincere thanks to Prof Dr A.H. M. Enayet Hussain, Director General, DGME, for his guidance & supervision with his team of DGME. My special thanks to Dr. Bardan Jung Rana, WR, WHO Bangladesh, Dr Sangay Wangmo, Team leader (Health System) & Mr Md Nuruzzaman, NPO (HRH), WHO Bangladesh country office for financial & technical support for this activity. I like to thank Professor Dr. Md. Humayun Kabir Talukder, Professor (Curriculum Development & Evaluation), Centre for Medical Education (CME), working co-ordinator, IHT Curriculum Development Committee for his continuous technical assistance and co-ordination to prepare this curriculum. The technical team comprising the faculty members of the Centre for Medical Education (CME) deserve special appreciation.

Lastly, I would like to extend my deep and sincere gratitude to all principals & teachers of different IHTs, subject experts, faculty members and others computer and secretarial support staff of CME who shared their expertise and worked hard to produce this valuable document.

Professor Dr Syeda Shahina Subhan Director Centre for Medical Education (CME)

Acknowledgement

This is indeed a pleasant responsibility to bring out this curriculum on Diploma in Health Technology course, which has been developed through a participatory approach by a team of policy teachers of IHTs and medical educationists. It aims to review and update the Health Technology (HT) curriculum.

I would like to express my deep gratitude to Prof Dr A.H. M. Enayet Hussain, Director General, DGME, for his overall supervision in this activity along with ADG (Admin), ADG(Education) & Directors of DGME, under the leadership of whom the plan of reviewing and updating the IHT curriculum has been materialized, and who provided immense support and encouragement to finish the work. My cordial thanks are extended to Dr Sangay Wangmo, Team leader (Health System) & Mr Md Nuruzzaman, NPO (HRH), WHO Bangladesh country office for financial & technical support for this activity.

I am grateful to all the resource persons/teachers from different institutes, subject experts, principals of IHT specially the faculty of Center for Medical Education (CME), who devoted their immense efforts, time and hard work to develop this curriculum. My special thanks to Professor Dr. Md. Humayun Kabir Talukder, Professor (Curriculum Development & Evaluation), Centre for Medical Education (CME), working co-ordinator, IHT curriculum reviewing & updating committee for his continuous efforts without which it would not have been possible to complete this work. My thanks to all other faculty members & staffs of CME, who were involved directly or indirectly in preparation of this curriculum.

Dr. Md. Zahidur Rahman Secretary The State Medical Faculty of Bangladesh

List of the Contributors

Name, Designation and Institute
(not according to warrant of precedence)
Prof. Dr A.H. M. Enavet Hussain, Director General, DGME, Dhaka
Prof Dr A K M Amirul Morshed, Addl Director General (Admin), DGME, Dhaka
Prof Dr Abu Yusuf Kakir, Addl Director General (Education), DGME, Dhaka
Prof Dr A K M Ahsan Habib, Director, Medical Education, DGME, Dhaka
Prof Dr Syeda Shahina Subhan, Director, Centre for Medical Education, Dhaka
Prof Dr Md Ali Khan, Ex-Director, Centre for Medical Education, Dhaka
Professor Dr. Md. Al-Amin Mridha, Line Director, ME & HMD, DGME, Dhaka
Dr. Amir Hossain Rahat (Director Human Resource Management), DGME, Dhaka
Dr A K M Tarik, Ex-Director (Financial Management), DGME, Dhaka
Dr Ahmed Al Kabir, Founder & Chief Advisor, R T M International, Dhaka
Prof Dr Kamoda Prosad Saha, Director (Research Publications & Curriculum Dev), DGME, Dhaka
Dr Aziz Ahmed Malik, Ex-Director, Alternative Medicine, DGME, Dhaka
Dr. Md Humayun Kabir, AD (Admin-2), DGME, Dhaka
Dr Umme Aziz Nasima Khandker, Principal, Institute of Health Technology, Dhaka
Dr Md Zahidur Rahman, Secretary, Bangladesh State Medical Faculty, Dhaka
Muhammad Mahbubul Haq, Secretary, Bangladesh Pharmacy Council, Dhaka
Mr Md Nuruzzaman, NPO (HRH) WHO, Bangladesh, Dhaka
Prof. Dr. Md. Humayun Kabir Talukder, Professor (Curriculum Development & Evaluation) CME,
Dhaka & Working Co-ordinator, IHT curriculum reviewing & updating committee
Dr Lubna Mariam, Associate Professor, Radiotherapy, National Institute of Cancer Research &
Hospital, Dhaka
Md Shahjahan, Lecturer, Dental Technology, Institute of Health Technology, Dhaka
Md Kamruzzaman, Lecturer, Laboratory Technology, Institute of Health Technology, Dhaka
Md. Mahmudul Hasan, Lab Instructor, IHT, Dhaka.
Amena Begum, Lecturer, Pharmacy, Institute of Health Technology, Dhaka
Md. Akhter Hossain, Lecturer, Physiotherapy Department, IHI, Monakhali, Dhaka.
Monammad Mizanur Ranman, Guest Lecturer, Physiotherapy Department, IH I, Monakhali, Dhaka.
Md. Mofazzal Hossain, Assistant Professor (Part time), Dept. of Radiology & Imaging, Trauma Institu
Md Mojibur Pahman Lactura Dant of Padiology & Imaging Institute of Health Tachnology Dhaka
Palash Das Lecturer Pharmacy IHT Dhaka
Md Sultan Abmed Siddique Lecturer, SIT Institute of Health Technology Dhaka
Dr. Mirza Shakhawat Hossain, Lecturer & Course coordinator (ICA), IHT, Mohakhali, Dhaka
Dr. Md. Immam Hossain, Lecturer, Dhaka Dental College, Dhaka
Dr. Md. Rasel Ahmed Lecturer, United Dental Dhaka
Dr. Shah Golam Nabi, Associate Professor, Teaching Methodology, CME, Dhaka
Dr. Kazi Khairul Alam, Associate Professor (Curriculum Development & Evaluation). CME Dhaka
Dr. Md. Abdal Miah, Assistant Professor (Curriculum Development). CME, Dhaka
Dr. Nazma Sultana, Assistant Professor (Teaching Methodology), CME, Dhaka
Dr. Mohammad Abu Saveed Talukder, Lecturer, CME. Dhaka
Dr. Thanadar Tamjeeda Tapu, Lecturer, CME, Dhaka
Dr. Neela Barman, Research Associate, CME, Dhaka

Computer Compose : Kohinoor Akhter, CME

Cover Design: Nizam Khan, Graphic Artist, CME

List of Content

	Content	Page No
Course	Overview	7
	1st Year	
Ι	English	15
II	Basic Anatomy	19
III	Basic Physiology	21
IV	Basic Community Medicine & Behavioural Science	23
V	Basic computer science	27
	2nd Year	
Ι	Physics	32
II	Chemistry	34
III	Basic Microbiology & Parasitology	36
IV	Kinesiology	38
V	Therapeutic exercise	43
	3rd Year	
Ι	Electrotherapy & Hydrotherapy	45
II	Physiotherapy in Medical Conditions	47
III	Physiotherapy in Special Surgical Conditions	50
	4 th Year	
Ι	Physiotherapy in Special Medical Conditions	52
II	Clinical Practice & Professional Ethics	55
	Special Lab Attachment	
Outline	of Institutional Academic Laboratory	58
Outline	of Special Laboratory Attachment	62
Job des	cription	63
Bibliog	raphy	64

Course Overview

Course Aims:

To prepare Medical Technologists (Physiotherapy) with proper explained knowledge, skill and attitude to bring about behavioural changes for enabling them to perform assigned responsibilities of Medical Technologists in Physiotherapy departments of health institutes like hospitals, rehabilitation centre, health complexes, clinics and physiotherapy centre to achieve the desired goal.

Course Objectives:

A. General

After successful completion of the 3 years Diploma course in Medical Technology (Physiotherapy), the students will be able to:

- Demonstrate sound and adequate explained knowledge and activities related to Physiotherapy.
- Develop skills on operating and maintaining the different physiotherapy equipments and accessories.
- Develop skills on maintaining of essential documentation related to physiotherapy.
- Understands the hazards of handling the physiotherapy instruments and their protective measure.
- Supervise physiotherapeutic activities.
- Contribute to the future development and plan of physiotherapeutic activities in Bangladesh.

B. Specific

- Analyse and assess physical and relevant psychosocial factors of patients need from a physiotherapeutic perspective.
- Synthesise explained knowledge and assessment findings in order to identify treatment objectives.
- Evaluate the effectiveness of the total procedure and way the therapeutic programme as necessary to meet revised objectives according to patients' progress.
- Plan a therapeutic programme which permits achievement of therapeutic objectives.
- Promote positive good health and prevent disease and disability.
- Inform the public and other members of the health care team about the role and scope of physiotherapy.
- Demonstrate values and attitudes consistent with high standards of ethical and professional conduct.
- Maintain and develop educational and therapeutic skill on a life long basis.
- Contribute to the future development of physiotherapy.

Course Details

A. Course Title: Diploma in Medical Technology (Physiotherapy)

B. Course philosophy and rational

The course of physiotherapy will help to develop skill manpower in the field of physiotherapy. The Medical Technologists in Physiotherapy will play a vital role in helping the disabled and handicapped people.

C. Conditions for entrance:

- 1. Qualifications & prerequisite:
 - (i) SSC Science or equivalent with Science with Physics, Chemistry and Biology.
 - (ii) Candidate has to secure required grade point in the SSC examinations which will be decided by the concern competent authority.
 - (iii) Candidate passed SSC examination in current Year and previous 3rd Year is illegible for admission or as decided by the authority for each year of admission.

D. Examinations for Entrance/Admission Test:

All candidates are to sit for admission tests through prescribed rules and examination method as specified in the advertisement. Selection of the candidates will be done on merit basis as based on marks obtained in the admission test.

Despite the general merit in consideration for selection the reserved quota for different groups of applicants as specified in the advertisement shall be maintained on the merit basis for the respective reserved quota as well. Candidates selected for admission will have to appear before the Medical Boards as organized by the respective Institute of Health/ Medical Technology.

Course structure and duration

Total duration of the course will be 4 years

The course will be of four years' duration. The total period is divided into 4 parts- 1^{st} year, 2^{nd} year, 3^{rd} year and 4^{th} year. In each there will be 40 weeks of teaching and learning at the end of which there will be a year final examination. Supplementary examinations will be held 6 months of the year final examination.

Year	Duration
1 st Year	12 months
2 nd Year	12 months
3 rd Year	12 months
4 th Year	12 months

NB: All academic activities including yearly faculty examination of each phase must be completed within the specified time of the phase.

NB: Total duration for completion of the four years (4) course will be 10 years after admission in 1^{st} year

E. Distribution of the papers with teaching /learning hour's as per year wise:

Institution Total Hour Formative Summative s al Exam exam Academic Lecture (in hours) Tutorial (in hours) Papers Exams Lab based Preparatory Preparatory Exam time Exam time Practical Subjects leave leave Training/ Demonstra tion (in hours) Ι English 34 100 66 _ Teaching-learning both formative & summative II Basic Human Anatomy 70 60 70 7 10 10 15 200 days days days days assessment Basic Human Physiology 75 60 III 65 200 IV Basic Community 150 50 200 _ Medicine & Behavioral science V 25 75 100 Basic computer science -395 195 Total 210 17 days 25 days 800 Grand total 800 hours 42 days 800 hours

1st Year

2nd year

				Institutional Academic Lab	Forn Ex	native am	Sumn exa	native am	S
Exams	Papers	Subjects	Lecture (in hours)	based Practical Training/ Demonstratio n (in hours)	Preparatory leave	Exam time	Preparatory leave	Exam time	Total Hou
ıt	Ι	Physics	40	30					70
-learning native & assessment	II	Chemistry	80	20					100
	III	Basic Microbiology & Parasitology	80	20	7 days	10 days	10 days	15 days	100
iching th forr ative	IV	Kinesiology	100	150					250
Tes bot sumn	V	Therapeutic Exercise	100	200					300
		Total	370	450	17 c	lays	25 c	lays	820
		Grand total	8	20 hours		42 0	lays		820 hours

3rd year

SU	S		Institutional Formative Academic Exam		utional Formative Summat demic Exam exam		native am	ILS	
Exan	Pape	Subjects	Lectur (in hour	Lab based Practical Training/ Demonstratio n (in hours)	Preparator y leave	Exam time	Preparator y leave	Exam time	Total Ho
ng both & ssment	Ι	Electrotherapy and Hydrotherapy	100	150	7	10	10	15	250
g-learning mative & ive assess	II	Physiotherapy in Medical Conditions	100	150	days	days	days	days	250
Teachin fo summa	III	Physiotherapy in Surgical conditions	100	150					250
		Total	300	450	450 17 days 25 day		lays	750	
		Grand total	7	50 hours	42 days			750 hours	

4th Year

				Institutional Academic	Special attachmen	Form Ex	native am	Sumn exa	native am	S
Exams	Papers	Subjects	Lecture (in hours	Practical Training/ Demonstratio n (in hours)	t at relevant lab based advance training (in hours)	Preparatory leave	Exam time	Preparatory leave	Exam time	Total Hou
earning ative & ssessment	Ι	Physiotherapy in special Medical Condition	100	150	150	7 days	10 days	10 days	15 days	400
Teaching-l both form summative a	II	Clinical practice and professional ethics	100	150	150				2	400
		Total	200	300	300	17 c	lays	25 c	lays	800
		Grand total		800 hours			42 0	lays		800 hours

F. Teaching & learning methods, media and faculty members

The following teaching and learning methods will be followed:

- 1. Large Group Teaching Lecture aided by -
 - Multimedia
 - > Computer
 - Chalk board
 - > OHP/ Slide projector
 - > Handouts
- 2. Small Group Teaching-
- ➢ Tutorial/ Demonstration
- Students interaction
- 3. Practical session-
- ➢ Use of practical manual Chalk board
- Performing the task/examination by the student
- Writing the practical note book
- Log book

4. Lab Placement-

- In small groups for performing activities by the student themselves
- 5. Faculty members-
- Subject oriented teacher (Professor/ Associate professor/ Assistant professor/Lecturer/Instructor will be illegible to perform lecture/theoretical class.
- Subject oriented instructors will be illegible to perform practical/demonstration class.

