Curriculum for Diploma in Dental Technology (DDT)

The State Medical Faculty of Bangladesh

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

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Curriculum for Diploma in Dental Technology (DDT)

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

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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)
(not according to warrant of precedence)
Prof. Dr A.H. M. Enayet 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, IHT, Mohakhali, Dhaka.
Mohammad Mizanur Rahman, Guest Lecturer, Physiotherapy Department, IHT, Mohakhali, Dhaka.
Md. Mofazzal Hossain, Assistant Professor (Part time), Dept. of Radiology & Imaging, Trauma Institu of Medical Technology, Dhaka
Md. Mojibur Rahman, Lecture, Dept. of Radiology & Imaging, Institute of Health Technology, Dhaka
Palash Das, Lecturer, Pharmacy, IHT, Dhaka
Md Sultan Ahmed 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 Sayeed 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

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Course Overview

Course Aims:

To prepare dental technologist for dental technology department with proper knowledge, skill and attitude so that he/she can perform her/his duties accurately with the dental surgeon as per her/his need and as well as with the patient.

Course Objectives:

After successful completion of the 4 years Diploma in dental Technology course, the students will be able to learn:

- > Assist the dental surgeon for major and minor oral and facial surgery such as
 - i) Extraction of teeth and surgical extraction of impacted teeth
 - ii) Cyst operation and apisectomy operation
 - iii) Operative procedure after accidental trauma of maxilla and mandible
 - iv) Different kinds of conservative treatment
 - v) During orthodontic procedure by fixed and removable appliance
 - vi) Different kind of pedodontic procedure
 - vii) Prosthetic clinical and lab work

> Do by himself/herself the following works:

- i) Advice to the patient about oral hygiene
- ii) Construction and repair work of denture, crown, bridge and other dental appliances
- iii) Minor dental services such as scaling, polishing, dressing, temporary and permanent filling of deciduous teeth.
- iv) Extraction of the deciduous teeth under the direction of the dental surgeon.
- v) Sterilization of the instruments
- vi) Maintenance of the stock-ledger/ departmental records/ preparation of indents/ maintenance of breakage missing equipments and instruments.
- vii) Maintenance of lab rooms and surgery rooms properly.
- viii) Interpretation of the prescription of the dental surgeon and advice to the patient.
- ix) General management of the patient where the services of a Dental surgeon is not available
- x) Be aware of the role and scope of dental technologist in public health.
- xi) Know the general condition of the patient such as hypertension, diabetes and patient with different types of blood dyscrasiasis.
- xii) Contribute to the future development of the dental technology training and education.

Course Details

A. Course Title: Diploma in Dental Technology (DDT).

B. Course philosophy and rational

The dental practice requires four handed treatment. Dental surgery/Oral surgery needs helping hands to assist the dental surgeon in maintaining sterilization, management of patient, supplying surgical instruments and equipments etc.

The various technical works need technical help such as making cast, clasp, splints, suture, crown, budge etc. Dental treatment also need indent of materials, supervision of cleanliness, maintenance of stock ledger etc which are not possible by a dental surgeon alone and so Diploma Dental Technologist is necessary for proper and effective dental treatment

This course finds its rationale to develop adequate number of Medical Technologists in the Dentistry disciple to cope up with growing demand and expansion of health care services in different sectors and to meet the desired need of Dental surgeon/Technologist ratio in Bangladesh.

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.

E. 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 07 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 Lab based Exams 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 Anatomy** 70 60 70 7 10 10 15 200 days days days days assessment **Basic Physiology** 75 60 III 65 200 IV Basic Community 150 50 200 _ Medicine & Behavioral science V 25 75 100 Basic computer science -395 195 800 Total 210 17 days 25 days Grand total 800 hours 42 days 800 hours

1st Year

2nd year

			(Institutional Academic Lab	-	native am		native am	LS
Exams	Papers	Subjects	Lecture (in hours)	based Practical Training/ Demonstratio n (in hours)	Preparatory leave	Exam time	Preparatory leave	Exam time	Total Hours
It	Ι	Physics	40	30					70
s s ling Mei	Π	Chemistry	80	20					100
-learni native assessi	III	Basic Microbiology & Parasitology	80	20	7 days	10 days	10 days	15 days	100
Teaching-learning both formative & summative assessment	IV	Chemistry of dental materials	100	150					250
Teć boʻ sumn	V	Oral and Dental Anatomy	100	200					300
		Total	370	450	17 d	lays	25 d	lays	820
		Grand total	8	20 hours		42 0	lays		820 hours

3rd year

Exams Papers		e (s	Institutional Academic		Formative Exam		Summative exam		
	Papel	Subjects	Lecture (in hours)	Lab based Practical Training/ Demonstratio n (in hours)	Preparator y leave	Exam time	Preparator y leave	Exam time	Total Hours
g both native	Ι	Partial Dentures Prosthesis	100	150	7	10	10	15	250
ing-learning ive & sumr assessment	II	Complete Dentures Prosthesis	100	150	days	days	days	days	250
Teaching-learning both formative & summative assessment	III	Community Dentistry and Primary Dental Care	100	150					250
		Total	300	450	17 c	lays	25 c	lays	750
		Grand total	7	50 hours		42 0	lays		750 hours

4th Year

				Institutional	Special attachment	-	ative am	Sumn exa	native am	s
Exams	Subject	Subjects Subjec	at relevant lab based advance training (in hours)	Preparatory leave	Exam time	Preparatory leave	Exam time	Total Hours		
earning ative & tive	Ι	Drugs used in Dental Surgery	100	150	150	7 days	10 days	10 days	15 days	400
Teaching-learning both formative & summative	Π	Applied Dental Prosthetic	100	150	150					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 as per log book
- 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.

A. <u>Assessment Methods:</u>

- 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.

<u>Carry on</u>

- 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%	А	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-C

Written Exam - 60% Practical - 60% Oral - 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	Oral	Practical	Formative	Total
I aper	Subjects	Exam	Exam	Exam	Exam	Marks
Ι	English	75	15	-	10	100
II	Basic Anatomy	100	40	40	20	200
IV	Basic Physiology	100	40	40	20	200
V	Basic Community Medicine &	100	40	40	20	200
	Behavioral Science					
VI	Basic computer science	50		40	10	100
	Total	425	135	120	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	Chemistry of dental materials	100	40	40	20	200
V	Oral and Dental Anatomy	100	40	40	20	200
	Total	450	140	150	60	800

3rd Year Examination

Paper	Subjects	Written Exam	Oral Exam	Practical Exam	Formative exam	Total Marks
Ι	Partial Dentures Prosthesis &	100	40	40	20	200
	Orthodontics.					
II	Complete Dentures Prosthesis.	100	40	40	20	200
III	Community Dentistry and Primary	100	40	40	20	200
	Dental Care					
	Total	300	120	120	60	600

4th Year Examination

Paper	Subjects	Written Exam	Oral Exam	Practical Exam	Formative exam	Total Marks
II	Drugs used in Dental Surgery	100	40	40	20	200
II	Applied Dental Prosthetic Special Lab Attachment	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 --