G. Assessment

Examination will be held on month of January & July of every year.

Assessment Methods:

- There will be in-course/formative (card/ item) and end-course/summative (terminal) assessment for the students in each part (1st, 2nd, 3rd & 4th year) of the course i.e. formative and year final examination.
- > There will be year final examination at the end of each academic year and one supplementary examination 6 months after each regular year-final examination.
- > Formative assessment will be done through items and cards ending exam.

In the year-final examination marks allocation will be as follows:

- ➢ 50% from year-final written examination
- > 10% from the formative examinations (Card final examination/Item marks).
- ▶ 40% from the oral and practical examinations.
- In written assessment Short Answer Question (SAQ) and Multiple choice question (MCQ)true/false, in practical along with traditional objective structure practical examination (OSPE) & in oral structure oral examination (SOE) will be utilized

Eligibility for appearing in the year-final examination:

- Certificate from the respective head of institutes regarding students obtaining at least 75% attendance in all aspects (theory, practical, tutorial, residential field practice) during one academic year.
- > Obtaining at least 50% marks in the formative examinations.
- No objection Certificate from the respective head of institutes regarding taking part any activities contrary to the discipline of the institute.
- ➤ No student shall be allowed to appear in the Year II, Year III and Year IV Final examinations unless the student passes all the subjects of 1st, 2nd and 3rd year Final examinations respectively.

Carry on

- One can be eligible to attend the classes of 2nd year after passing at least 3 subjects among 5 subjects of 1st year.
- One can be eligible to attend the classes of 3rd year after passing at least 3 subjects among 5 subjects of 2nd year.
- One can be eligible to attend the classes of 4th year after passing at least 2 subjects among 3 subjects of 3rd year.

Assessment personnel:

- Subject oriented teacher (Professor/ Associate professor/ Assistant professor/Lecturer will be illegible to be an examiner, moderator and able to evaluate the examination script.
- > Subject oriented instructors will be illegible to undertake the practical examinations

Grading

Numerical percentage of Marks	GPA letter Grade	GPA Numerical Grade (Grade points)
85% and above	A^+	4
81% to less than 85%	A	3.75
76% to less than 80%	A	3.5
71% to less than 75%	B ⁺	3.25
66% to less than 70%	В	3.00
61% to less than 65%	B	2.75
Only 60%	С	2.50
Less than 60%	F	0

Pass Marks/Grade-CWritten Exam - 60%PracticalOral- 60%

Student shall have to pass written, oral, practical and formative separately in each paper of the examination.

Results will be publish in GPA system and number of the subjects will be reflected in the academic transcript.

H. Examinations & distribution of marks as per each year

Paper	Subjects	Written Exam	Oral Exam	Practical Exam	Formative Exam	Total Marks
Ι	English	75	15	-	10	100
II	Basic Anatomy	100	40	40	20	200
III	Basic Physiology	100	40	40	20	200
IV	Basic Community Medicine &	100	40	40	20	200
	Behavioral Science					
V	Basic computer science	50		40	10	100
	Total	425	135	160	80	800

1st Year Examination

2nd Year Examination

Paper	Subjects	Written Exam	Oral Exam	Practical Exam	Formative exam	Total Marks
I	Physics	75	10	15		100
II	Chemistry	75	10	15		100
III	Basic Microbiology & Parasitology	100	40	40	20	200
IV	Kinesiology	100	40	40	20	200
V	Therapeutic Exercise	100	40	40	20	200
	Total	450	140	150	60	800

3rd Year Examination

Paper	Subjects	Written	Oral	Practical	Formative	Total
		Exam	Exam	Exam	exam	Marks
Ι	Electrotherapy and Hydrotherapy	100	40	40	20	200
II	Physiotherapy in Medical Conditions	100	40	40	20	200
III	Physiotherapy in Surgical conditions	100	40	40	20	200
	Total	300	120	120	60	600

4th Year Examination

Paper	Subjects	Written Exam	Oral Exam	Practical Exam	Formative exam	Total Marks
II	Physiotherapy in special Medical Condition	100	40	40	20	200
II	Clinical practice and professional ethics	100	40	40	20	200
	Total	200	80	80	40	400

I. This curriculum is meant for the guidance of four groups for people --

- Students to guide them in what to learn and how to learn
- Teachers to guide them in what to teach and how to teach
- Examiners to guide them in what to evaluated and how to evaluated
- Concerned policy persons to guide how to implement this curriculum with proper--
 - ➢ Governance
 - ➢ Guidelines

- ➢ Faculty members with updated organogram
- ➢ Institutional academic lab
- Attached OPD
- > Special lab attachment as per future job
- > Appropriate students friendly academic environment
- > Teachers to be oriented about the implementation of curriculum
- Log book to be prepared
- J. Required faculty members of the concerned subject/discipline are as follows to implement this curriculum --

•	Professor	1
•	Associate Professor	1
•	Assistant Professor	2
•	Lecturer	3
•	Instructor	4
•	Technologist	5

1st Year Paper I: Subject - English

Total hours: 100 hour Lecture: 66 hour Practical / Tutorial: 34 hours Total marks-100 Written-75 Oral & practical- 15 Formative 10

Objectives:

At the end of the course the students will be able to: -

- read & write any story in English and attain HSC level English proficiency
- show proficiency in English grammar (article, tense, voice, phrases & idioms)
- write letters in English (private, Official etc).
- translate & retranslate in English
- read and write essays on different topics in English
- develop listening skills in English
- communicate with each other in English
- read and write laboratory reports/findings in English
- follow written and oral instructions in English of the seniors/authorities

List of Competencies

Ability to--

- write Paragraph, Letter, Application & report in English
- show skill in reading, writing ,listening & Conversations in English
- understand & interpret any reports or manuals in English
- read & write any story in English and attain HSC level English proficiency
- write letters in English (private, Official etc.).
- translate & retranslate in English
- read and write essays on different topics in English
- develop listening skills in English
- communicate with each other in English

Course Contents of English (Part -I)

Marks = 50

SI. No	Tonics/Lessons	Teaching/learning Hours	
		Lecture	Tutorial
1.	Text book: English for Today-Published by N.C.T.B.	16	
	(Intermediate)		
	Unit- Three: Learning English.		
	1. Learning a language		
	2. Why to learn English		
	3. How to learn English		
	4. Different learners, different ways		
	5. Dealing with grammar		
	6. Integrated skills development		
	7. How to use dictionary		
	Unit-Six: Our Environment.		
	1. The environment and the ecosystem		
	2. How the environment is polluted.		
	3. The world is getting warmer.		
	4. Let's not be cruel to them.		
	5. Beware of pollution.		
	6. Forests should stay.		
	7. How to manage waste.		
	Unit-Twenty-four: People, People Everywhere		
	1. What's the problem?		
	2. Kalim Majhee's boat.		
	3. The rootless.		
	4. Why is there discrimination?		
	5-7. The Revenge.		

SI.	Topics/Lessons	Teaching/learning Hours		
No		Lecture	Tutorial	
2.	Grammar:	22		
	Articles :			
	 Indefinite & definite articles 			
	Tense:			
	 Present, Past & Future tense 			
	Voice :			
	 Active voice 			
	 Passive voice 			
	 Voice change 			
	Speeches:			
	 Direct speeches 			
	 Indirect speeches 			
	Linkers			
	 In addition 			
	 Besides 			
	 Moreover 			
	 However 			
	 Because 			
	 Either or , neither nor 			
	Idioms & Phrases :			
	Subjects & predicate			
	Parts of speech-			
	 Noun & its classification 			
	 Pronoun & its classification 			
	 Adjective & its classification 			
	 Verb-Adverb 			
	Conjugation			
	Preposition			
	Punctuation (capitalization, fragment, end, comma, semi			
	colon, colon, hyphen, underlining)			
	Spelling			
	Wrong words			
	Translation (Bengali to English, English to Bengali), short			
	story writing, technical description, comprehension.			
	Paragraph writing :	10		
	Letter writing:			
	Application writing:			
	Report writing :			
	Telegrams & E-mail:	2		

Course Contents of English (Part -II)

Marks = 25+25

Sl.	Topics/Lessons	Teaching/learning Hours	
No		Lecture	Tutorial
	Communicative English :		
	Reading skill	4	8
	 Writing skill 	4	8
	 Listening skill 	4	8
	 Conversations skill 	4	10
	Total	66	34

Teaching Methods:

Lecture Practical/ Tutorial/Communication

Media:

Multi media, Laptop, OHP, White Board/marker Black board/ chalk Wall chart VCD, DVD, CD

Assessment:

Written – SAQ -75 marks Reading, Listening & conversation-15 marks Formative -10 marks

Paper II : Subject - Basic Anatomy

Total hours: 200 hours Lecture: 70 hours Tutorial : 60 hours Practical/Demons: 70 hours Total marks-200 Written-100 Oral-40 Practical- 40 Formative- 20

Objectives:

At the end of the course the students will be able to: -

- acquaint with the anatomical terminologies
- demonstrate a comprehensive knowledge base about the major anatomical organ, system and structure of human body
- identify major anatomical organ, system and structure of human body
- identify the specific structures and organs and application of such knowledge in studying their individual disciplines.
- do surface marking of important organ of human body.

List of Competencies:

Ability to--

- demonstrate a comprehensive knowledge base about the major anatomical organ, system and structure of human body
- identify major anatomical organ, system and structure of human body
- identify the specific structures and organs and application of such knowledge in studying their individual disciplines.
- do surface marking of important organ of human body.

Course Contents of Basic Anatomy

C1		Teaching/learning Hours			
SI. No	Topics/Lessons	Lecture	Tutorial	Practical/ Demonstration	
1.	Introductory Anatomy :	10	05	10	
	a) Anatomical Terminologies :				
	i) Definition of Anatomy				
	ii) Anterior, Posterior, superior, inferior, medial, lateral &				
	median plane.				
	b) i) Systems of Human body				
	ii) Human cell: structure and classification.				
	iii) Cell division: types. Phases of mitosis				
	iv) Tissue: Types of tissues.				
2.	Musculoskeletal system:	10	10	05	
	 component 				
	 Types of bones & joints 				
	 short description of important bones 				
3.	Cardio-vascular system.	10	05	10	
	 Location & Basic structure of cardiovascular system 				
	 Short description of heart, major arteries, 				
	capillaries/veins				
4.	Respiratory system	06	06	10	
	 Basic structure of respiratory system 				
	 Description of larynx, trachea, bronchi, bronchioles and 				
	alveoli				
	 Gross Anatomy of lung 				

SI.		Tea	ching/learn	ing Hours
No	Topics/Lessons	Lecture	Tutorial	Practical/ Demonstration
5.	Gastro-intestinal and Hepatobiliary system:	10	10	10
	 Short description of the different parts of 			
	alimentary system: mouth, tongue, esophagus,			
	stomach, small and large intestine, rectum &			
	anal canal			
	 Anatomy of salivary glands, pancreas, liver, gall bladder 			
6.	Genito –urinary system:	10	10	10
	 Anatomy of urinary system 			
	Male genital system:			
	 Female genital system 			
7.	Nervous system and Endocrine system.	12	12	10
	 Basic structure of nervous system 			
	 Parts of nervous system and short description of 			
	brain, spinal cord, cranial nerves, peripheral			
	nerves			
	 Autonomy of nervous system and short 			
	description of sense organs-eye, ear, nose,			
	throat, tongue and skin			
-	Important endocrine glands			
8.	Lymphatic System :	02	02	05
	 Anatomy of lymph nodes and vessels 			
	Total	70	60	70

Teaching Methods:

Lecture Tutorial Practical/ Demonstration

Media:

Multimedia, Laptop, OHP, White Board/Marker, Black/board Skeleton Wall chart Microscope

Assessment:

Written – SAQ= 80 marks, MCQ=20 marks Practical or OSPE 40 marks, Oral-40 marks, Formative-20 marks

Paper III : Subject - Basic Physiology

Total hours: 200 hours Lecture:75 hours Tutorial: 60 Practical: 65 Total marks-200 Written-100 Oral -40 Practical- 40 Formative- 20

Objectives:

At the end of the course the students will be able to: -

- Demonstrate a comprehensive knowledge on functional aspects of different important components, organs and systems of human body.
- Apply the practical knowledge of human physiology in studying and performing the allotted tasks in their individual discipline.

List of Competencies

- Ability to demonstrate a comprehensive knowledge on functional aspects of different important components, organs and systems of human body.
- Ability to apply the practical knowledge of human physiology in studying and performing the allotted tasks in their individual discipline.

Course Contents of Basic Physiology

CI		Teaching/learning Hours			
No	Topics/Lessons	Lecture	Tutorial	Practical/ Demonstration	
1.	Introductory Physiology:	10	04	10	
	 Physiological terminologies Basic structure and organizations of human body Cell physiology and metabolism/multiplication of living cells General functions of different systems of the body: Musculoskeletal/Respiratory/ Circulatory/Digestive/Urinary/Nervous/ Endocrine/Immune/ Reproductive 				
2.	Musculoskeletal system :	10	10	05	
	 Physiological components of musculoskeletal system Functions of important muscles, bones & joints of human body Movements of joints 				
3.	Cardiovascular System:	10	05	10	
	 Functions of circulatory system Composition of Blood and their Functions Conductive system of heart & Cardiac cycle Physiology of Blood Pressure 				

C1		Teaching/learning Hours		ning Hours
51. No	Topics/Lessons	Lecture	Tutorial	Practical/ Demonstration
4	Respiratory system :	05	05	10
	 Functions of respiratory system 			
	 Mechanism of breathing 			
5	Digestive and hepatobiliary system:	10	10	10
	 Definition of digestion, absorption, 			
	metabolism			
	 Digestion, absorption & metabolism of 			
	carbohydrate, fat & protein			
	 Nutritional deficiency disorders : anemia, 			
	iodine deficiency, vitamin deficiencies			
	 Functions of liver, pancreas and gall 			
	bladder			
	 Composition & functions of different 			
-	digestive juices & bile	10	10	10
6	Genitourinary system:	10	10	10
	Functions of Kidney			
	 Formation, appearance and composition of 			
	urine			
	 Functions of reproductive organs of both 			
	sexes: uterus/ovary/failopian tube/vagina/			
7	penis/testes/scrotum/vas deferens/prostate	10	10	10
/	Nervous system, organs of special sense:	12	10	10
	 Functions of motor, sympathetic & parasympathetic pervous system 			
	 Functions of cranial nerves 			
	 Functions of crantal herves Cerebrospinal fluid formation composition 			
	& function			
	 Functions of special sense organs-evel ear 			
	nose tongue and skin			
	 Functions of the endocrine glands & 			
	hormones secreted by them: Pituitary /			
	thyroid / parathyroid / adrenal			
	/gonads/pancreas/placenta			
8	Immune System :	05	05	
	 Definition/classification and components of 			
	immune system			
	 Cells and tissues of immune system & their 			
	functions			
9	Lymphatic System :	03	01	
	 Structure & functions of lymph nodes and 	05		
	vessels	05		
	Total	75	60	65

Teaching Methods: Lecture, Tutorial, Practical/ Demonstration **Media:**

Multimedia, Laptop, OHP, White Board/Marker, Black board/chalk, Wall chart, Lab. Reagent & Apparatus, Microscope

Assessment:

Written – SAQ= 80 marks, MCQ=20 marks Practical or OSPE 40 marks, Oral-40 marks, Formative-20 marks

Paper IV : Subject – Basic Community Medicine & Behavioural Science

Total hours: 200 hour Lecture: 150 hour Practical / Tutorial: 50 hours Total marks-200 Written-100 Oral-40 Practical- 40 Formative- 20

Objectives

At the end of the course the students will be able to: -

- describe the general aspects of community medicine
- describe the basic concepts of epidemiology
- explain the concept of primary health care
- define organizations of health services and major health program in Bangladesh
- carry on elementary bio-statistics
- describe the concept of Demography and Family Planning
- define Maternal and Child Health (MCH), describe its objectives and explain the importance of ante-natal and post-natal care for mother and children
- define food and nutrition and be aware of nutritional problems in Bangladesh
- acquaint themselves with occupational health hazards and their preventive and protective measures
- describe the principles of health education and their application in the community
- acquaint themselves with environmental pollution and methods of prevention and control of pollution
- explain the basic concept of Essential Service Package (ESP)

List of Competencies:

Ability to --

- describe the general aspects of community medicine
- describe the basic concepts of epidemiology
- explain the concept of primary health care
- define organizations of health services and major health program in Bangladesh
- carry on elementary bio-statistics
- describe the concept of Demography and Family Planning
- define Maternal and Child Health (MCH), describe its objectives and explain the importance of ante-natal and post-natal care for mother and children
- define food and nutrition and be aware of nutritional problems in Bangladesh
- acquaint themselves with occupational health hazards and their preventive and protective measures
- describe the principles of health education and their application in the community
- acquaint themselves with environmental pollution and methods of prevention and control of pollution
- explain the basic concept of Essential Service Package (ESP)

Course	Contents	of Basic	<i>Community</i>	Medicine
--------	-----------------	----------	------------------	----------

SI		Teach	Teaching/learning Hours		
No	Topics/Lessons	Lecture	Practical/		
		Lecture	Demonstration		
1.	Introductory community medicine:	16	10		
	 Definition of Community Medicine 				
	 Concept of health : Definition / Dimensions / 				
	Spectrum / Determinants / Indicators				
	 Concept of general principles for prevention 				
	and control of communicable and Non-				
	communicable diseases				
	 Concept of health promotion: Definition / 				
	Interventions				
2.	Primary health care:	05	02		
	 Definition/Flements/ Principles/Scope 				
3.	Health care services and organization:	06	02		
	 Primary/Secondary/Tertiary Health Care services 				
	WHO/UNDP/UNICEF/CARE/ International Red				
4	Crescent / BIRDEM / ICDDR,B	12	06		
4.	Dasic Epidemiology.	12	00		
	 Definition /Aims/Methods/Scope D. Sinitian for the standard stand standard standard stand standard standard stand standar				
	 Definition of epidemiological terms eg. Epidemic/Endemic/Pandemic/Sporadic/ Zoonotic 				
	disease/ Incubation period/ period of communicability/				
	Epidemiological Triad/ Infection/ Contamination/				
	Infestation etc.				
	 Major health programs in Bangladesh 				
~	 Medical Information system (MIS) 	17	0.4		
э.	Basic Bio-statistics :	1/	04		
	 Definition /Scope/Functions/Importance and uses of 				
	Biostatistics, Medical statistics, Health statistics, Vital				
	 Definition of vital events 				
	 Definition/types/characteristics/functions/importance/sou 				
	rces/collection and presentation of data				
	 Morbidity/Mortality/Fertility statistics 				

CI		Teachi	ing/learning Hours
SI. No	Topics/Lessons	Locture	Practical/
INO		Lecture	Demonstration
6.	Demography and family planning.	12	04
	 Demography: Definition/Focus/Process/Stages/Cycle and how to conduct census Family Planning: Definition/ Objectives/ Scope/Health aspects/Benefits Contraceptive methods: Short description /Advantages/Disadvantages/Indications/ Contraindications/ Complications 		
7.	Maternal and Child Health Care (MCH):	10	
8.	 Introduction/Definition/Aims & Objectives / Components of MCH Maternal health care: Antenatal/Intra natal/Postnatal Care of the New-born/Under 5 children Indicators of MCH care: MMR, IMR etc Food and nutrition: Food: Definition/Functions/Classification Sources/types/functions/daily requirements and deficiency of protein, fat, carbohydrate, vitamins and minerals Definition of nutrition/Forms/Causes and prevention Common nutritional problems of Bangladesh: low Birth Weight/Protein Energy Malnutrition/ Nutritional 	15	06
	Blindness/ Nutritional Anemia/ Lathyrism		
9.	Occupational Health : Occupational health : Definition /Objectives Occupational Hazards: Introduction /Types Occupational diseases: Definition/Classification/Prevention and control	08	02
10.	Health education behavioral science and Ethics:	12	04
	 Health Education: Definition/Importance / Objectives / Components/ Principles/Methods /Media Communication Skills: Definition/Key elements /Barriers Behavioral Science : Introduction & concept Ethics: Introduction and concept 		

CI		Teaching/	learning Hours
SI. No	Topics/Lessons	Lecture	Practical/
11.	Environment and sanitation:	25	04
	 Definition of environment, pollution, sanitation and environmental sanitation Water: Safe wholesome water/Source of water/water pollution/Hazards of water pollution /water borne diseases/Hardness of water/ Purification of water Air : Definition/Composition Air pollution : Sources, pollutants, indicators, health & other effects, prevention & control Ventilation: Definition/Standards/ Types/ Criteria of good ventilation / effects of good ventilation Solid waste: Definition/Types/Sources/Health hazards Disposal of solid waste: Dumping/Controlled tipping or sanitary land fill/ incineration/ composting/Manure pits/Burial Excreta or night soil: Public health importance/Health hazards/how disease occurs from it/Sanitation Barrier/ Methods of excreta disposal (Unsewered area/Sewered area) 		
12.	First Aid :	12	06
	 Definition / Principles of First Aid First Aid Box-List of contents and their uses First Aid of : Cuts, bleeding, burn, shock, dog bite, snake bite 		
	Total	150	50

Teaching Methods:

Lecture Tutorial Practical/ Demonstration

Media:

Multi media, Laptop, OHP, White Board/Marker, Black board/chalk Wall chart Models & Samples

Assessment:

Written – SAQ= 80 marks, MCQ=20 marks Practical or OSPE 40 marks, Oral-40 marks, Formative-20 marks

Paper V : Subject - Basic Computer Science

Total hours: 100 hour Lecture: 25 hour Practical / Tutorial: 75hours Total marks-100 Written-50 Practical- 40 Formative-10

Objectives:

At the end of the course the students will be able to: -

- acquaint with the modern computer technology
- start, Shutdown and restore the windows
- open, close & edit the file
- develop skills in ms word, ms-excel, power point, internet
- create chart, graph , tables etc.
- install different programs & software
- prepare reports of various investigations
- do internet browsing & other applications of internet

List of Competencies

Ability to--

- deal with the modern computer technology
- show skills in ms word, ms-excel, power point
- prepare reports of various investigations
- internet browsing & other applications of internet

Course Contents of Basic Computer Science

G		Teaching/learning Hours		
SI	Topics/Lessons	T a starse	Tutorial/	
NO	*	Lecture	Practical	
1.	Detailed Contents :	25		
	Relevant Instruction for Practical :			
	 Information Technology -its concept and scope 			
	 Computers for information storage, information seeking, 			
	information processing and information transmission			
	 Elements of computer system - computer hardware and software: 			
	data -numeric data, numeric data; contents of program,			
	processing			
	• Computer organization, block diagram of a computer, CPU,			
	memory			
	 Input devices; keyboard, mouse etc; output devices; vDU and 			
	 Printer, scanner, Plotter Electrical mension for international hotension units 			
	- Electrical requirements, inter-connections between units,			
	Connectors and cables			
	- secondary storage, magnetic disks-tracks and sectors, optical disk (CD and DVD Memory), primary and secondary memory			
	RAM ROM PROM etc.			
	Canacity: device controllers serial nort parallel port system bus			
	- Capacity, device controllers, serial port, paraller port system bus			
	 Exercises on file opening and closing: memory management: 			
	device management: device management and input-output (I/O)			
	management with respect of windows			
	 Installation concept and precautions to be observed while 			
	installing the system and software			
	 Introduction about Operating systems such as and Windows 			
	 Special features, various commands of MS word and MS- Excel, 			
	Power -point			
	• About the internet-server types, connectivity (TCOP/IP, shell);			
	applications of internet like: e-mail and browsing			
	 Various Browsers like WWW (World wide web); hyperlinks; 			
	HTTP (Hyper Text Transfer Protocol); FTP (File Transfer			
	Protocol)			
	 Basic of Networking -LAN, WAN, Topologies 			
	 Give a PC, name its various components and list their functions 			
	 Identification of various parts of a computer and peripherals 			
	 Practice in installing a computer system by giving connection 			
	and loading the system software and application software			
	 Installation of DOS and simple exercises on TYPE, REN, DEL, OD MD, CODY, TREE, DACKUP 			
	UD, MD, COPY, IREE, BACKUP commands			
	 Exercises on entering text and data (Typing Practice) Installation of Windows 08 or 2000 sts 			
	 Instantation of windows 98 of 2000 etc. Features of windows as an operating system 			
	 realures or windows as an operating system Start 			
	 Statt Shutdown and restore 			
	 Creating and operating on the icons 			
	 Opening, closing and sizing the windows 			
	 Using elementary job commands like-creating, saving 			
	modifying, finding and deleting a file			
	 Creating and operating on a folder 			
	 Changing setting like, date, time color (back ground and fore 			
	ground)			
	 Using short cuts 			
	• Using on line help			

SI		Teaching/learning Hours	
SI. No	Topics/Lessons	Lecture	Tutorial/ Practical
	 MS-WORD 		30
	 File Management 		
	Opening, creating and saving a document, locating files, copying		
	contents in some different file (s), protecting files, Giving		
	password protection for a file		
	Page set up :		
	Setting margins, tab setting, ruler, indenting		
	• Editing a document :		
	Entering text, Cut, copy, paste using tool-bars		
	• Formatting a document :		
	Using different fonts, changing font size and color, changing the		
	appearance through bold/italic/underlines, highlighting a text,		
	underline methods		
	 Aligning of text in document, justification of document, Inserting 		
	bullets and numbering :		
	 Formatting paragraph, inserting page breaks and column breaks 		
	 Use of headers, footers: Inserting footnote, end note, use of 		
	comments		
	 Inserting date, time, special symbols, importing graphic images, 		
	drawing tolls		
	Tables and Borders		
	Creating a table, formatting cells, use of different border styles,		
	shading in tables, merging of cells, partition of cells, inserting and		
	deleting row in a table		
	 Print preview, zoom, page set up, printing options Using Find, Paplace aptions 		
	 Using Find, Replace options Using Tools like: Shall shocker halp use of meaner mail marge 		
	• Using 1001s like. Spen checkel, help, use of macros, man merge,		
	 Using shapes and drawing toolbar 		
	 Working with more than one window in MS Word 		
	 How to change the version of the document from one window OS 		
	to another		
	 Conversion between different text editors, software and MS word 		

	Topics/Lessons	Teaching/learning Hours	
Sl. No		Lecture	Tutorial/ Practical
	 MS -Excel : Starting excel, open worksheet, enter, edit, data, formulas to calculate values, format data, create chart, printing chart, save worksheet, switching from another spread sheet Menu Commands : Create, format charts, organize, manage data, solving problem by analyzing data, exchange with other applications. Programming with MS Excel, getting information while working Work Books : Managing workbooks (create, open, close, save) working in work books, selecting the cells, choosing commands, data entry techniques, formula creation and links, controlling calculations, working with arrays Editing a worksheet, copying, moving cells, pasting, inserting, deleting cells, rows, columns, find and replace text, numbers of cells, formatting worksheet : Creating a chart : Working with chart types, changing data in chart, formatting a chart, use chart to analyze data Using a list to organize data, sorting and filtering data in list Retrieve data with MS -Query: Create a pivot table, customizing a pivot table. Statistical analysis of data. Customize MS-Excel: How to change view of worksheet, outlining a worksheet, customize workspace, using templates to 	Lecture	20
	 Exchange data with other application: linking and embedding, embedding objects, linking to other applications, import, export document 		
	 Power Point : Making Slide following the rules & principles Slide Projection 		10
	 Internet and its Applications : Log -in to internet Navigation for information seeking on internet Browsing and down loading of information from internet Sending and receiving e-mail Creating and address book Attaching a file with e-mail message Receiving a message Deleting message 	25	75
	10tai-		

Teaching Methods:

Lecture Practical

Media:

Computer Multi media Computer lab. Internet connection White Board Marker

Assessment:

Written – SAQ- 50 marks Oral and Practical – 40 marks Formative – 10 marks

2nd Year

Paper I : Subject - Physics

Total hours: 70 hour Lecture : 40hour Practical/Tutorial: 30 hours Total marks -100 Written – 75 Oral -10 Practical - 15

Objectives:

At the end of the course, the students will be able to-

- define Physics and state the importance of Physics in the Health Care System.
- describe the different systems of measurement and weights.
- demonstrate basic knowledge on measurement of density and specific gravity of a substance.
- demonstrate basic knowledge on fundamental aspects of heat and temperature, sound, light, electricity and magnetism.