- Associate Professor..... 1
- Assistant Professor...... 2

- 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)

SI.	Topics/Lessons		ing/learning Hours
No		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. No	Topics/Lessons		ing/learning Hours
	Topics/Lessons	Lecture	
	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.		Teaching/learning Hour		
No	Topics/Lessons	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

SI.		Tea	aching/learn	ing Hours
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
SI. No	Topics/Lessons	Lecture	Tutorial	Practical/ Demonstration
5.	 Gastro-intestinal and Hepatobiliary system: 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 	10	10	10
6.	 Genito –urinary system: Anatomy of urinary system Male genital system: Female genital system 	10	10	10
7.	 Nervous system and Endocrine system. 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 	12	12	10
8.	Lymphatic System :Anatomy of lymph nodes and vessels	02	02	05
	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/SOE-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

SI.		Т	eaching/learı	ning 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: Functions of circulatory system Composition of Blood and their Functions Conductive system of heart & Cardiac cycle Physiology of Blood Pressure 	10	05	10

CI		Te	aching/lear	ning Hours
SI. No	Topics/Lessons	Lecture Tutorial		Practical/ Demonstration
4	Respiratory system : Functions of respiratory system Mechanism of breathing	05	05	10
5	 Digestive and hepatobiliary system: 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: Functions of Kidney Formation, appearance and composition of urine Functions of reproductive organs of both sexes: uterus/ovary/fallopian tube/vagina/ penis/testes/scrotum/vas deferens/prostate 	10	10	10
7	 Nervous system, organs of special sense: Functions of motor, sympathetic & parasympathetic nervous system Functions of cranial nerves Cerebrospinal fluid formation, composition & function Functions of special sense organs-eye, ear, nose, tongue and skin Functions of the endocrine glands & hormones secreted by them: Pituitary / thyroid / parathyroid / adrenal /gonads/pancreas/placenta 	12	10	10
8	 Immune System : Definition/classification and components of immune system Cells and tissues of immune system & their functions 	05	05	
9	 Lymphatic System : Structure & functions of lymph nodes and vessels 	03 05	01	
	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/SOE-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	Community	Medicine
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CI		Teach	ing/learning Hours
SI. No	Topics/Lessons	Lecture	Practical/ 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/Elements/ Principles/Scope 		
3.	Health care services and organization:	06	02
	 Primary/Secondary/Tertiary Health Care services WHO/UNDP/UNICEF/CARE/ International Red Crescent / BIRDEM / ICDDR,B 		
4.	Basic Epidemiology:	12	06
	 Definition /Aims/Methods/Scope 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) 		
5.	Basic Bio-statistics :	17	04
	 Definition /Scope/Functions/Importance and uses of Biostatistics, Medical statistics, Health statistics, Vital statistics Definition of vital events Definition/types/characteristics/functions/importance/sou rces/collection and presentation of data Morbidity/Mortality/Fertility statistics 		

GI		Teach	ing/learning Hours
SI. No	Topics/Lessons	Lecture	Practical/ 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	
	 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 		
8.	Food and nutrition:	15	06
	 Food: Definition/Functions/Classification Sources/types/functions/daily requirements and deficiency of protein, fat, carbohydrate, vitamins and minerals Definition of nutrition /Balanced Diet Malnutrition: Definition/Forms/Causes and prevention Common nutritional problems of Bangladesh: low Birth Weight/Protein Energy Malnutrition/ Nutritional Blindness/ Nutritional Anemia/ Lathyrism 		
9.	Occupational Health :	08	02
	 Occupational health : Definition /Objectives Occupational Hazards: Introduction /Types Occupational diseases: Definition/Classification/Prevention and control 		
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 		

Sl.		Teaching/	learning Hours
51. No	Topics/Lessons	Lecture	Practical/ Demonstration
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/SOE-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

		Teaching/le	arning Hours
	Topics/Lessons	Lecture	Tutorial/ Practical
De	tailed Contents :	25	
Re	levant 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 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.		
•	Capacity; device controllers, serial port, parallel port system bus 47		
•	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,		
	CD, MD, COPY, TREE, BACKUP commands		
	Exercises on entering text and data (Typing Practice)		
	Installation of Windows 98 or 2000 etc.		
	Features of windows as an operating system		
	Start		
	Shutdown and restore		
	Creating and operating on the icons Opening, closing and sizing the windows		
	Using elementary job commands like-creating, saving,		
1	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/lear	ning Hours
51. 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 total content of the second secon		
	Entering text, Cut, copy, paste using tool-barsFormatting a document :		
	- Using different fonts, changing font size and color, changing the		
	appearance through bold/italic/underlines, highlighting a text,		
	changing case, using subscript and superscript using different		
	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 Replace options 		
	 Using Find, Replace options Using Tools like: Spell checker, help, use of macros, mail merge, 		
	word content and statistics, printing envelops		
	 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		

Sl. No	Topics/Lessons	Teaching/learning Hours	
		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 create default workbooks, protecting work Exchange data with other application: linking and embedding, embedding objects, linking to other applications, import, export document 		20
	 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 a message Creating and address book Attaching a file with e-mail message Receiving a message Deleting message 		15
	Total=	25	75

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.

Sl.No	Topic/Lessons ZZixq	Teaching/Learning Hours	
		Lecture	Practical
1	 ejwe```v l c`v‡_©i ag© t mij †iLvi MwZ, MwZi mgxKiY, wbDU‡bi MwZi m~î ZjiY l ej, LvZ ej, †fKUi l †m‡ji ivwk †KŠwYK MwZ, †KŠwYK †eM l ZjiY e,,ËvKvi c‡_ MwZ, †K>`ªwfM ej KvR, ¶gZv l kw³, kw³i msi¶Y bxwZ mij †`vj MwZ, mij †`vjK AvwK©wgwW‡mi m~î l Zvi cÖ‡qvM Av‡cw¶K ,iæZj wbY©q 	08 N>Uv	
2	Zvc t ZvcwgwZ, Zv‡ci GKK, Av‡cw¶K Zvc, Zvcxq ¶gZv cvwbmgI myßZvc Ges Bvnv‡`i wbY©q c×wZt mijxq c×wZ‡Z Zv‡ci cwievwnZv wbY©q	5 N≀Uv	
3	 kã t k‡ãi Drcw³ I kã mvjb, Avo Zi½ I `xNj Zi½ k‡ãi e¨wfPvi I exU ex‡Ui mvnv‡h¨ K¤cb msL¨v wbY©q k‡ãi †eM wbY©q Uvbv Zv‡ii Avo K¤cb, m~‡Îi cÖgvY 	5 N≀Uv	

Course Contents of Physics

4	Av‡jvK t	5 N›Uv	
	➢ ⁺Mvjxq c"‡ô cÖwZdjb		
	mgZj I †Mvjxq c,,‡ô cÖwZdjb m¤c~Y© cÖwZdjb,		
	cÖwZmivsK, wcÖRg cÖwZmviY		
	➢ ‡jÝt DËj I AeZj †jÝ †j‡Ýi kw³ I weea©b †jÝ		
	ms‡hvRb †Pv‡Li ÎæwU mg~n I cÖwZKvi		
	Av‡jvK hš¿-gvB‡µv‡⁻‹vc		
5	Pz¤^K t	4 N>Uv	
	Py¤^K‡bi wewfbœ c×wZt Pz¤^‡Ki gZev`, Pz¤^‡Ki †¶Î		
	l cÖevj¨ wecixZ eMx©q m~î cÖvšíg~Lx l cÖ⁻′g~Lx		
	Ae⁻′v‡b Py¤^‡Ki cÖvej¨ we‡¶cx Pz¤^Kgvb hš¿ I		
	Bnvi e¨envi		
	➢ fzPz¤^KZi		
6	Zwor t	13 N>Uv	
	w ⁻ 'i Zwir, Pv‡R©i Aw ⁻ ÍZi I cÖK…wZ wbY©q		
	^e`y¨wZK Av‡ek, Kzj‡¤^i m~Î, aviKZi, Zwor wefe		
	mgvšíivj cvZ aviK		
	we`y¨r †Kvl, Zv‡`i †K†>`ª Drcbœ Pz¤^K‡¶Î we`y¨r		
	cÖevn I Pv‡R©i GKK		
	In‡gi m~1, wefe ^el‡g¨i GKK +iva I Av‡cw¶K +iva,		
	†iv‡ai GKK, †iva ms‡hvRb, GwgUvi, †fvë wgUvi		
	^e`y¨wZK cwigvc, ûBU †÷vg weªR, wgUvi weªR, †cv÷		
	Awdm e· I cv‡Ub wkI wgUvi		
	Zwor cÖevn I DËvc, Ry‡ji m~Î, ^e`y¨wZK c×wZ‡Z		
	wbY©q		
	Zwor cÖev‡n ivmvqwbK wµqv, Zwor we‡klY, m~Î I		
	Bnv‡`i cÖgvY		
	Zwor Pz¤^Kxq Av‡ek		
	e¨envwiK	40	

Sl.No	Topic/Lessons	Teaching/L	Teaching/Learning Hours	
		Lecture	Practical	
7	1 ⁻ vBW K [°] vwjcvm©, ⁻ ŒzR I † ⁻ c‡ivwgUv‡ii e [°] envi wk¶v		3 N>Uv	
	2 cvwb A‡c¶v nvjKv/fvwi Zij l KwVb c`v‡_©i		3 N>Uv	
	nvB‡Wv-‡÷wUK e¨v‡jÝ, wbKjmb nvB‡WªwgUvi I			
	Avt nvB‡Wªv †evZ‡ji mvnv‡h¨ Av‡cw¶K ,i"Zi		3 N›Uv	
	wbY©q		2 N›Uv	
	3 mij †`vj‡Ki mvnv‡h" wR Gi gvb wbY©q		3 N›Uv	
	4 GKwU K ["] vjwiwgUv†ii mvnv‡h ["] cvwbmg wbY©q		2 N›Uv	
	5 KwVb I Zi‡ji Av‡cw¶K Zvc wbY©q		2 N›Uv	
	6 AeZj`c©‡bi †dvKvm`yiZj wbY©q		3 N›Uv	
	7 c¨vivjv∙ c×wZ‡Z DËj †jÝ †dvKvm `yiZi wbY©q		3 N›Uv	
	8 GKLvbv KvP dj‡Ki cÖwZmivsK wbY©q		3 N›Uv	
	9 In‡gi m~‡Îi mZ¨Zv wbY©q		3 N›Uv	
	10 \$h \$Kvb ``\$N©i Zv\$i Av\$cw¶K \$iva wbY©q			
	11 bvj c×wZ‡Z `yBLvbv `Ê Pz¤^‡Ki †PФ^K åvg‡Ki Zzjbv			
	†gvU t 70 N›l	Jv 40	30	

gvb e>Ub t ZZjxq = 60

1| c`v‡_©i mvaviY ag©, Av‡jvK I Zwort cÖwZwU kvLv †_‡K 8 b¤^‡ii `ywU I 4 b¤^‡ii 2wU K‡i †gvU (6wU + 6wU)= 12wU cÖkœ AvKv‡i| Zb¥‡a¨ 8 b¤^‡ii 1wU K‡i 3 kvLvq 3wU I 4 b¤^‡ii 1wU K‡i 3 kvLvi 3 wU A_©vr †gvU 6wU cÖ‡kœi DËi w`‡Z n‡e|

2| kã | Zvc | Pz¤^KZZjt cÖwZwU kvLv †_‡K 4 b¤^‡ii 4wU K‡i †gvU 12wU cÖkœ _vK‡e| †m,‡jvi g‡a¨ †_‡K 2wU K‡i †gvU 6wU cÖ‡kœi DËi w`‡Z n‡e| 4 x 2x 3 = 24

`ªóe"t ejwe`"v I c`v‡_©i ag© †_‡K I Ab" †h †Kvb kvLv †_‡K 1wU cix¶Y Ki‡Z n‡e| e"envwiKt K¬vm †iKW© 9+1 bs I 2bs cix¶Y 8 K‡i = 15 gvK©m †gŠwLK I di‡gwUf = 10, wjwLZ = 75 gvK©m †gvU t ZZjxq+e"envwiK+†gŠwLK = 100 gvK©m

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

Sl.No	Topic/Lessons		Teaching/Learning Hours	
		Lecture	Practical	
	MÖæc -K †fŠZ imvqb			
	1 †fŠZ l ivmvqwbK cwieZ©b l G‡`i g‡a¨ cv_©K¨	1 N›Uv		
	2 c`v‡_©i MVbt AYy I cigvby-AYyi msÁv, AvšĺtAvYweK `	yiZi, 5 N>Uv		
	AvšĺtAvYweK, KwVb, Zij, M [°] vm, cigvby, cvigvbweK l			
	AvbweK IRb 3 mvaviY cix¶vMvi cÖYvjxt `ªeY, AwfmªeY, cwimªveY I	4 N>Uv		
	AwZc,, ³ `ªeY, `ªve¨Zv, ev ⁻ cxfeb, cvZb, AvswkK cvZb,			
	DaŸ©cvZb, †Kjvmb			
	4 cÖZxK, ms‡KZt cÖZxK, AvbweK ms‡KZ, †hvR¨Zv, †iwW	VK¨vj 4 N>Uv		
	Ges Zv‡`i †hvRbx, †hvRbx †_‡K AvbweK ms‡KZ wbY©	р q ,		
	MvVwbK ms‡KZ			
	5 ivmvqwbK wewμqvt wewfbœ cÖKv‡ii ivmvqwK wμqv	<i>I</i> , 4 N>U∨		
	ivmvqwbK wewµqv NUv‡bvi Dcvq mg~n	2 N›Uv		
	6 Aí, ¶viK I jeb	2 N›Uv		
	7 M¨v‡mi ag©-e‡q‡ji m~Î, Pvj©‡mi m~Î	2 N›Uv		
	8 †gЇji ivmvqwbK Zzj¨vsK ev †hvRb fvi			
	9 cigvbyi MVb Ges †hvR"Zvi B‡jKUªbxq gZev`	4 N›Uv		
	wewfbœ ivmvqwbK eÜb	2 N›Uv		
	10 K) G‡fvM¨v‡Wª m~Î L) fiwµqv m~Î	5 N›Uv		
	11 ivmvqwbK ms‡hvM wewat			
	K) f‡ii wbZ¨Zv m~Î L) wbw`©ó AbycvZ m~Î			
	M) ˌbvbycvZ wewa N) wecixZ AbycvZ m~Î			
	O) M [¨] vm AvqZb m~Î			
	MÖæc -L AavZz t			