List of Competencies:

Ability to

- define Physics and state the importance of Physics in the Health Care System.
- describe the different systems of measurement and weights.
- demonstrate basic knowledge on measurement of density and specific gravity of a substance.
- demonstrate basic knowledge on fundamental aspects of heat and temperature, sound, light, electricity and magnetism.

Course Contents of Physics

SI No	Topic/Lessons	Teaching/Learning Hours		
51.110	তত্ত্বীয়	Lecture	Practical	
21	বলবিদ্যা ও পদার্থের ধর্ম ঃ	০৮ ঘন্টা		
	সরল রেখার গতি, গতির সমীকরণ, নিউটনের গতির সূত্র ত্বরণ ও বল,			
	খাত বল, ভেকটর ও সেলের রাশি।			
	> কৌণিক গতি, কৌণিক বেগ ও ত্বরণ বৃত্তাকার পথে গতি, কেন্দ্রভিগ বল।			
	🕨 কাজ, ক্ষমতা ও শক্তি, শক্তির সংরক্ষণ নীতি।			
	সরল দোল গতি, সরল দোলক			
	🕨 আর্কিমিডিসের সূত্র ও তার প্রয়োগ আপেক্ষিক গুরুত্ব নির্ণয়।			
२।	তাপ ঃ	৫ ঘন্টা		
	তাপমিতি, তাপের একক, আপেক্ষিক তাপ, তাপীয় ক্ষমতা পানিসমও সুপ্ততাপ			
	এবং ইাহাদের নির্ণয় পদ্ধতিঃ সরলীয় পদ্ধতিতে তাপের পরিবাহিতা নির্ণয়।			
ত ।	শব্দ ৪	৫ ঘন্টা		
	শব্দের উৎপক্তি ও শব্দ সালন, আড় তরঙ্গ ও দীঘল তরঙ্গ শব্দের ব্যভিচার			
	ও বীট। বীটের সাহায্যে কম্পন সংখ্যা নির্ণয়।			
	🕨 শব্দের বেগ নির্ণয়।			
	🕨 টানা তারের আড় কম্পন, সূত্রের প্রমাণ।			

8	আলোক ঃ	৫ ঘন্টা	
	🕨 গোলীয় পৃষ্ঠে প্রতিফলন।		
	সমতল ও গোলীয় পৃষ্ঠে প্রতিফলন। সম্পূর্ণ প্রতিফলন, প্রতিসরাংক,		
	প্রিজম প্রতিসারণ।		
	🕨 লেঙ্গঃ উত্তল ও অবতল লেঙ্গ। লেন্সের শক্তি ও বিবর্ধন লেঙ্গ সংযোজন।		
	চোখের ত্রুটি সমূহ ও প্রতিকার।		
	🕨 আলোক যন্ত্র-মাইক্রোন্ধোপ।		
¢	চুম্বক ঃ	৪ ঘন্টা	
	🕨 চুম্বকনের বিভিন্ন পদ্ধতিঃ চুম্বকের মতবাদ, চুম্বকের ক্ষেত্র ও প্রবাল্য।		
	বিপরীত বর্গীয় সূত্র প্রান্তমূখী ও প্রষ্টমূখী অবষ্থানে চুম্বকের প্রাবল্য। বিক্ষেপী		
	চুম্বকমান যন্ত্র ও ইহার ব্যবহার।		
	🕨 ভূচুম্বকত্ব।		
ও।	তড়িৎ ঃ	১৩ ঘন্টা	
	🕨 ষ্থির তরিৎ, চার্জের অস্তিত্ব ও প্রকৃতি নির্ণয়। বৈদ্যুতিক আবেশ, কুলম্বের		
	সূত্র, ধারকত্ব, তড়িৎ বিভব। সমান্তরাল পাত ধারক।		
	🕨 বিদ্যুৎ কোষ , তাদের কেন্দ্রে উৎপন্ন চুম্বকক্ষেত্র। বিদ্যুৎ প্রবাহ ও চার্জের		
	একক।		
	🕨 ওহমের সূত্র, বিভব বৈষম্যের একক। রোধ ও আপেক্ষিক রোধ, রোধের		
	একক, রোধ সংযোজন, এমিটার, ভোল্ট মিটার।		
	বিদ্যুতিক পরিমাপ, হুইট স্টোম ব্রিজ, মিটার ব্রিজ, পোস্ট অফিস বক্স ও		
	পার্টেন শিও মিটার।		
	🕨 তড়িৎ প্রবাহ ও উত্তাপ, জুলের সূত্র, বৈদ্যুতিক পদ্ধতিতে নির্ণয়।		
	🕨 তড়িৎ প্রবাহে রাসায়নিক ক্রিয়া, তড়িৎ বিশেষণ, সূত্র ও ইহাদের প্রমাণ।		
	🕨 তড়িৎ চুম্বকীয় আবেশ।		
	ব্যবহারিক	80	

Sl.No	Topic/Lessons	Teaching/Learning Hours		
		Lecture	Practical	
۹।	১। স্লাইড ক্যালিপার্স, স্কুজ ও স্পেরোমিটারের ব্যবহার শিক্ষা।		৩ ঘন্টা	
	২। পানি অপেক্ষা হালকা/ভারি তরল ও কঠিন পদার্থের হাইডো-স্টেটিক			
	ব্যালেন্স, নিকলসন হাইড্রেমিটার ও আঃ হাইড্রো বোতলের সাহায্যে		৩ ঘন্টা	
	আপেক্ষিক গুর ^{্রু} ত্ব নির্ণয়।			
	৩। সরল দোলকের সাহায্যে জি এর মান নির্ণয়।		৩ ঘন্টা	
	৪। একটি ক্যালরিমিটারের সাহায্যে পানিসম নির্ণয়।		২ ঘন্টা	
	৫। কঠিন ও তরলের আপেক্ষিক তাপ নির্ণয়।		৩ ঘন্টা	
	৬। অবতল দর্পনের ফোকাস দুরত্ব নির্ণয়।		২ ঘন্টা	
	৭। প্যারালাক্স পদ্ধতিতে উত্তল লেন্স ফোকাস দুরত্ব নির্ণয়।		২ ঘন্টা	
	৮। একখানা কাচ ফলকের প্রতিসরাংক নির্ণয়।		৩ ঘন্টা	
	৯। ওহমের সত্রের সত্যতা নির্ণয়।		৩ ঘন্টা	
	১০। যে কোন দৈর্ঘের তারে আপেক্ষিক রোধ নির্ণয়।		৩ ঘন্টা	
	১১। নাল পদ্ধতিতে দুইখানা দ [®] চুম্বকের চৌম্বক ভ্রামকের তুলনা।		ও ঘন্টা	
	মোট ঃ ৭০ ঘন্টা	80	0 0	

মান বন্টন ঃ তত্ত্বীয় = ৬০

১। পদার্থের সাধারণ ধর্ম, আলোক ও তড়িৎঃ প্রতিটি শাখা থেকে ৮ নম্বরের দুটি ও ৪ নম্বরের ২টি করে মোট (৬টি + ৬টি)= ১২টি প্রশ্ন আকারে। তন্মধ্যে ৮ নম্বরের ১টি করে ৩ শাখায় ৩টি ও ৪ নম্বরের ১টি করে ৩ শাখার ৩ টি অর্থাৎ মোট ৬টি প্রশ্নের উত্তর দিতে হবে।

8	х	1x	3	=	24
4	х	1x	3	=	12

২। শব্দ ও তাপ ও চুম্বকতত্ব্যু প্রতিটি শাখা থেকে ৪ নম্বরের ৪টি করে মোট ১২টি প্রশ্ন থাকবে। সেগুলোর মধ্যে থেকে ২টি করে মোট ৬টি প্রশ্নের উত্তর দিতে হবে।

4 x 2x 3 = 24

দ্রষ্টব্যঃ বলবিদ্যা ও পদার্থের ধর্ম থেকে ও অন্য যে কোন শাখা থেকে ১টি পরীক্ষণ করতে হবে।

ব্যবহারিকঃ ক্লাস রেকর্ড ৯+১ নং ও ২নং পরীক্ষণ ৮ করে = ১৫ মার্কস

মৌখিক ও ফরমেটিভ = ১০, লিখিত = ৭৫ মার্কস

মোট ঃ তত্ত্বীয়+ব্যবহারিক+মৌখিক = ১০০ মার্কস

Paper II: Subject - Chemistry

Total hours: 100 hour Lecture : 80 hour Practical/Tutorial: 20 hours Total marks -100 Written – 75 Oral - 10 Practical - 15

Objectives: At the end of the course, the students should be able to:

- describe fundamentals in physical chemistry.
- explain common laboratory process.
- identify organic and inorganic chemical compounds.
- describe the different aspects of metals, non-metal and gaseous substances.

List of Competencies:

Ability to--

- describe fundamentals in physical chemistry.
- explain common laboratory process.
- identify organic and inorganic chemical compounds.
- describe the different aspects of metals, non-metal and gaseous substances.

Course contents of Chemistry

SUNA	Tonia/Lassons	Teaching/Learning	
51.190	1 opic/Lessons	Lecture	Practical
	গ্রুপ -ক ভৌত রসায়ন	Lecture	Tructicui
	১। ভৌত ও রাসায়নিক পরিবর্তন ও এদের মধ্যে পার্থক্য। ২। পদার্থের গঠনঃ অণু ও পরমানু-অণুর সংজ্ঞা, আন্তঃআণবিক দুরত্ব, আন্তঃআণবিক, কঠিন, তরল, গ্যাস, পরমানু, পারমানবিক ও আনবিক ওজন।	১ ঘন্টা ৫ ঘন্টা	
	 সাধারণ পরীক্ষাগার প্রণালীঃ দ্রবণ, অভ্যিবণ, পরিস্রাবণ ও অতিপৃক্ত দ্রবণ, দ্রাব্যতা, বাম্পীভবন, পাতন, আংশিক পাতন, উর্ধ্বপাতন, কেলাসন। প্রতীক, সংকেতঃ প্রতীক, আনবিক সংকেত, যোজ্যতা, রেডিক্যাল এবং তাদের 	৪ ঘন্টা	
	যোজনা, যোজনা থেকে আনাবক সংকেত নির্ণয়, গাঠানক সংকেত। ৫। রাসায়নিক বিক্রিয়াঃ বিভিন্ন প্রকারের রাসায়কি ক্রিয়া, রাসায়নিক বিক্রিয়া ঘটানোর উপায় সমূহ।	৪ ঘন্টা	
	৬। অল্প, ক্ষারক ও লবন। ৭। গ্যাসের ধর্ম-বয়েলের সূত্র, চার্লসের সূত্র। ৮। মৌলের রাসায়নিক তুল্যাংক বা যোজন ভার। ৯। পরমানুর গঠন এবং যোজ্যতার ইলেকট্রনীয় মতবাদ। বিভিন্ন রাসায়নিক বন্ধন।	৪ ঘন্টা ২ ঘন্টা ২ ঘন্টা ২ ঘন্টা	
	১০। ক) এভোগ্যাড্রে সূত্র খ) ভরক্রিয়া সূত্র। ১১। রাসায়নিক সংযোগ বিধিঃ ক) ভরের নিত্যতা সূত্র। খ) নির্দিষ্ট অনুপাত সূত্র। গ) গুনানুপাত বিধি। ঘ) বিপরীত অনুপাত সূত্র। ঙ) গ্যাস আয়তন সূত্র।	৪ ঘন্টা ২ ঘন্টা ৫ ঘন্টা	
	গ্রুপ -খ অধাতু ঃ		