Sl.No	Topic/Lessons		g/Learning ours
		Lecture	Practical
	1 wb‡gœv³ c`v_© ,‡jvi Drm, cÖ⁻'wZ, ag© Ges e¨envit	7 N›Uv	
	K) Aw·‡Rb, I‡Rvb, cvwb I nvB‡W ^a v‡Rb cvi A·vBW		
	L) †nvjv‡Rb mg~n t †K¬vwib, †ivwgb, Av‡qvwWb I		
	nvB‡Wªv †K-vwiK GwmW		
	M) bvB‡Uªv‡Rb, nvB‡Wªv‡Rb mvjdvBU, mvjdvi		
	WvBA·vBW		
	N) mvjdvi, nvB‡Wªv‡Rb mvjdvBU, mvjdvi WvBA·vBW,		
	mvjwdDwiK GwmW	6 N>Uv	
	O) dmdivm P) Rvib-weRvibt RviK I weRviK c`v_©		
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	e"envit	1 N>Uv	
	K) ‡mvwWqvg-†mvwWqvg nvB‡WªvA·vBW, ‡mvwWqvg		
	Kve©‡bU, †mvwWqvg †K–vivBW		
	L) K [°] vjwmqvg-K [°] vjwmqvg Kve©‡bU, K [°] vjwmqvg		
	td¬vivBW, K"vjwmqvg mvj‡dU, we-wPs cvDWvi		
	3 Kcvi -Kcvi A·vBW, Kcvi mvj‡dU, Kcvi †d¬vivBW		
	4 wRsK - wRsK A·vBW, wRsK †d-vivBW, wRsK mvj‡dU		
	5 Gjywgwbqvg - Gjywgwbqvg †d¬vivBW, Gjywbqvg	1 N>Uv	
	mvj‡dU	1 N/UV	
	6 Avqib - Avqib mvj‡dU	1 N>Uv	
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	8 wmjfvi - wmjfvi bvB‡UªU	1 10,00	
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		2 N>Uv	
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	4 Gj‡Kvnj n"v‡jv‡Rb RvZKt wg_vBj †d¬vivBW,		
	†K¬v‡ivdg© Gi cÖ⁻′wZ, ag© I e¨envi	2 N›Uv	
	5 Gj‡Kvnjt †kªYx wefvM, wg_vBj Gj‡Kvnj, B_vbj Gj‡Kvnj I		
	wMmvwi‡bi cÖ ⁻ 'wZ, ag© I e ⁻ envi	1 N>Uv	
	6 WvB-B_vBj B_vit cÖ ⁻ 'wZ, ag© I e ⁻ envi	3 N›Uv	
	7 GjwWnvBW I wK‡Uvj mg~nt wbæwjwLZ †hŠMmg~‡ni		
	cÖ⁻'wZ, ag© I e¨envi, digvjwWªnvBW,	3 N›Uv	
	GwmUvjwWnvBW I Gwm‡Uvb		
	8 Kve©wwjK GwmWt G‡mwUK GwmW I mvB‡UªK	2 N›Uv	
	Gwm‡mWi cÖ⁻ʻwZ, ag© I e¨envi		
	9 Gj‡Kvnj G¨vgvBbt G¨vgvB‡bi †kªYx wefvM, wg_vBj	4 N›Uv	
	G¨vgvBb I B_vBj G¨vgvB‡bi cÖʻ'wZ, ag© I e¨envi		
	10 G¨v‡iv‡gwUK †hŠMt wbgœwjwLZ †hŠMmg~‡ni cÖ⁻ʻwZ,		
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Paper III: Subject - Basic Microbiology & Parasitology

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

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

		Teaching/learning Hours		
SI. No	Topics/Lessons	Lecture / Tutorial on Theories	Practical/ Demonstration/Field visit	
1.	Introduction to microorganisms:			
	 Definition and classification of microorganisms 	08	03	
	 Microbiological terminology 	00	00	
	 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 disinfection 	07	03	
	& procedures	• ·		
	 Sterilization of different laboratory articles, 			
-	instruments, glass wares etc.			
3.	Bacteria:	15	04	
	 Anatomy of Bacteria, chemical composition of different structures of heatering 			
	different structures of bacteriaBacterial 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 Virus:			
	General characters of virus			
	 Morphology & classification of virus 	10	01	
	 List of viruses of medical importance & diseases 			
	produced by them			

		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 	10	02
	produced by them Parasite:	03	01
	 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 (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/SOE-40 marks, Formative-20 marks

Paper VI: Subject - Chemistry of Dental Materials

Total hour	rs: 250 hours	Total marks	s : 200
Lecture	: 100 hours	Written	: 100
Practical	: 150 hours	Oral	: 40
		Practical	: 40
		Formative	: 20

Objectives:

At the end of the course the students will acquire knowledge of definition, classification, composition, properties, uses and also performs manipulation of the following dental materials:

- impression and model materials.
- different dental waxes and separating media.
- denture base materials.
- filling materials (metallic/ non-metallic) used in dentistry
- dental porcelains.
- investment materials.
- metals and alloys used in dentistry such as gold, silver, chrome-cobalt, stainless steel.
- different soldering and casting materials used in dentistry.
- different dental cement
- various kind of restorative materials
- orthodontic appliance

List of Competencies:

The Students will be competent at the end of Course:-

- emonstrate knowledge about the role of laboratory in health care services and perform set up and organize a Dental laboratory at different levels.
- use of Personal protective equipment e.g- gloves, gowns, mask, face shields, apron.
- demonstrate knowledge about classification, Composition, Properties, uses and manipulation of different types of dental materials.
- manipulation of impression materials, Gypsum Product.
- application of separating media.
- uses of different types of dental wax.
- technique of Self care acrylic and heat cure acrylic resin.
- technique of manipulation different types of restorative materials.
- technique of different metals used in dentistry.

Course contents

		Teaching Lecture	g/learning Hours
Sl. No	Topics/Lessons		Practical/ Demonstration
	Definition/ Classification/ Composition/ Manipulation/ Properties / Uses of :		
	 Impression materials Gypsum product Separating Media Dental waxes Dental base materials Filling materials Filling materials Dental porcelain Metallurgy Solder and Fluxes Soldering and welding Alloys used in dentistry Metals used in dentistry : Silver, Gold, Copper, Stainless steel, Chromic Cobalt Amalgum : Silver and Copper Investment material : Gypsum, Silica & Phosphate bonded investment 	15 15 15 15 15 15 10 10 05 10 05 15 05 15 05	15 15 05 10 15 15 15 10 05 10 10 05 10 10 10
	15. Casting and swaging: Definition, General principle, Defects of casting	05	10
	Total =	150	150

Teaching Methods:

Lecture Practical Demonstration

Media :

Multi media Laptop OHP White Board Marker Laboratory Clinical ward

Assessment:

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

Department of Dentistry Institute of Health Technology..... 2nd Year

	Class Performance Records: Chemistry Of Dental Materials				
Sl. No	Topics/Lesson	Date	Marks obtained	Signature of the Teacher	
1	Impression materials				
2	Gypsum product				
3	Dental waxes				
4	Separating Media				
5	Dental base materials				
6	Filling materials				
7	Solder, Fluxes, Soldering and welding				
8	Alloys & Amalgam used in dentistry				
9	Investment material				
10	Casting and swaging				
11	Dental Metallurgy				
	Average marks secured 20% =				

Class Performance Records: Chemistry Of Dental Materials

Paper V: Subject - Oral & Dental Anatomy

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 should be able to:

- 1. Acquire the knowledge of oral anatomy, which includes the following
 - Able to identify different types of bones, muscles, nerves and vessels surrounding the Oro- facial muscles
- 2. Acquire the knowledge of dental anatomy, which includes the following
 - Able to identify histological structures and function of different tooth tissue and supporting structures.
 - □ State morphology, chronology of deciduous and permanent tooth in details.
- 3. Describe the normal occlusion, centric rotation, free-way space and natural and artificial teeth alignment.
- 4. State the blood supply and nerve supply of teeth and oral cavity.
- 5. Enumerate eruption and shading time

List of Competencies:

The Students will be competent at the end of Course:-

- The knowledge of morphology upper & lower anterior deciduous and permanent teeth.
- The knowledge of morphology upper & lower posterior deciduous and permanent teeth.
- Morphology of enamel, dentine, pulp, cementum.
- Identify the different types of bones, tooth tissue and supporting structures.
- Acquire knowledge of normal occlusion of alignment of teeth, centric occlusion, centric relation and free way space.

Course Contents:

CI	Topics/Lessons	Teaching/le	learning Hours
SI. No		Lecture	Practical/ Demonstration
	A. Oral Anatomy		
1	Bones of face: Maxilla and Mandible	10	20
2	 Muscles of Mastication and Expression: Position, origin, insertion, blood supply, nerve supply and action 	10	20
3	 <i>Tempero-mandibular joint:</i> General idea, muscle attachment, blood supply, nerve supply and movements 	10	20
4	Major Salivary : Definition, classification, location and function	10	20
_	B. Dental Anatomy	10	20
5	 Deciduous and permanent teeth: Name/ parts/ morphology/ number/ function & time of eruption 	10	20
6	 Histological structure of tooth tissue: Enamel/ dentin/ pulp/ cementum and periodontal ligament 	10	20

7	Morphology of tooth	10	30
	□ Anterior segment/ Upper and lower – right and		
	left segments		
8	Nerve and blood vessel of face, teeth and oral cavity	10	20
10	Mucous membrane of oral cavity	10	15
11	12 pairs of cranial nerves	10	15
	Total=	100	200

Teaching Methods:

Lecture Practical Demonstration

Media:

Multi media Laptop OHP White Board Marker Laboratory Clinical ward

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 - Partial Denture Prosthesis & Orthodontics

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

Objectives: A)

At the end of the course of Partial Denture Prosthesis the students should be able to :

- State the classification of partial denture with its different components.
- Perform the technique of taking impression for partial dentures, inlays, crowns, bridge work etc.
- Construct partial denture, inlays, crowns, bridges and immediate denture.
- Perform pattern making, flasking, dewaxing, packing, deflasking, grinding and polishing of partial denture, crown, bridge, inlay and immediate denture.
- Do cementing of inlays, crowns, bridge work properly.
- Learn about basic dental implants

Objectives: B)

- At the end of the course of *Orthodontics* the students should be able to :
- Definition, Aims, Objects and scope of orthodontics.
- Describe growth and development of jaws, teeth, face and skull.
- Narrate normal occlusion and its characteristics, factors responsible for establishment and
- Maintenance of normal occlusion.
- Discuss soft tissue morphology and behavior.
- Describe malocclusion, mention types-Arch and skeleton, classifications.
- Describe orthodontic appliances- Removable and Fixed appliances.
- Narrate retention and relapse
- Describe fixed and removable retainer

List of Competencies:

- The Students will be competent at the end of Course:-
- Introduction and objectives of partial denture.
- Examination and diagnosis.
- Classification of removable partial denture.
- Technique of method of taking impression.
- Selection of impression tray metallic & nonmetallic.
- Making model/cast and base the model.
- Construction of wire/clasps.
- Wax Pattern.
- Alignment of artificial teeth.
- Articulation of model.
- Technique of flasking dewaxing, packing, curing.
- Deflasking, Trimming, polishing and supply of PD.
- Relining of partial denture.
- Repair of removable partial denture.
- Construction of removable orthodontic appliance-model, clasp, springs.

Course Contents:

CI		Teachin	g/learning Hours
SI. No	Topics/Lessons	Lecture	Practical/ Demonstration
1	Definitions:	10	10
	Removable and fixed partial denture/ Abutment support bracing		
	/ Retention/ Reciprocation/ Direct & indirect retainers etc	0.7	~~
2	Classification and parts of partial denture	05	05
3	<i>Differences between partial denture, immediate denture, inlay, crown and bridge works.</i>	05	05
4	Clasp: Types and requirements of clasp and technique.	05	05
5	<i>Operating dental units:</i> • Motivation of patient and technique of sitting the patient	05	05
6	<i>Impression:</i> Definition/ Types/ Care/ Technique of taking impression 	10	10
7	Boxing of impression and making a cast	10	10
8	Methods of making base plate and occlusal rims	05	10
9	Technique of surveying & designing of the denture	05	10
10	Technique of articulation in an articulator	05	10
11	Definition, designing and technique of Master cast.	05	10
12	 Wax pattern Attachment of teeth/ flasking/ dewaxing/ packing/ curing/ deflasking/ grinding/ finishing & polishing 	05	10
13	Immediate denture: Definition/ Indication/ Contraindication/ Advantage/ Disadvantage & Technique of Immediate denture	05	10
14	 Inlay, crown & bridge works: Definition/ Indication/ Contraindication/ Advantage/ Disadvantage etc of Inlay, crown & bridge works 	05	10
15	Techniques of Inlay, crown & bridge works.	05	10
16	Relining, rebasing, and repairing of partial denture.	05	10
17	Removable appliances of Orthodontics	05	10
	Total =	100	150

Teaching Methods:

Lecture Practical Demonstration

Media :

Multi media Laptop OHP White Board Marker Laboratory Clinical ward

Assessment :

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

Department of Dentistry Institute of Health Technology.....