Sl.No	Topic/Lessons	Teaching/Learning Hours	
		Lecture	Practical
	১। নিমোক্ত পদার্থ গুলোর উৎস, প্রস্তুতি, ধর্ম এবং ব্যবহারঃ	৭ ঘন্টা	
	ক) অক্সিজেন, ওজোন, পানি ও হাইড্রোজেন পার অক্সাইড।		
	খ) হোলাজেন সমূহ ঃ ক্লোরিন, রোমিন, আয়োডিন ও হাইড্রো ক্লোরিক এসিড।		
	গ) নাইট্রোজেন, হাইড্রোজেন সালফাইট, সালফার ডাইঅক্সাইড।		
	ঘ) সালফার, হাইড্রোজেন সালফাইট, সালফার ডাইঅক্সাইড, সালফিউরিক এসিড।		
	 ফসফরাস চ) জারন-বিজারনঃ জারক ও বিজারক পদার্থ 		
	২। ধাতুঃ নিমোর্ক্ত পদার্থ গুলোর উৎস, প্রদ্তুতি, ধর্ম এবং ব্যবহারঃ		
	ক) সোডিয়াম-সোডিয়াম হাইড্রোঅক্সাইড, সোডিয়াম কার্বনেট, সোডিয়াম ক্লোরাইড।	৬ ঘন্টা	
	খ) ক্যালসিয়াম-ক্যালসিয়াম কার্বনেট, ক্যালসিয়াম ফ্লোরাইড, ক্যালসিয়াম সালফেট,		
	বি-চিং পাউডার।	১ ঘন্টা	
	৩। কপার -কপার অক্সাইড, কপার সালফেট, কপার ফ্লোরাইড	১ ঘন্টা	
	৪। জিংক - জিংক অক্সাইড, জিংক ফ্লোরাইড, জিংক সালফেট।		
	৫। এলুমিনিয়াম - এলুমিনিয়াম ফ্লোরাইড, এলুনিয়াম সালফেট।	১ ঘন্টা	
	৬। আয়রন - আয়রন সালফেট।	১ ঘন্টা	
	৭। লেড - লেড অক্সাইড।	১ ঘন্টা	
	৮। সিলভার - সিলভার নাইট্রেট।	১ ঘন্টা	
	ঞপ - গ জৈব রসায়ন		
	১। জিব রসায়নের সংজ্ঞা, জৈব ও অজৈব যৌগের মধ্যে পার্থক্য জৈব যৌগের গঠন,	৪ ঘন্টা	
	শ্রেণী বিভাগ, কার্যকরী বা ক্রিয়াশীল মূলক।		
	২। জৈব যৌগের নিষ্কাশন ও বিশুদ্ধকরণ	১ ঘন্টা	
	 সম্পৃক্ত ও অসম্পৃক্ত হাইড্রোকার্বনঃ প্রন্তুত প্রণালী, ধর্ম এবং ব্যবহার -মিথেন, 	২ ঘন্টা	
	ইথেন, ইথিলিন, এসিটাইলিন।		
	৪। এলকোহল হ্যালোজেন জাতকঃ মিথাইল ফ্রোরাইড, ক্লোরোফর্ম এর প্রন্তুতি, ধর্ম ও	৪ ঘন্টা	
	ব্যবহার।		
	৫। এলকোহলঃ শ্রেণী বিভাগ, মিথাইল এলকোহল, ইথানল এলকোহল ও গিসারিনের	২ ঘন্টা	
		১ ঘন্টা	
		৩ ঘন্টা	
	৭। এলাওহাহও ও কেটোল সমূহঃ কিলোখত বোগসমূহের প্রস্তাত, বম ও ব্যবহার, সকলালনিকাইদ একিটালনিকাইদ ও একিটোন ১	• • • •	
	কর্মালান্ত্রহাইড়, রাসচালাভহাইড় ও রাসচোল। ১৯১০ কার্বলিক এজিল একেটিক এজিল ও মাইটেক এজিলের প্রছতি ধর্ম ও বরেচার ১	৩ ঘন্টা	
	৮। কাবালক আসঙঃ অসোচক আসঙ ও সাংগ্রেক আসসেওর প্রশ্বাত, বম ও ব্যবহার।		
		২ ঘন্টা	
	এ্যানাখনের থেন্তাত, বন ও ব্যবধার। ১৯৬ - এটবোস্টেক সৌগং নিমলিখিত সৌগদমকের প্রছতি, ধর্ম ও ব্যবহার। বেনজিন		
	301 এটারোনোটক বোগর নিশ্ধালাবত বোগসন্থের ব্রস্তাত, বন ও ব্যবহার । বেনাজন, $\overline{2}$	৪ ঘন্টা	
	চলুহন, প্লোয়োগেজন নাইদ্রোবোজন, আনালান, কাবলিক এসিড়। বেনাজলৈটিকাইদ, বেনজেমিক এসিড়ে ৬ সংলিমাইলিক এসিড়ে।		
	বেৰজালাভহাহত, বেৰজোগ্গক আগত ও প্যালগাহলক আগত ৷		
	ব্যবহারিক ঃ		
	১। অম ও ক্ষারের মাত্রা নির্ণয়।		২০ ঘন্টা
	২। হাইদ্রোজেন ও অক্সিজেনের প্রস্তুতি।		
	৩। সহজ জৈব ও অজৈব যৌগের আঙ্গিক বিশেষণ।		
	(মাট ৫ ১০০ ঘন্টা	৮০ ঘন্টা	১০ ঘন্টা
			10 101

মান বন্টন ঃ লিখিত পরীক্ষা=৭৫ মার্কস, ব্যবহারিক = ১৫মার্কস, মৌখিক/ফরমেটিভ =১০ মার্কস

গ্রুপ - ক- ২০ নম্বর

গ্রুপ - খ - ২০ নম্বর

গ্রুপ - গ - ২০ নম্বর

গ্রুপ -ক থেকে ৩টি, গ্রুপ -খ থেকে ৩টি এবং গ্রুপ -গ থেকে ৩টি মোট ৯টি প্রশ্ন থাকবে। তন্মধ্যে প্রত্যোক গ্রুপ থেকে অন্ততঃপক্ষে ২ টি করে মোট ৬টি প্রশ্নের উত্তর দিতে হবে।

Paper III: Subject - Basic Microbiology & Parasitology

Total hours: 100-hour Lecture: 80 hour Practical: 20 hours Total marks-200 Written-100 Oral-40 Practical- 40 Formative- 20

Learning objectives:

At the end of the course the students will be able to –

- Define and classify microorganisms, define and explain microbiological terminologies.
- Identify, use and maintain microbiological articles, equipment, apparatus including microscope and mention parts when applicable.
- Clean, wash, decontaminate, disinfect & sterilization microbiological articles, instruments, glass wares etc.
- Define, classify, and mention morphology of bacteria, virus, fungus, parasite and helminth.
- Name medically important bacteria, virus, fungus, parasite, helminth and diseases caused by them.
- Explain anatomy bacteria and bacterial spores: pathogenicity of medically important bacteria, growth & multiplication of bacteria.
- Identify, staining and culture medically important bacteria.
- Mention knowledge about PPE
- Demonstrate basic knowledge of immunity.

List of Competencies:

- 1. demonstrate basic knowledge on common microbiological and parasitological issues.
- 2. perform identification of different microorganisms particularly bacteria & fungus of medical importance ensuring laboratory safety using microbiological, reagents, equipment and apparatus.
- 3. provide best services to the stakeholders using the knowledge and skills.

		Teaching/learning Hours		
Sl.	Topics/Loggong	Lecture /	Practical/	
No	T OPICS/ Lessons	Tutorial on	Demonstration/Field	
		Theories	visit	
1.	Introduction to microorganisms:			
	 Definition and classification of 	09	02	
	microorganisms	08	03	
	 Microbiological terminology 			
	 Characteristics of Eukaryotic prokaryotic & 			
	sub cellular groups of microorganisms			
	 Microbiological articles, equipment's 			
	apparatus			
	 Microscope: Different parts of microscope, & 			
	maintenance of microscope			
2.	Destruction of microorganism:			
	 Cleaning, Washing, decontamination 	07	02	
	disinfection & procedures	07	03	
	 Sterilization of different laboratory articles. 			
	instruments, glass wares etc.			
3.	Bacteria:	15	04	
	 Anatomy of Bacteria, chemical composition 			
	of different structures of bacteria			
	 Bacterial Spore: Definition & function spores, 			
	Spores bearing bacteria of medical importance			
	 Bacterial toxin: Definition & types of 			
	bacterial toxin, characteristics of endotoxin &			
	exotoxin, Toxin producing organism of			
	medical importance, use of bacterial toxins in			
	diseases prevention			
	 Biology of bacteria: Growth & multiplication 			
	of bacteria, bacteria growth curve, bacteria			
	growth requirements. Definition &			
	classification of culture media			
	 Classifying bacteria in terms of morphology, 			
	staining, spore, flagella, capsule &			
	Pathogenicity.			
	• Staining bacteria: Gram's staining, AFB			
	staining, Albert staining			
	VITUS:			
	 Ocheral characters of virus Morphology & classification of virus 	10	01	
	 Morphology & classification of virus List of viruses of medical importance ⁹ 			
	diseases produced by them			

Course Contents of Basic Microbiology & Parasitology

		Teaching/learning Hours		
SI. No	Topics/Lessons	Lecture / Tutorial on Theories	Practical/ Demonstration/Fi eld visit	
	Fungus:			
	 General character, Morphology and classification of fungus List of fungus list medical important and the diseases produced by them 	10	02	
	Parasite: Definition /Classification of parasite	03	01	
	Helminth: General characteristics of helminths Classification /Morphology of helminths	08	02	
	Protozoa: General characteristics of protozoa Definition /Classification of protozoa 	10	02	
	PPE: <i>Personal protective equipment</i> (<i>PPE</i>) for different healthcare activities	04	01	
	Immunity: Basic Concept of immunity and immunization Schedule.	05	01	
	Total	80	20	

Teaching Methods:

- Lecture
- Tutorial
- Practical/ Demonstration
- Field visit

Media:

- Multimedia and Laptop
- OHP and transparencies
- White Board and markers
- Blackboards and chalk
- Online and computer based teaching learning materials
- Laboratory: (Microscope, Autoclave, Hot Air Oven, Incubator, Haemocytometer, Haemoglobin meter, Analytical balance, Centrifuge machine, Rotator, Refrigerator, Photometer, Electrolyte analyzer, Electrophoresis apparatus, ELISA reader, PCR machine, Cell counter etc.)
- Hospital/ Health complex

Assessment:

Written – SAQ= 80 marks, MCQ=20 marks Practical or OSPE 40 marks, Oral-40 marks, Formative-20 marks

Paper IV : Subject- Kinesiology

Total hours: 250 hoursLecture: 100 hoursPractical: 150 hours

Total mark	s: 200
Written	: 100
Oral	: 40
Practical	: 40
Formative	: 20

Objectives:

At the end of the course the students should be able to:

- explain the basic theory of movement
- demonstrate gross movement of different joints of the body.
- describe the utility and uses of the equipment used in the process of kinesiology.
- narrate how to make splints and its use in the correction of deformity.
- describe how to train the lower limb amputation with artificial limb.
- demonstrate the care of the splints, artificial limbs and other techniques used in the process of rehabilitation.

List of competencies

Kinesiology study help individuals cope with physical injuries and also work to manage, rehabilitate, and prevent disorders that impede movement. They demonstrate proper muscle movements to ward off further sprains and injuries.

The profile describes competencies across five domains – knowledge, kinesiology practical expertise, professionalism/professional practice, communication and collaboration, and professional development.

• Knowledge

- 1. Apply knowledge of anatomy, physiology, biomechanics and psychomotor learning/neuroscience to human movement and performance.
- 2. Apply knowledge of human movement and performance as it relates to health promotion, and to the prevention and treatment of chronic and other diseases and injury.
- 3. Apply knowledge of psychological and sociological factors that may influence/impact individuals and populations.
- 4. Demonstrate an understanding of how growth, development, and aging impact human movement and performance.
- 5. Demonstrate an understanding of how chronic diseases and conditions impact and limit functional capacity.
- 6. Demonstrate an understanding of ergonomics as it relates to human movement and performance.

• Kinesiology practical expertise

- 1. Recognize and select appropriate assessments or tools based on factors including but not limited to case history, contraindications, patient/client presentation, context, and reason for assessment.
- 2. Complete appropriate physical demands analysis.
- 3. Perform physical assessment procedures including but not limited to vital signs, anthropometrics, range of motion, strength, balance, cardiopulmonary fitness, and orthopaedic assessment.
- 4. Demonstrate understanding of the appropriate use of ergonomic assessments and tools.
- 5. Perform appropriate functional assessments of movement and performance.
- 6. Able to understand, evaluate and interpret assessment findings and referral documentation to form a clinical impression.

• Professionalism/professional practice

- 1. Demonstrate understanding of and comply with the Regulations on Standards, Guidelines, Code of Ethics, and Professional Misconduct.
- 2. Recognize and address conflicts of interest.
- 3. Act in the best interest of the patient/client.
- 4. Practice within limits of own professional knowledge, competence, and skill set.
- 5. Understand when to make referrals to the appropriate healthcare provider(s), other service providers, and/or programs.
- 6. Apply safety techniques and procedures (for example, use universal precautions, follow emergency procedures, ensure a safe work environment).
- 7. Practice in a manner that respects diversity and avoids prejudicial treatment of any specific population group.
- 8. Facilitate patient/client access to services and resources.
- 9. Respect patient's/client's rights to reach decisions about treatment and/or services.

• Communication and collaboration

- 1. Able to communicate and collaborate effectively as a member of a multidisciplinary team.
- 2. Able to communicate with empathy and appropriate language with patients/clients.
- 3. Able to communicate effectively with other stakeholders, including but not limited to third party payers, legal representatives, governmental entities, and community resources.
- 4. Able to effectively deliver education to patients/clients.
- 5. Able to use counselling skills and interviewing techniques with patients/clients.
- 6. Able to advocate for the health and wellness of patients/ clients.

• Professional development.

- 1. Develop and enhance own competence and demonstrate commitment to self-evaluation and lifelong learning.
- 2. Conduct regular self-assessments of professional development needs required to ensure ongoing competence.
- 3. Ensure safe practice and maintain fitness to practice.
- 4. Able to utilize best practice guidelines, including the interpretation and application of current, evidence-based knowledge.

• Services

- 1. Able to counsel patients/clients regarding healthy behaviours and lifestyle management.
- 2. Demonstrate understanding of therapeutic modalities and treatment applications used to optimize rehabilitation, including but not limited to ice, heat, exercise, taping, transcutaneous electrical nerve stimulation, and ultrasound.
- 3. Able to provide customized exercise prescription for healthy individuals, including but not limited to flexibility; strength, endurance, balance, and cardiopulmonary training; and corrective movement patterning.
- 4. Able to monitor, re-assess, and adjust prescriptions/treatment plans based on patient/client responses.
- 5. Able to make recommendations for task and/or job modification and accommodation based on assessment of the demands of the workplace, and evaluate effectiveness.
- 6. Able to collect and objectively evaluate data on the effectiveness of programs and services.

Demonstrate an understanding of ergonomics as it relates to human movement and performance. Course contents of Kinesiology

CI	Topics/Lessons	Teaching/learning Hours		
SI. No		Lecture	Practical/ Clinical Placement	
1	Fundamental concepts:	08	12	
	 Starting positions/ Centre of gravity/ Planes of axes & of movements/Lever 			
2	Fundamental principles of movement:	05	10	
	Anatomical and physiological movement			
3	Fundamental principles of force and work force	05	10	
4	Joints:	05	10	
	Definition/Classification/Structure/Functions/Range of			
	movements of all joins			
5	The mascular system:	08	10	
	Definition/ Classification			
	Action of muscles in moving joints			
	Muscular attachment/ Types of muscular contraction			
	Pully action of the joint muscles			
6	Neuromascular function:	05	10	
	Motor unit/ Muscle tone/ All or No principle/ Ballistic			
_	movements	0.7		
7	The spinal column	05	12	
8	Movement of the thorax in respiration:	05	05	
	Articulation/ Muscles/ Movements			
9	The Upper extremities:	05	10	
	The shoulder joints & ligaments/ Movements			
	The elbow joints, radio-ulnar joints, wrist joints & hands			

CI		Teaching/learning Hours			
SI. No	Topics/Lessons	Lecture	Practical/ Clinical Placement		
10	The Lower extremity:	08	10		
	Hip joint & its ligament, muscles & movement				
	Pelvic movements & joint analysis of movement of pelvis				
	Knee joints- Structure/ ligaments/ movement/muscles				
	Ankle & foot- Structure/ ligaments/ movements of ankle and				
	foot				
11	Locomotions: Sitting/Standing/Walking/ Running/ Swimming	07	14		
	Posture and gait:				
	a) Normal Posture				
	b) Abnormal Posture				
	c) Normal Gait				
	d) Gait analysis				
12	Manipulative skills:	05	07		
	Classification				
10	Application of pushing/ pulling/ lifting/ throwing/ striking	0.6	07		
13	Application of Kinesiology:	06	07		
	Abdominal exercises, posture correction				
14	Application of kinesiology to the technique of Physical	08	11		
	&Occupational Therapy:				
	Technique of Testing				
	Range of joint motions				
	Technique of treatment				
	Bandaging and strapping massage				
	Musclere-education & exercise therapy				
1.5	U Occupational therapy techniques & Functional training	0.5	11		
15	Handling technique	05	11		
16	Positioning of patients	05	06		
17	Muscle power measuring	05	06		
	Total=	100	150		

Teaching Methods :

- Lecture
- Oral, Practical and Demonstration

Media:

- Multi media
- Laptop
- OHP
- White Board
- Marker
- Laboratory
- Clinical ward
- Electrical adjustment bed
- Model
- Examination bed
- Equipments- Goniometer, Measuring tap

Assessment :

Written – SAQ= 80 marks, MCQ=20 marks Practical or OSPE 40 marks, Oral/SOE-40 marks, Formative-20 marks

Paper V : Subject- Therapeutic Exercise

Total hours : 300 hours Lecture : 100 hours Practical : 200 hours Total marks : 200 Written : 100 Oral : 40 Practical : 40 Formative : 20

Objectives:

At the end of the course the students will be able to:

- explain the passive, active, and resisted exercise of limbs, trunks and neck
- describe some idea of special exercise eg. Babat, Kabat, PNF etc in the treatment of abnormal neurological condition
- narrate the utility and uses of the equipment used in the process of Therapeutic Exercise

List of competencies

Therapeutic exercise is professional practice that involves designing and implementing movement experiences for the purpose of restoring or improving motor function to a level that enables people to reach personal or career goals unencumbered by physical limitations.

Therapeutic exercise program are to provide the following competencies:

- Provision of care.
- Interpersonal communications.
- Apply safe working practices
- Apply patient handling technique
- Apply Positioning of patients
- Analyze Muscle power measuring
- Analyze and assemble the components of skeleton system.
- Analyze the joints by using X-Ray films.
- Analyze the Orthotics and prosthetics
- Analyze the Locomotion and Gait.
- Maintain a treatment plan for Balance and co-ordination
- Differentiate various joint and muscles function
- Identify the major neural tissues.
- Follow a treatment plan for stiff parts of body.
- Plan and regimen to stimulate muscles.
- Assesses and create a message therapy.
- Carry out Physiotherapy assessment and develop exercise regimen.
- Apply remedy for back pain and abnormal gait.
- Prepare assessment chart and rehabilitation protocol.

• Services

- 1. Able to counsel patients/clients regarding healthy behaviours and lifestyle management.
- 2. Demonstrate understanding of therapeutic modalities and treatment applications used to optimize rehabilitation, including but not limited to ice, heat, exercise, taping, transcutaneous electrical nerve stimulation, and ultrasound.
- 3. Able to provide customized exercise prescription for healthy individuals, including but not limited to flexibility; strength, endurance, balance, and cardiopulmonary training; and corrective movement patterning.

- 4. Able to monitor, re-assess, and adjust prescriptions/treatment plans based on patient/client responses.
- 5. Able to make recommendations for task and/or job modification and accommodation based on assessment of the demands of the workplace, and evaluate effectiveness.
- 6. Able to collect and objectively evaluate data on the effectiveness of programs and services.

Course Contents of Therapeutic Exercise

CI		Teac	Teaching/learning hours			
SI. No	Topics/Lessons	Lecture	Practical/ Clinical placement			
1	Introduction to Exercise:	08	20			
	Exercise therapy/Active & passive exercise/Resisted exercise					
	Relaxation/ROM					
2	Introduction to Neuromuscular Facilitation:	10	20			
	Proprioceptive Neuromuscular Facilitation					
	Functional re-eduction: Lying to sitting/ Sitting activity &					
	Gait/ Limb activity					
3	Joint mobility: Technique of mobilising joint	10	20			
4	Muscle strength: Technique of strengthening muscle	10	20			
5	Neuromuscular co-ordination: Posture/ Walking aids	08	10			
6	Individual, group & mass treatment by exercise: Scheme of	10	20			
	exercise					
7	Special technique of exercise: Babath/Kobath/P.N.F etc/Rood	08	13			
	technique/Frankel's exercise					
8	Indications and contraindications of therapeutic exercises	08	05			
9	Chest Physiotherapy: Postural drainage and breathing exercise	04	15			
10	Orthotics and prosthetics	05	10			
11	Balance and co-ordination, Vertigo exercise	05	15			
12	Therapeutic massage, Manipulation and Glaiding technique	04	10			
13	ADL General, Transfer technique, Patient positioning	05	12			
14	Basic Nursing Care	05	10			
	Total=	100	200			

Teaching Methods :

- Lecture
- Oral, Practical and Demonstration

Media:

- Multi media
- Laptop
- OHP
- White Board
- Marker
- Laboratory
- Clinical ward
- Electrical adjustment bed
- Model
- Examination bed
- Equipments- Shoulder wheel, Quadriceps table, CPM machine, Pully, Suspension therapy unit

Assessment :

Written – SAQ= 80 marks, MCQ=20 marks

Practical or OSPE 40 marks, Oral/SOE-40 marks, Formative-20 marks

3rd Year

Paper I : Subject- Electrotherapy and Hydrotherapy

Total hours: 250 hours Lecture : 100 hours Practical: 150 hours

Total marks : 200 Written : 100 Oral & Practical : 40+40 Formative : 20

Objectives:

At the end of the course the students will be able to:

- describe basic knowledge of electro medical physics
- narrate the different kinds of current used in the department of physiotherapy
- explain about electrical stimulation electrical ray etc
- enumerate about the method of ice therapy and its uses
- describe basic explained the knowledge about hydrotherapy
- explain about the idea of full immersion and partial immersion baths
- describe electrical shock and its precautionary measures
- demonstrate about the method of paraffin wax baths and its uses

List of competencies

Electrotherapy is used for relaxation of muscle spasms, prevention and retardation of disuse atrophy, increase of local blood circulation, muscle rehabilitation, and re-education by electrical muscle stimulation, maintaining and increasing range of motion, management of chronic and intractable pain, posttraumatic acute pain, postsurgical acute pain, immediate postsurgical stimulation of muscles to prevent venous thrombosis, wound healing and drug delivery. The list of competencies are the followings-

- Maintain safe working use electrical modality and hydrotherapy pool.
- Differentiate various muscles.
- Design a treatment plan for stiff parts of body.
- Illustrate the effects of IRR.
- Execute remedial effects of cryotherapy.
- Abstract benefits of SWD.
- Lay out therapeutic use of UST.
- Plan and regimen to stimulate muscles.
- Assesses and create a message therapy.
- Knowledge about of Physics of exercise in water
- Prepare assessment chart and rehabilitation protocol.
- Plan and regimen to Hydrotherapy
- Interacting with Patients of Different Ages, Races, and Socio-Economic Backgrounds
- Orienting, Supervising, and Training Students, Volunteers, and Support Staff
- Recommending Modifications of Treatment to Physical Therapist
- Reporting
- Teamwork
- Verbal Communications
- Writing Patient Progress Notes

Services

- Able to counsel patients/clients regarding healthy behaviours and lifestyle management.
- Able to monitor, re-assess, and adjust prescriptions/treatment plans based on patient/client responses.
- Able to make recommendations for task and/or job modification and accommodation based on assessment of the demands of the workplace, and evaluate effectiveness.
- Able to collect and objectively evaluate data on the effectiveness of programs and services.

CI		Teaching/learning hours			
SI. No	Topics/Lessons	Lecture	Practical/ Clinical placement		
	A) Electrotherapy				
1	Physics and Basic of electric equipment	15	25		
2	Electrical stimulation of nerve and muscle:	15	20		
	Faradic type current				
	Interrupted direct current etc				
3	Methods of heating the tissues:	35	30		
	Physiological effect of heat				
	SWD/ IRR/ MWD/ Electing heating pads/ Paraffin wax				
4	Ultra sound therapy	15	10		
5	Ultra violet radiation	11	06		
6	Cold therapy	10	06		
7	LASER, IFT	16	08		
8	Physics of exercise in water	08	05		
9	Traction:	10	10		
	Manual/ electrical/ Continuous/ Intermittent/ Cervical /				
	Lumbar				
10	TENS: Transcuteneous Electrical Nerve Stimulation	05	10		
	B) Hydrotherapy:				
11	History of Hydrotherapy:	20	20		
	Physical properties of water:				
	Hydrotherapy Pool, Tank				
	Purification of pool water				
	Indication and Contraindication				
	Physiological and theraputic effect				
	Danger and prequation				
	Accessories				
	Temperature of pool				
	Total =	100	150		

Course Contents of Electrotherapy and Hydrotherapy

Teaching Methods : Lecture,

• Oral, Practical and Demonstration

Media:

- Multi media
- Laptop
- OHP
- White Board
- Marker
- Laboratory
- Clinical ward
- Electrical adjustment bed
- Model
- Examination bed
- Equipments (SWD, UST, MWD, IRR, IFT, EST, LASER, UVR, TENS, WAX BATH TRACTION, HEATING PAD, HYDRO THERAPY UNIT, COLD THERAPY UNIT)
- Transport and fuel

Assessment :

Written – SAQ= 80 marks, MCQ=20 marks

Practical or OSPE 40 marks, Oral/SOE-40 marks, Formative-20 marks

Paper II : Subject- Physiotherapy in Medical Conditions

Total hours: 250 hours Lecture : 100 hours Practical: 150 hours Total marks : 200 Written: 100 Oral & Practical : 80 Formative: 20

Objectives:

At the end of the course the students will be able to:

- describe basic knowledge of physiotherapy
- mention the brief aetiology of the different medical condition
- describe the clinical features of the different medical condition
- explain the pathology of the different medical condition
- describe the medical treatment of the different medical condition
- explain alternate methods of physiotherapy management treating the different medical condition

List of competencies

Physiotherapists help people recover Medical conditions with injuries sustained illness, ageing or disability. They guide patients to improve their strength and movement and prevent further problems in future.

The list of competencies are the followings-

- Implement to treatment plan of medical disease and problems.
- Working with patients with a variety of conditions, sometimes over a period of weeks or months
- Encouraging exercise and movement
- Advising patients on leading a healthy lifestyle
- Keeping reports on patients and their progress
- Liaising with other healthcare professionals to encourage a holistic approach to treatment
- Staying up to date with developments in treatments
- Being caring, compassionate, and patient.
- Identify the major neural tissues.
- Relate the anatomical position of circulatory system on mannequin.
- Illustrate cardiac and respiratory system.
- Arrange organs on dummy for excretory system and reproductive system.
- Design a treatment plan for stiff parts of body.
- Plan and regimen to stimulate muscles.
- Assesses and create a message therapy.
- Carry out Physiotherapy assessment and develop exercise regimen.
- Design remedy for back pain and abnormal gait.
- Prepare assessment chart and rehabilitation protocol.

Services

Abel to ---

- Counsel patients/clients regarding healthy behaviours and lifestyle management.
- Monitor, re-assess, and adjust prescriptions/treatment plans based on patient/client responses.
- Make recommendations for task and/or job modification and accommodation based on assessment of the demands of the workplace, and evaluate effectiveness.
- Collect and objectively evaluate data on the effectiveness of programs and services.