	Class Performance Records: Technique of	I writer D		
Sl. No	Topics/Lesson	Date	Marks obtained	Signature of the Teacher
1	Partial denture: Definition, Classification and			
	description of parts			
2	Clasp: Types and requirements			
3	Impression for partial denture			
4	Surveying of partial denture			
5	Wax patterns for partial denture			
6	Articulation			
7	Selection & alignment of artificial teeth			
8	Flasking, dewaxing, packing and curing of partial denture			
9	Immediate denture			
10	Inlay, crown and bridge			
11	Repairing, relining and rebasing			
	Average marks secured 20% =			

Class Performance Records: *Technique of Partial Denture Prosthesis*

Paper II: Subject - Complete Denture Prosthesis

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 should be able to:

- State the classification of complete denture with its different components.
- Construct a complete denture.
- Construct diagnostic cast with base, special trays, occlusal rims & articulation of models.
- Select and align artificial teeth and the art and technique of curving of complete denture.
- Perform flasking, dewaxing, packing, curing and deflasking, smoothening and polishing of complete denture.
- Repair, relining and rebasing of complete denture.
- Describe orthodontic appliances and their components immediate denture.
- Construct orthodontic appliances.

List of Competencies:

The Students will be competent at the end of Course:-

- Patient history taken.
- Selection of Impression tray.
- Impression of primary & final.
- Construction of model or cast of primary, final or working model.
- Construction of base of the model.
- Construction of special tray.
- Construction of occlusal rim.
- Articulation of cast.
- Selection of artificial teeth.
- Alignment of teeth.
- Trial of Complete dental.
- Flasking, dewaxing, packing, curing, trimming, polishing and supply of denture.
- Repairing, Relining and rebasing of denture.
- Construction of Immediate denture.

Course Contents:

SI.		Teachir	g/learning Hours
SI. No	Topics/Lessons	Lecture	Practical/ Demonstration
1	<i>Complete denture</i> : Definition and description of parts of complete denture, indication, contraindication, advantage and disadvantage	10	10
2	Method of taking impression	05	10
3	Construction of primary model(cast)	05	10
4	<i>Technique of construction of base plate for model and other base plates</i>	05	10
5	Construction of occlusal rims with all components	05	10
6	 Definition and importance of : Articulation/ occlusal rim/ centric occlusion/ free way space/ occlusalplane/ high lip line/ low lip line/ canine etc 	10	10

7	Technique of articulation	05	10
8	Selection of artificial teeth	05	-
9	Alignment of teeth:	05	10
	□ Normal alignment in centric occlusion		
	Alignment in cross bite case		
	Arch of different face form		
10	Curving: Technique and finishing	05	10
11	□ Technique of flasking, dewaxing, packing and curing	05	10
	of complete denture		
	□ Technique of overcoming porosity during the		
	procedure		1.0
12	Grinding, trimming & polishing of complete denture	05	10
13	Complains of complete denture	05	05
14	Repairing, relining & rebasing of complete denture	05	10
15	Complete denture with metallic base in detail	05	05
16	Orthodontic appliances: Definition, classification,	05	05
	components, indication, contraindication, advantage and		
	disadvantage		
17	Technique of making orthodontic appliances	05	10
18	Abutments: Definition, indication, contraindication,	05	05
	advantage, disadvantage & techniques		
	Total =	100	150

Teaching Methods :

Lecture Practical Demonstration

Media :

Multi media Laptop OHP White Board Marker Laboratory Clinical ward

Assessment :

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

Department of Dentistry Institute of Health Technology.....

Class Performance Records: Technique of Complete Denture Prosthesis

Sl. N o	Topics/Lesson	Date	Marks obtained	Signature of the Teacher
1	Complete denture: Definition, Classification and			
	description of parts			
2	Impression for partial denture			
3	Models and temporary trays			
4	Wax patterns and wax rims			
5	Articulation of complete denture			
6	Alignment for complete denture			
7	Flasking, dewaxing, packing and curing of complete denture			
8	Grinding, trimming, polishing of complete denture			
9	Repairing, relining and rebasing			
10	Orthodontic appliances			
11	Obturators			
	Average marks secured 20% =			

Department of Dentistry Institute of Health Technology.....

Class Performance Records: Introduction to Oral & Dental Anatomy

Sl. No	Topics/Lesson	Date	Marks obtained	Signature of the Teacher
1	Maxilla and mandible			
2	Muscles of mastication and expression			
3	Tempero- mandibular joint			
4	Major salivary glands			
5	Deciduous and permanent teeth			
6	Tooth tissue			
7	Morphology of tooth: Anterior segment/ Upper			
	and lower – right and left segments			
8	Nerve and blood supply of face and oral cavity			
9	Mucous membrane of oral cavity			
10	Twelve pairs of cranial nerves			
	Average marks secured 20% =			

Paper III: Subject - Community Dentistry and Primary Dental Care

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 should be able to:

- Describe concept of Community health medicine.
- Define health, diseases, health education philosophy & principles of Health education Importance, methods, media of community health education, Methods of motivation & communication.
- Mention Primary health care, principles and components of primary health care.
- Describe personal hygiene, oral hygiene, essential of healthful living.
- Narrate food & nutrition, general effect of malnutrition, role of dietary habit on oral health.
- Discuss primary oral health care its objects and methods of tooth brushing, flossing, tongue cleaning
- Mention dental plague, effect of dental plague on caries & periodontal diseases.
- Demonstrate methods of plague control methods or tooth brushing, proper use of dental floss Tooth picks etc. Use of month rinsing & gum massage.
- List the etiologies of dental caries, prevention o dental cares with fluoride improvement of resistance of tooth, different use of fluoride, fissure sealing etc. Fluoridate of water supply necessity & methods.
- Describe prevention o periodontal disease and dental caries -individual and mass level.
- Narrate dental epidemiology, definition of Bio-statistics its methods, importance and Application in oral health care, Preparation of statistical charts, graphs, tables reports etc.
- Conduct survey of dental diseases, motivation provides dental health education emergency treatment.
- Describe school health program dental care for school children.
- Discuss parent counseling & child behavior.

List of Competencies:

The Students will be competent at the end of Course:-

- Community health care and prevention of oral disease education.
- Oral communicable and non communicable diseases prevention.
- Prevention and treatment of common oral diseases.
- Under take minor dental surgery such as sealing, polishing, dressing, simple endodontics treatment and management of periodontal diseases.
- Technique of different types of restorative treatment and management.
- Acquire knowledge about ART (Atrametic restorative treatment).
- Placement of gingival pack.
- Application of Caries and plague preventing agents.
- Recording patient history.
- Management of handicapped children.
- Management of Pulpotomy, Pulpectomy and pulpcaping.
- Survey of oral and dental diseases.
- Technique of tooth brushing, proper use of dental floss, tooth picks, use of mouth rinsing and gum message.