CI		Tea	ching/learning Hours
SI. No	Topics/Lessons	Theory	Practical/ Clinical placement
1	Introduction to fractures:	05	10
	a) Definition		
	b) Classification		
	c) Causes		
	d) Clinical features		
	e) Healing of factures		
	f) Complications		
	g) Principles of management		
	h) Physiotherapy management		
	i) Facture of Upper limbs, Lower limbs, Spine		
	j) Plaster		
2	Dislocations:	10	10
	a) Traumatic dislocations		
	b) Shoulder joint		
	c) Acromioclavicular joint dislocation or		
	subluxation		
	d) Elbow joint		
	e) Metacarpophalangeal and interphalageal joints		
	f) Hip joint		
	g) Patella		
3	Common orthopaedic diseases of bones & joints:	08	10
	Aetiology, pathology, sign/ symptoms, &		
	physiotherpeutic management		
4	Degenerative arthropathies:	10	20
	a) Oesteoarthitis	_	
	b) Cervical and Lumber spondylosis		
	c) Spondylolysis		
	d) Spondylolisthesis		
5	Inflammatory arthropathies:	10	10
-	a) Ankylosing spondylitis		
	b) Rheumatoid arthritis		
	c) Juvenile chronic arthritis		
	d) Reiter's disease		
6	Soft tissue injuries:	10	10
-	a) Frozen shoulder. Tendonitis		
	b) Bursitis		
	c) Capsulitis, Synovitis		
	d) Anklesprain		
	e) Whiplash of the cervical spine		
	f) Crush injury		
7	Metobolic diseases:	06	08
	a) Diabetic Mellitus		
	b) Gout		
	c) Rickets and Osteoprosis. Osteomalasia		
8	Skin disease:	06	10
Ũ	a) Acne		10
	b) Vitiligo		
	c) Psoriasis		
	d) Alopasia		
9	Congential abnormalities:	05	20
	a) Telephas equipovarius and valgus	05	20
	h) Kyphosis Scoliosis Lordosis		
10	Infectious diseases.	05	12
10	a) Tuberculosis	05	12
	a) Fublications b) Polio Myelitic		
	c) Leprosy		
1		1	

Course contents of Physiotherapy Treatment in Medical Conditions

11	Amputation, Arthoplastic, Arthodesis patellectomy,	10	12
	laminectomy, synovectomy		
12	Burn and Plastic surgery	05	08
13	Common problem of ENT (Mastoidectomy)	05	05
14	Common Gaynae problem	05	05
	a) Musculoskeletal disorders during and after pregnancy		
	b) Child birth complications after delivery		
	Total =	100	150

Teaching Methods :

- Lecture
- Oral, Practical and Demonstration

Media:

- Multi media
- Laptop
- OHP
- White Board
- Marker
- Laboratory
- Clinical ward
- Electrical adjustment bed
- Model
- Examination bed
- Equipments
- Clinical placement
- Transport and fuel

Assessment :

Written – SAQ= 80 marks, MCQ=20 marks Practical or OSPE 40 marks, Oral/SOE-40 marks, Formative-20 marks

Paper III: Subject- Physiotherapy in Surgical Conditions

Total hours: 250 hours Lecture: 100 hours Practical: 150 hours Total marks: 200 Written : 100 Oral & Practical : 40+40 Formative: 20

Objectives:

At the end of the course the students will be able to:

- describe basic knowledge of physiotherapy in surgical condition
- identify the different surgical conditions requiring physiotherapy
- describe the clinical features of the different surgical condition
- plan rehabilitation programme for individual disability

List of competencies

As a physiotherapist:

- Work with patients who have a range of conditions, including neurological, neuromusculoskeletal, cardiovascular and respiratory, sometimes
- Make a clinical assessment and diagnosis in order to treat their physical problem/condition
- Design and review clinical management plans that encourage exercise and movement by the use of a range of techniques, and which may include specialist rehabilitation, life-style medicine, long-term strategies, and clinical techniques
- Involve parents and carers in the treatment, review and rehabilitation of patients
- Educate patients and their carers about how to prevent and/or improve conditions
- Keep up to date with new techniques and technologies available for treating patients
- Supervise student and junior physiotherapists and physiotherapy support workers
- Be legally responsible and accountable
- Be caring, compassionate and professional at all times
- Manage clinical risk
- Making assessments of patients' physical conditions.
- Formulating treatment plans to address the conditions and needs of patients.
- Conducting complex mobilization techniques.
- Assisting trauma patients with how to walk again.
- Educating patients, family members, and the community on how to prevent injuries and live a healthy lifestyle.
- Referring patients to doctors and other medical practitioners.
- Planning and organizing physiotherapy and fitness programs.
- Plan and regimen to stimulate muscles.
- Assesses and create a message therapy.
- Carry out Physiotherapy assessment and develop exercise regimen.
- Design remedy for back pain and abnormal gait.
- Prepare assessment chart and rehabilitation protocol.

Services

Able to--

- Counsel patients/clients regarding healthy behaviours and lifestyle management.
- Monitor, re-assess, and adjust prescriptions/treatment plans based on patient/client responses.
- Make recommendations for task and/or job modification and accommodation based on assessment of the demands of the workplace, and evaluate effectiveness.
- Collect and objectively evaluate data on the effectiveness of programs and services.

C1		Teaching/learning Hours			
SI. No	Topics/Lessons	Lecture	Practical/ Clinical placement		
1	Peripheral nerve lesion:	15	20		
	Upper limb				
	a) Median nerve				
	b) Ulnar nerve				
	c) Radial nerve				
	d) Brachiai piexus				
	a) Science nerve				
	b) Common peroneal nerve				
	c) Tibial nerve				
2	Bedsore and its management	05	05		
3	Different disease of Spine:	15	20		
5	a) Spine bifida	15	20		
	b) Spinal stenosis				
	c) PLID/PID				
	d) Spinal injury (Bony and soft tissue)				
	e) Spinal TB				
	f) Spondylolisthesis				
4	Neuro surgery :	15	25		
	a) ICSOL (Brain tumour)				
	b) Spinal SOL (Spinal tumour)				
	c) Craniotomy				
	a) Discontomy				
	t) Decompression				
	g) Spinal fixation				
	h) Head injury				
5	Malignancy: Brain, Spine, Chest, Bones and joints	10	15		
6	Planning of Rehabilitation programme for individual disability	15	20		
7	Basic Anatomy and phology of cardiopulmonary system	05	10		
8	Pulmonary surgery:	10	20		
	Definitions				
	Indications for surgery				
	Types of operation				
	Complications of pulmonary surgery				
	a) Pneumonectomy				
0	b) Lobectomy Thoraco plasty	10	1.5		
9	Diseases of heart:	10	15		
	a) Congenital abnormality of heart				
	CABG Valve replacement VSD				
	a) Close beart surgery				
	C) Close lieart surgery	100	150		
	10tai=	100	150		

Course content of Physiotherapy Treatment in Special Surgical Conditions

Teaching Methods : Lecture, Oral, Practical and Demonstration

Media: Multi media, Laptop, OHP, White Board, Marker, Laboratory, Clinical ward, Electrical adjustment bed, Model, Examination bed, Equipments

Assessment :

Written – SAQ= 80 marks, MCQ=20 marks Practical or OSPE 40 marks, Oral/SOE-40 marks, Formative-20 marks

4th Year Paper I : Subject- Physiotherapy in Special Medical Conditions

Total hours : 400 hours Lecture : 100 hours Practical : 150 hours Special Lab Attachment: 150

Objectives:

At the end of the course the students will be able to :

- describe basic knowledge of physiotherapy in special medical conditions
- identify the different special medical conditions requiring physiotherapy
- describe the clinical features of the different special medical conditions
- plan rehabilitation programme for individual disability

List of competencies

Physiotherapists work with a variety of patients I Specially Medical condition including physically disabled children, women before and after giving birth, athletes, patients who are in hospital or attending clinics and people within the community.

- Helping patients recover from accident, illness or injury
- Organizing therapeutic physical exercise sessions
- Providing massages
- Providing education and advice about exercise and movement
- Keeping up to date with the latest advancements in the profession
- Apply safe working practices
- Operate using suitable tools and equipments with basic outline of physiotherapy and develop a vocabulary of appropriate terminology.
- Identify the major neural tissues.
- Relate the anatomical position of circulatory system on mannequin.
- Categorize foods according to nutrients and assemble organs of digestive system.
- Illustrate respiratory system.
- Arrange organs on dummy for excretory system and reproductive system.
- Design a treatment plan for stiff parts of body.
- Plan and regimen to stimulate muscles.
- Carry out Physiotherapy assessment and develop exercise regimen.
- Design remedy for back pain and abnormal gait.
- Collecting statistics
- Prepare assessment chart and rehabilitation protocol.

Services

Able to--

- Counsel patients/clients regarding healthy behaviors and lifestyle management.
- Monitor, re-assess, and adjust prescriptions/treatment plans based on patient/client responses.
- Make recommendations for task and/or job modification and accommodation based on assessment of the demands of the workplace, and evaluate effectiveness.
- Collect and objectively evaluate data on the effectiveness of programs and services.

Total marks : 200 Written : 100 Oral & Practical : 80 Formative : 20

SI		Teac	hing/learning Hours
No	Topics/Lessons	Lecture	Practical/ Clinical placement
1	Basic neurology:	05	10
	a) Motor		
	b) Sensory		
	c) Neurological examination		
2	Disease of Central Nervous system :	15	25
	a) Stroke (Hemiplegia, Monoplegia, Tretraplegia)		
	b) Meningitis		
	c) Encephalitis		
	d) Parkinsonism		
	e) Parapiegia		
	a) CP		
	g) Crh) Motor neuron disease		
3	Neuronothies ·	08	10
5	a) Bells Palsy/Facial Palsy	00	10
	b) GBS		
	c) Poly neurolopathy		
4	Musculur Distropy and Atropy	05	10
5	Diseases of the brain & spinal cord:	10	10
C	a) Transvers mylitis	10	
	b) Multiple sclerasis		
6	Myopathy	05	05
7	Neurological conditions affecting children	05	10
8	Review of basic cardio-respiratory Anatomy and	05	10
	Physiology		
9	Disease of the Cardioviscular system:	07	10
-	a) Carditis		
	b) Rheumatic fever		
	c) Ischamic heart disease		
	d) Congenital heart disease		
	e) ICU/CCU Management		
10	Diseases of respiratory system:	10	10
	a) Pneumonia		
	b) Pleuraleffusion/Pneumothorax/Hydrothorax		
	c) Pulmonary tuberculosis		
11	Chronic Obstructive Airway Diseases:	15	15
	a) Bronchitis		
	b) Bronchictasis		
	c) Emphysema		
	a) Bronchial astrima		
	e) Cystic librosis		
	a) Plaurisy		
12	g) Treatisy Cardio pulmonary rehabilitation	05	10
12	Gariatria disassa	05	05
13	Sports medicine:	10	10
14	a) Injury related to- cricket basket ball foot ball	10	10
	tennis, hadminton, golf		
	b) Sports injury related to upper and lower limb		
	also spine		
	Total=	110	150

Course contents of Physiotherapy Treatment in Special Medical Conditions

Teaching Methods :

- Lecture
- Oral, Practical and Demonstration

Media:

- Multi media
- Laptop
- OHP
- White Board
- Marker
- Laboratory
- Clinical ward
- Electrical adjustment bed
- Model
- Examination bed
- Equipments
- Clinical placement- in specialised institutes/hospital
- Transport and fuel

Assessment :

Written – SAQ= 80 marks, MCQ=20 marks Practical or OSPE 40 marks, Oral/SOE-40 marks, Formative-20 marks

Paper II : Subject- Clinical Practice & Professional Ethics

Total hours : 400 hours Lecture : 100 hours Practical : 150 hours Special Lab Attachment: 150 Total marks : 200 Written : 100 Oral & Practical : 80 Formative : 20

Objectives:

At the end of the course the students should be able to:

- write brief assessment of the patient
- record of the treatment given to the patient
- handle the equipments and to keep the equipments tidy, neat and clean
- narrate learning and acquiring professional skill by clinical practice
- explain interpersonal and inter professional relationship as regards to patients', officers and staff of the department
- describe knowledge of the departmental administration for maintaining the discipline

List of competencies

Ethical competence is a key distinguisher between simply having skills and having a true sense of professionalism. It is the stage beyond technical competence where ethical competence must be considered when extending policies to support skill and competencies to training and education for professional occupations.

The list of competencies are the followings-

- Apply safe working practices
- Comply with environment regulation and housekeeping
- Interpret & use company and medical communication.
- Understand and apply the concept in productivity, quality tools and labour welfare legislation in day-to-day work to improve productivity & quality.
- Explain energy conservation, global warming and pollution and contribute in day-to- day work by optimally using available resources.
- Explain personnel finance, entrepreneurship and manage/organize related task in day-today work for personal & societal growth.
- Utilize basic computer applications and internet to take benefit of IT developments in the Industry.
- Operate using suitable tools and equipments with basic outline of physiotherapy and develop a vocabulary of appropriate terminology.
- Analyze and assemble the components of skeleton system.
- Analyze the joints by using X-Ray films.
- Differentiate various muscles.
- Recognize basic cell structure and its organelles.
- Identify the major neural tissues.
- Relate the anatomical position of circulatory system on mannequin.
- Categorize foods according to nutrients and assemble organs of digestive system.
- Illustrate respiratory system.
- Arrange organs on dummy for excretory system and reproductive system.
- Design a treatment plan for stiff parts of body.

- Illustrate the effects of IRR.
- Execute remedial effects of cryotherapy.
- Abstract benefits of electrotherapy modalities.
- Plan and regimen to stimulate muscles.
- Assesses and create a message therapy.
- Carry out Physiotherapy assessment and develop exercise regimen.
- Design remedy for back pain and abnormal gait.
- Prepare assessment chart and rehabilitation protocol.

Services

- Able to counsel patients/clients regarding healthy behaviours and lifestyle management.
- Able to monitor, re-assess, and adjust prescriptions/treatment plans based on patient/client responses.
- Able to make recommendations for task and/or job modification and accommodation based on assessment of the demands of the workplace, and evaluate effectiveness.
- Able to collect and objectively evaluate data on the effectiveness of programs and services.

CI		Teaching/learning Hours			
No	Topics/Lessons	Theory	Practical/ Clinical placement		
Α	Clinical Practice				
1	Patient assessment and its technique	05	10		
2	Proper and safe uses of therapeutic instruments : IRR, Wax Bath, UST, SWD, MWD, EST, IFT, UVR, LASER	10	15		
3	Physiological and therapeutic effects of Therapeutic instruments	05	10		
4	Methods of application of different therapeutic instrument & basic explained knowledge about instruments	05	10		
5	Techniques of application of different therapeutic instrument	05	10		
6	Indications and contra-indications of use of different therapeutic instrument	05	10		
7	To study different technique of treatment to various medical & surgical conditions in relation to their physical disability	05	10		
8	Planning of Rehabilitation programme for various medical & surgical conditions in relation to individual disability	06	10		

Course Contents of Clinical Practice & Professional Ethics

В	Professional Ethics		
1	1) History of Physiotherapy and scope of Physiotherapy	04	05
	2) Definition of Ethics and its principle for	04	05
	physiotherapy, Geneva declaration		
	3) Physiotherapy right and privilege,	04	05
	Patients right and privilege		
	4) Legal aspects-	04	05
	Medico-legal action and consumer protection		
	5) Malpractice- Civil and Criminal	04	05
	6) Professional secrecy	05	05
	Infamous conduct/professional misconduct		
	7) Inform Consent, Dichotomy and fees sharing	04	04
	8) Health care and delivery system of Bangladesh	02	04
	9) Prejudice, Record keeping	02	04
	10) Characteristics of a good physiotherapist	02	04
	11) Aims and objective of physiotherapist	02	04
	12) Confidentiality/responsibility/privacy of the patient	04	02
	13) Attitude and approach towards patients, patients' relations & attendants	04	04
	14) Attitude and approach towards physician and other multidiscipline	03	03
	15) Duties of medical practitioner and physiotherapist	02	04
	16) Job description of physiotherapist	04	02
	Total=	100	150

Teaching Methods :

- Lecture
- Oral, Practical and Demonstration

Media:

- Multi media
- Laptop
- OHP
- White Board
- Marker
- Laboratory
- Clinical ward
- Electrical adjustment bed
- Model
- Examination bed
- Equipments IRR, Wax Bath, UST, SWD, MWD, EST, IFT, UVR, LASER
- Transport and fuel

Assessment :

Written – SAQ= 80 marks, MCQ=20 marks Practical or OSPE 40 marks, Oral/SOE-40 marks, Formative-20 marks

Outline of Institutional Academic Laboratory

There are two important elementary features of a physiotherapy department which are as follows:

- 1. Architectural
- 2. Personals

1. Architectural: The architectural design should be suitable for Student number, patients and stuff of the department.

Characteristics-

- The department should be in more or less lonely place.
- It should be in the ground floor.
- Wide access to the ground floor.
- It should have specious corridor.
- It should be well ventilated.
- It should be well lighted especially natural light.
- The floor should made of non-slippery materials.
- Emulating plastic sheets should be on the floor of electrotherapy department.
- Fittings such as well-bars, horizontal bars, sling suspension, parallel bar, stairs for climbing exercise should available and in good condition.
- Sufficient treatment room is required with waiting room, tearoom for stuff, changing room for staff and patient, Gymnasium and Hydrotherapy room.

Corridor										
Changing room	Waitin room	g		Staff room	Te roo	a om	Stair		suspension	
Office							Gymnasiu	ım	Hy	/drotherapy
Exercise							,			1.2
Mat	S.W.T	U.S.T	IRR	Traction	Was	E.S				
							Parallel bar	•		

Figure- Diagram of Physiotherapy Outdoor

2. **Personals:** Sufficient personal are required in the department according to the number of the patients the personals may be-

- a. Senior Physiotherapist/Assistant Professor (Physiotherapy)
- b. Physiotherapist/Lecturer (Physiotherapy)
- c. Instructor (Physiotherapy)
- d. Medical Technologist (Physiotherapy)
- e. Hydrotherapist
- f. Helper
- g. Accountant
- h. Peon
- i. Cleaner
- j. Electrician

Physiotherapy Equipment's:

Equipment	Quantity (unit)
Office Equipment	
• Desk	
 Chairs 	
 Waiting room furniture 	
 Door mats 	
 Various cleaning supplies 	
 Trash cans / Bags 	
 Computer, software, hardware 	
 EMR, Billing, & Accounting software 	
 Cash box 	
 Filing cabinet 	
 Patient chart materials 	
 Multi-function copier/fax/scanner 	
 Washer / Dryer / Laundry basket 	
 Refrigerator / Microwave 	
 Coffee maker 	
 Various kitchen / break room supplies 	
 Business stationery 	
 Referral pads 	
 Business cards 	
 Brochures, etc. 	
 Consult your office manager for ideas. 	
Devices for Tests and Measures	
 Goniometers 	
 Tape measures 	
 Grip dynamometer 	
 Manual muscle testing dynamometer 	
 Reflex hammer 	
 Neurological testing instruments 	
 Blood pressure cuff 	
 Stethoscope 	
 Thermometer 	
 Video analysis hardware & software 	
 FCE testing equipment or system 	
First-Aid & Medical Supplies	
 First Aid Supplies 	
 Band aids: assorted sizes 	
 Rubbing alcohol 	
 Tongue depressors 	
 Cotton swabs 	
• Gauze	
• Athletic tape	
• Ace wrap	
Basic Physiotherapy Equipment	
 Treatment tables: wooden plinths 	
 Treatment tables: high-low adjustable 	
Mat table	
 Treatment room cabinets, chairs 	
 Large mirror for visual feedback 	

	Adjustable height exercise steps	
-	Linens: gowns, towels, sheets, pillows, pillowcases, blanket,	
	etc.	
•	Step stools	
•	Therapist stools on wheels	
-	Variety of bolsters, wedges, supports	
-	Mobilization belts and devices	
•	Gait belt	
	Various assistive devices	
	Taping supplies	
	Orthotics / Splinting materials	
In-Ho	use Educational Materials	
•	Skeleton	
	Anatomical posters	
	Anatomical models	
	Tablet / Computer for patient education	
	Health education posters	
Basic	Modelities	
Dasie	Hydrocollator with hot packs	
	Small freezer for cold modalities	
_	Jee packs	
_	Lee massage cups	
	Vaco proumetia compression device	
	Vaso pheumatic compression device	
	Multiple mode electrical stimulator	
	Flastradas	
-	Electrodes	
	raction unit, table and accessories	
	Iontophoresis unit	
–	Paramin bath	
Fitnes	s / Exercise Equipment	
	Adjustable height pulleys	
-	Dumbbells: complete set of paired weights in 1# increments,	
_	1-10# D 11 11 10# 15# 20#	
-	Dumbbells: 10#, 15#, 20#	
	Cuff weights: set of paired weights in 1# increments, 1-10#	
	Resistive tubing / Bands	
	Putty	
-	Reciprocal pulley	
	Medicine balls	
-	Supine shuttle-style leg press machine	
	Multi-purpose, multi-joint, adjustable resistive machine	
-	Upper Body Ergometer	
•	Upright / Recumbent Bike	
•	Parallel bars or wall bars	
•	Balance boards—assorted types	
•	Various sports performance equipment: medicine balls,	
•	rebounder, agility ladder, plyometric station, sport specific	
•	equipment	
•	Foam rolls	
	Gym ball	

 Lateral slide device 	
EMG biofeedback or diagnostic equipment	
 EMG biofeedback unit 	
Bio-Physical Therapy	
 Bio-Physical therapy unit 	
Electrotherapy Equipment	
 Short Wave Diathermy (SWD) 	
 Micro Wave Diathermy (MWD) 	
 Shock Wave Diathermy 	
 Continuous Passive Movement (CPM) 	
 Laser Unit 	
 Interferential Therapy (IFT) 	
 Infrared Ray (IRR)- Luminous 	
 Infrared Ray (IRR)- Non Luminous 	
 Ultrasound Therapy 	
 Digital Auto Traction unit 	
 Transcutaneous Electrical Nerve Stimulation (TENS) 	
 Muscle Stimulator 	
 Static Cycle 	
 Air pressure Therapy unit 	
 Vibrator 	

Benefit of Institutional based Physiotherapy Outdoor

- Improving Skill of educational knowledge.
- Research
- Face to face Patient handling
- The physiotherapy student are learns about of Clinical history
- The physiotherapy student assesses and diagnoses Clinical condition
- They receive a treatment plan that sets goals for Physiotherapy Treatment
- Prescribed a course of exercises and any assistive devices needed
- Improving Self confidence

Common conditions managed by Physiotherapists

Painful conditions such as arthritis, neck and back pain, incontinence, trauma (accidents), stroke, Parkinson disease and spinal cord injuries, Heart problems and Lung problems

Role of physiotherapy in health care

- Managing chronic and acute conditions,
- Preventing disease, injury and disability
- Maintaining optimal functional independence,
- Rehabilitation after disease, injury and disability,
- Work with children with coordination, balance and other movement problems to improve and maximize their independence
- Education and promoting healthy lifestyles and exercise.

Treatment modalities do Physiotherapists use

• Exercises

- Electrotherapy
- Hydrotherapy
- Manual therapy
- Biofeedback
- Education and advice.

Special areas in physiotherapy

- Orthopaedics
- Neurology
- Cardiopulmonary
- Obstetrics and gynaecology
- Paediatrics
- Sports Physiotherapy
- Geriatric Physiotherapy
- Palliative care Physiotherapy
- EMG biofeedback or diagnostic
- Bio-Physical therapy

Categories of Physiotherapy services

Services offered by the physiotherapy department can be categorized into clinical, training, gymnasium and general advice on health and well being.

Clinical services offered include

- Adult in-patients (wards)
- Adult out-patients (Therapeutic exercises and electrotherapy).
- Paediatrics in-patients (wards)
- Pediatric out-patients
- Special school
- Specialist clinics (Pediatric neurology and orthotics and prosthetics clinics).

Job description of Medical Technologists (Physiotherapy)

A. General Job

Medical Technologists (Physiotherapy) should work under physiotherapy department

assigned by the controlling authority.

Maintenance of stock knowledge of equipment, chemicals and accessories such as :

a) S.W.D. b) M.W.D c) I.R.R d) Ultrasound e) Gelly

- 3. Commitment to the patient
 - a) Should be well behaved to the patients and attendants.
 - b) Explain procedures and consequences to the patients and their attendants.
 - c) Motivation and counselling where and needed.
 - d) Consent of the patient where needed.
 - e) Maintain confidentiality strictly and follow professional ethics.
 - f) Handle the critically ill patient with due care and sympathy.
 - g) Have enough explained knowledge to handle critically ill patient like quadriplegia, paraplegia and cerebral palsy.
- 4. Reception and advice to patient
 - a) Patients requisition form should be checked including history of present and past illness in details.
 - b) Advise patient to go to the specific room.
 - c) Prepare the patient: make sure patient wears cotton clothes and removing synthetic and metallic wearing before use of instruments.
- 5. Maintain records:

Departmental records Patients' record with name, age, sex, occupation and H/O previous operation Breakage and missing records

- 6. Prepare indent books and proper maintenance of indent record with the expenditure records of chemicals, jelly etc.
- 7. Make sure of proper collection and disposal of contaminated needles, syringes and other materials.
- 8. Help and face general audit.
- 9. Assure proper safety measures for use of electrical instruments for physiotherapists, patients and also attendants.
- 10. Supervision and training of junior colleagues.
- 11. Send periodic reports to the higher authorities.

B. Specific Job:

- 1. Operate S.W.D, M.W.D, I.R.R, IFT, TENS, EST, LASER and UST etc, and acquire explained knowledge and skills about modern development about these instruments and Maintenance of the above instruments
- 2. Proper knowledge about first aid like cardiac massage.
- 3. Proper maintenance of physiotherapy department.

C. At the Teaching Institutes:

At the teaching Institutes the Medical Technologists (Physiotherapy) personnel are positioned at three levels:

- a. Lecturers
- b. Instructors
- c. Technologists

a. Lecturers:

- They shall perform small group teaching in tutorial, demonstration, and practical classes.
- Facilitate practical demonstration and work of the students in the Physiotherapy demonstration room as a 'facilitator' of practical 'teaching group'.
- Senior lecturers can perform large group teaching as well.

b. Instructors:

- They will perform tutorial and demonstration classes relevant to practical items.
- Ensure and guide the students to prepare practical note books.
- Demonstrate elaborately procedures and methods of the practical works in the demonstration room and follow students' performance in the practical classes.
- Supervise practical classes as a 'Team leader'.

c. Technologists:

- They shall perform practical in all practical classes.
- Run practical demonstration and works for the students.
- Perform small group demonstration relevant to practical.
- Maintain instruments, apparatus, glass wares and other laboratory material and logistics.
- Responsible for demonstration room set up and organisation including maintenance of
- registers, records and stock knowledge under guidance of the supervisors.
- Responsible for the security and safety of the demonstration room especially in respect to fire, electric hazards and disposal of wastes.

Bibliography

- 1. Physiotherapy course and curriculum, Bachelor of Physiotherapy, University of Dhaka Bangladesh.
- 2. Ordinance Relating to Bachelor of Science in Physiotherapy, Rajiv Gandhi University of Health Sciences, Banglore, Karnataka India.
- 3. Curriculum for Diploma in Medical Technology of Physiotherapy course, State Medical Faculty of Bangladesh. (2001)
- 4. Curriculum for Diploma in Medical Technology of Physiotherapy course, State Medical Faculty of Bangladesh. (Draft- 2004)