SI.	Topics/Lessons	Teaching	/learning Hours
No		Lecture	Practical/
			Demonstration
1	Concept of children dentistry and community dentistry	05	05
2	Dental cavities, diagnosis and management	10	10
3	Prevalence, etiology, Classification and management of periodontal diseases	05	10
4	 Dental health education Definition and role of dental health education Philosophy/ principles/ media of community health education 	05	10
5	Definition of personal hygiene and essential of healthful living	05	10
6	Prevention of common oral diseases in school children and community	05	10
7	Concept of food, nutrition and role of dietary habit on oral health	05	10
8	Primary oral health care/ Method of both brushing and other oral hygiene	05	10
9	Dental plaque and plaque control/ effect of plaque on caries and periodontal diseases	05	10
10	<i>Dental Calculus:</i> Types and distribution of calculus/ Scaling and polishing	10	10
11	 Root Canal treatment: Improvement of resistance of tooth by fluoride Prophylactic odondectomy Definition, indication, contraindication, instruments and complications of root canal treatment 	10	20
12	Methods of motivation and communication	05	05
13	Manipulation of temporary and permanent filling materials for deciduous and permanent teeth and cementing materials	10	10
14	Survey of oral and dental diseases in a community	10	10
15	Dental radiography: Classification/ dental film/ technique/ development and processing of film	05	10
	Total =	100	150

Teaching Methods :

Lecture Practical Demonstration

Media :

Multi media Laptop OHP White Board Marker Laboratory Clinical ward

Assessment :

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

Department of Dentistry Institute of Health Technology,.....

Class Performance Records: Community Dentistry and Primary Dental Care

Sl. No	Topics/Lesson	Date	Marks obtained	Signature of the Teacher
1	Concept of children dentistry and community dentistry			
2	Periodontal diseases			
3	Caries			
4	Dental plaque and calculus			
5	Primary oral health care			
6	Scaling and polishing			
7	Survey of oral and dental diseases in community			
8	Methods of motivation and communication of Primary Oral Health Care			
9	Manipulation of dental materials			
10	Dental radiography			
	Average marks secured 20% =			

4th Year Paper I: Subject – Drugs used in Dental Surgery

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:

- Acquire the knowledge of common oral cavity microorganisms and their behaviors.
- Sterilize and disinfect different dental instruments and equipments.
- Identify different dental instruments, their maintenance and use in surgery room and laboratory room.
- Acquire the knowledge of management of shock and other emergency problems like bleeding after extraction.
- Perform chair side assistance.
- Perform record keeping/ stock-ledger/ registration of the patient.
- Acquire knowledge about different drugs and medicaments used in dentistry and shelf-life of drugs and medicaments.
- Advice the patient after any surgical procedure and dispense of drugs and medicaments.
- Acquire knowledge about local anaesthesia, restorative materials, cements, hemostatic agents, obtundents, astringents.

List of Competencies:

The Students will be competent at the end of Course:-

- Properly arrangement of sterilization.
- Technique of seating of patient.
- Management of operating room, adjusting the dental chair, care of the patient.
- Technique of post operation care after extraction.
- Technique of infiltration of local anesthesia and nerve block of local anesthesia.
- Assisting the operator at the chair side.
- Patient appointment and reception.
- Assist to major oral surgery.
- Topical application of local analgesic agents.
- Under take first aid dental treatment and do minor tooth extraction such as extraction of minor and deciduous teeth and advice on taking necessary medicine for the above purpose.
- Perform record keeping/stock ledger/registration of the patient.
- Advice the patient after any surgical procedure and dispense of drugs and medicaments.

Course Contents:

Sl.		Teaching	g/learning Hours
SI. No	Topics/Lessons	Lecture	Practical/ Demonstration
1	Common oral micro organisms:	10	15
	Classification, morphology and pathogenesis		
2	 Sterilization and disinfection: Definition/ classification/ method and technique of sterilizing different dental instruments and equipments 	10	10
3	Instruments used for extraction, apisectomy, cyst operation, impacted tooth operation & surgical preparation for dentures	10	15
4	Instruments used for laboratory work	05	10

~		10	15
5	Management of post extraction complications:	10	15
	□ Shock: Definition, classification, management,		
	Bleeding: Causes, management		
6	□ Indication, contraindication, complication and advice	10	20
U	after extraction	10	20
	Preparation and application of dressing	1.0	
7	Operating dental units and technique of sitting the	10	15
	patient		
8	Method of record keeping, indent, stock-ledger,	10	10
Ŭ	registration of the patient, breakage and missing	10	10
	instruments		
		10	15
9	Drugs used in dentistry:	10	15
	Concept/ classification/ indication/ contra-indication		
	Preparation/ collection/ presentation/ manufacturing/		
	expiry date		
10	Anesthesia in dental surgery:	10	15
10	 Local and general anesthesia: Application/ indication/ 	10	15
	Local and general anestnesia. Application/ indication/		
	complication/ management of local an aesthesis		1.0
11	Common diseases encountered in dentistry:	05	10
	□ Concept of general condition of the patient:		
	Hypertension/ Diabetes/ blood dyscrasiasis/ hepatitis/		
	AIDS etc		
	Total	100	150
	Total	100	150

Teaching Methods:

Lecture Practical Demonstration

Media:

Multi media Laptop OHP White Board Marker Laboratory Clinical ward

Assessment:

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

Department of Dentistry Institute of Health Technology.....

Class Performance Records: Introduction to Drugs Used in Dental Surgery and Dental Surgery Assistance

Sl. No	Topics/Lesson	Date	Marks obtained	Signature of the Teacher
1	Micro-organism			
2	Sterilization and disinfection			
3	Instruments used for surgical purposes			
4	Laboratory instruments and equipments			
5	Management of shock and bleeding			
6	Operating dental units and techniques of setting the patient			
7	Drugs used in dentistry			
8	Anesthesia			
9	Concept on general condition of the patient			
	Average marks secured 20% =			

Paper II: Subject - Applied Dental Prosthesis

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:

- Construct a partial denture
- Construct a complete denture.
- Construct an immediate denture.
- Construct inlay, crown and bridge prosthesis
- Construct obturators.
- Repair, rebase and reline all types of dental prosthesis.
- Take impration for dental implants

List of Competencies:

The Students will be competent at the end of Course:-

- Proper maintenance of dental laboratory room.
- Proper maintenance of equipments, instruments and other essentials of dental laboratory.
- In laboratory and clinic-Take impression and construction dentures and other dental appliances such as
 - Prepare prosthetic appliance models, wax pattern, articulating, alignment, flasking, curing,
- polishing, finishing & supply.
 - Proper orthodontic appliances– model, clasps and different springs.
- Procedure for casting of crown, bridge, inlay, onlay and metallic denture.
- Procedure for repair denture, relining and rebaising of denture.
- Construction of immediate denture.
- Construction of obturators.

Course Contents:

SI.		Teaching	/learning Hours
SI. No	Topics/Lessons		Practical/ Demonstration
1	Impressions, models, surveying and technique of partial denture	15	20
2	Impressions, models, surveying and technique of complete denture	15	20
3	Impressions, models, surveying and technique of immediate denture	15	20
4	Impressions, models, surveying and technique of inlays, crown and bridge works	15	30
5	Impressions, models, surveying and technique of orthodontic appliances	15	30
6	Impressions, models, surveying and technique of obturator	15	10
7	Repairing, relining and rebasing of dentures	10	20
	Total = 250	100	150

Teaching Methods :

Lecture Practical Demonstration

Media :

Multi media Laptop OHP White Board Marker Laboratory Clinical ward

Assessment :

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

Department of Dentistry Institute of Health Technology.....

Class Performance Records: Applied Dental Prosthesis

SI. No	Topics/Lesson	Date	Marks obtained	Signature of the Teacher
1	Presentation of 5 partial denture			
2	Presentation of 1 complete denture alignment			
3	Presentation of 2 immediate denture			
4	Presentation of 2 obturator			
5	Presentation of porcelain crown or bridge			
6	Presentation of metallic crown or bridge			
	Average marks secured 20% =			

Outline of Institutional Academic Laboratory

A. The flowing equipments, instruments and materials for the institutional academic laboratory will be there

- 1. Well organized dental units and chairs
- 2. Basic instruments for dental examination eg. Dental mouth minor, dental probe, twizer, instrument tray (kidney tray)
- 3. Basic instruments for dental extraction eg. Dental forceps, Elevators cartige syringe ,tissue forceps etc.
- 4. Basic instruments for minor dental surgery such as scissors, needle and needle holder etc.
- 5. Basic instruments for conservative (tooth filling) and endodontic purpose:- eg -mirror, probe, excavator, twizer, lifter, plager, amalgam gun ,different types of dental diamond burs instruments tray, tarbine and micromotore hand pieces
- 6. Basic instruments for children: tooth extraction eg- children dental tooth forceps, elevators
- Dental prosthetics instruments: Different types of impression trays, rabur bowels, plaster spatula, wax knife, wax curber, dental flask, press, burner, different types of machine for casting of crown, bridge inlay, onlay and metallic dentures etc.
 With all types of dental materials for the above purpose

Outline of Special Laboratory Attachment

B. Special training facilities for the 4th year students :

- 1. Well organized different dental departments :-
- Dental prosthetic department
- Orthodontics department
- Children department
- Conservative and endodontic department
- Oral and maxillofacial surgery department etc.
- 2. With all institutional academic dental departmental facilities
- **3. Different types of dental x-ray machine**
- OPG
- RVG
- Protable/ ? portable dental X-ray machine

Job description of Diploma Dental Technologist

A. General Job

- 1. Safety of the dental technologist:
 - Dental Technologists should be properly immunized.
 - □ Must have proper and protective dress and knowledge about personal protection.
 - **D** Properly labeling of the high-risk specimens.
 - Appropriate maintenance of own hygiene after handling of each patient.
- 2. Safety of the patient
 - D Maintain safety measures in every individual procedure.
 - Arrangements of First Aid measure for emergency situations and complications.
- 3. Proper maintenance of departmental records
 - Preparation of indents
 - **u** maintenance of stock ledger for equipment, instrument and also record of materials
 - Maintenance of breakage/ missing records and reports on any defects, disorders of instruments and equipments, check expiry dates of medicine and materials from time to time.
- 4. Proper maintenance of laboratory and surgery room
- 5. Supervision and training of junior colleagues.
- 6. Perform the duties assigned by the superior officers and seniors related to job description.
- 7. Commitment to the patient
 - Should be well behaved to the patients and attendants.
 - **Explain** procedures and consequences to the patients and their attendants.
 - □ Motivation and counseling where and when needed.
 - Consent of the patient and attendant where needed.
 - □ Maintain privacy of the patient.

B. Specific Jobs

- 1. Proper registration of the patient in details
 - □ Name, age, sex, religion
 - Occupation, address
 - Present problem
 - □ Past problem if any
- 2. Maintenance of all dental equipment, instruments, materials such as
 - Dental extraction sets, Scaling sets
 - □ Minor oral surgery sets
 - Equipment for oral surgery
 - Dental chair
 - □ Linens
 - □ Sterilization
- 3. Maintenance of stock ledger for equipment, instruments & materials and proper inventory time to time of the stock.
- 4. Maintain all departmental records such as
 - □ Register, Dental X-ray
 - Dental appliances
 - **D** Treatment records

- 5. Prepare indents.
- 6. Provide oral health education and motivate the patients. Give pre and postoperative care to the patient if necessary:
- Pre-operative care
 - □ Assure the patient
 - Check whether the patient has taken medicine before operation as advised by the dental surgeon
 - Check oral hygiene (Betel nut, chewing tobacco dust)
- Pre-operative care
 - Keep the cotton in mouth for 30-60 minutes
 - **Take soft and liquid diet**
 - Do not gargle or rinse for 24 hours

In case of all other major oral surgery post operative care should be taken.

- 7. Give chair side assistance to the dental surgeon during surgery or operation when called for such as
 - □ Placing the patient properly
 - **Take protective measures for the patient**
 - supply sterilized instruments
 - □ Proper use of the sucker and saliva suction
 - **Ready the instrument tray**
 - □ Prepare the operation field
 - After surgery remove the disposable & prepare the field for next surgery.
- 8. Supervision of junior colleagues.
- 9. In laboratory & Clinic Take impression & construct dentures and other dental appliances such as
 - **D** Prepare prosthodontic appliances- Models, Wax pattern, Fluxing, Curing
 - □ Prepare orthodontic appliances- Models, Clasp, Z & Finger springs
- 10. Proper maintenance of laboratory room, surgery room and sterilize instruments, cotton, gauze and other essentials.
- 11. Maintain patients' appointment diary.
- 12. Acquire knowledge about manipulation of different types of filling materials Anterior filling materials, Alloys and Lining materials.
- 13. Acquire knowledge about how to manipulate different types of impression materials.
- 14. Acquire knowledge about technical support to
 - □ ART(Atraumetic restorative treatment)
 - **Application of fissure sealents**
 - Diet counseling
 - **D** Topical application of fluorides
 - Computer program and other educational aids
 - **Update knowledge about latest dental units & other modern appliances**

15. Acquire skills on

- □ laboratory procedure for casting of crown, bridge, inlay, onlay and metallic partial denture
- Dental health education for individual and community people
- Demonstration of oral hygiene like maintenance by brushing, flossing on models/ life models
- □ Chair side assistance during medically compromised patient's management i.e. physically handicapped and mentally retarded
- □ Handle non co-operative children patients
- Assist Dental Radiologist in Dental Radiology department if called for
- Assist Oral Pathologist in the oral Histopathology and Oral Microbiology department if called for

C. Job At the Teaching Institutes:

At the teaching Institutes the Medical Technologists (Dentistry) 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 dental practical 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 dental laboratory 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.
- Responsible for dental practical room set up and organization including maintenance of registers, records and stock ledger under guidance of the supervisors.
- Responsible for the security and safety of the dental practical room especially in respect to maintenance, infection, fire, electric hazards and disposal of wastes.

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