

SANTOSH DEEMED TO BE UNIVERSITY

SANTOSH DENTAL COLLEGE & HOSPITAL, GHAZIABAD.

TEACHING SCHEDULE OF BDS FIRST YEAR

BATCH AUGUST - 2019

Dr. P. Mahalingam

Chairman, Santosh Deemed to be University

Dr. Santosh Mahalingam

Vice Chairman, Santosh Deemed to be University

ACADEMIC OFFICIALS

Dr. Manoj Goyal - Chancellor,

Santosh Deemed to be

University

Dr. Tripta S Bhagat - Officiating Vice Chancellor,

Santosh Deemed to be

University

Dr. V.P. Gupta - Registrar,

Santosh Deemed to be

University

Dr. S.V. Singh - Dean,

Santosh Dental College &

Hospital

ACKNOWLEDGEMENT

I owe special thanks to our Founder Chairman & Managing Trustee of the Maharaji Educational Trust, Santosh Trust, Santosh Medical / Dental / Paramedical Colleges & Santosh Deemed to be University and eminent Cardiologist Dr. Paramasivam Mahalingam for his constant support & guidance. I thank Dr. Santosh Mahalingam, Vice Chairman, Santosh Deemed to be University & all concerned Head of the Departments and all Members of the Academic Section for their help in framing and editing this Teaching Schedule for the Courses running under the ambit of Santosh Deemed to be University.

[DR. V.P. GUPTA] REGISTRAR

Personal Information

Name of the Student	:
Registration Number	
Registration Number	:
Residential Address	:
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Permanent Address	:
Tormanone Address	•
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Telephone Number	:
Mobile No	:
Pioblic No	•
E-Mail	÷
Car No./ Motor Cycle No	:

DATES TO REMEMBER 2019- 2020

September - 2019	<u>October - 2019</u>
November - 2019	<u>December - 2019</u>
<u>January - 2020</u>	<u>February - 2020</u>
March - 2020	<u>April - 2020</u>
May - 2020	<u>June - 2020</u>
<u>July - 2020</u>	<u>August - 2020</u>



SANTOSH DENTAL COLLEGE & HOSPITAL, GHAZIABAD. PREAMBLE:

The Santosh Medical/Dental Colleges & Hospitals, Ghaziabad, were established by the "Maharaji Educational Trust", Registered under the Indian Trust Act, in the year 1995. The Government of India vide their letter no.U.12012/25/95-ME (P), Ministry of Health & Family Welfare, New Delhi, dated 15th January 1996 was granted permission for conducting MBBS course with 50 admissions annually and later on the same was increased from 50 to 100 admissions annually from the Academic year 2005-2006 vide the of India, Ministry of Health Family Welfare's Letter Government No.U.12012/79/2004 - ME (P-II) dated the 15 July 2005. Similarly the Santosh Dental College was also granted permission for conducting BDS course with 40 admissions annually from the year 1995 vide the Government of India, Ministry of Health Family Welfare's Letter No V.12017/12/95-PMS, dated 11-01-1996 and later on the same was increased from 40 to 100 admissions annually from the Academic year 2005-2006 vide the Government of India, Health Family Welfare letter No.12017/46/2002- PMS dated 07-07-2004. The Santosh Medical / Dental Colleges were affiliated with the Ch. Charan Singh University, Meerut vide their letter No. Affiliation/Self Finance/2025 dated the 15 June 2005.

The Central Government of India vide their No.F.9-2/2003-U.3, Ministry of Human Recourse Development (Department of Higher Education), New Delhi, dated June 13, 2007, declared the Santosh Medical/ Dental Colleges, Ghaziabad as one of the Institutions, deemed to be University in the name and style of Santosh University Ghaziabad on the recommendations of the University Grants Commission vide their letter No. F 6-77/2004/CPP-I dated

18-05-2007. Presently various Post Graduate Medical Degree and Post Graduate Dental Degree Courses are successfully running under the ambit of the Santosh Deemed to be University with the prior approval of the Medical Council of India and Dental Council of India. Besides the PG Degree courses in Medical & Dental, various Medical Diplomas and M. Sc in the Medical disciplines are also running successfully under the ambit of Santosh Deemed to be University.

"Santosh Deemed to be University serves as a unique institution delivering quality medical / dental education and services. A number of institutions function under the auspices of Santosh Deemed to be University providing excellent academic and infrastructure facilities.

Santosh Deemed to be University is an institution of higher learning, with a triple mission of education, service, and research. In addition offering degrees in Medicine, Dentistry, the University provides and environment for learning and discovery through education of health care professionals and bio-medical students, research in health science and comprehensive health care.

Committed to fulfilling its responsibilities, it is the University's mission to educate students to become caring, compassionate, ethical and proficient health care professions and creative biomedical students; To conduct research in the health sciences, advancing knowledge and encouraging new response to health care needs; To provide excellence in patient care, in an environment that is respectful of others, adaptive to change, accountable for outcomes and attentive to the needs of the under privileged members of the society.

This Teaching Schedule for BDS 1^{st} year for the Batch of August 2019 at Santosh Dental College will provide an outlook of the BDS degree course at the Santosh Deemed to be University which will be useful both for the Students as well as to the faculty.

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5	Teaching Schedule of the Physiology Department
6	Teaching Schedule of the Biochemistry Department
7	Teaching Schedule of the Dental Materials Department
8	Teaching Schedule of the Dental Anatomy & Oral Histology Department
9	Code of Conducts for students and Prohibition of and Punishment for Ragging

SANTOSH DEEMED TO BE UNIVERSITY SANTOSH DENTAL COLLEGE & HOSPITAL, GHAZIABAD TIME TABLE FOR B.D.S. FIRST YEAR (2019) BATCH

NOTE :-

- 1. Lecture / Practical's on Dental Subjects will be held in the Dental College.
- 2. Lectures / Practical's on Medical Subjects will be held in the respective Dept., of santosh

DAYS	8.00 – 9.00 AM	9.00 - 10.00 AM	10.00 - 11.00 AM	11.00 - 12.00 Noon	12.00 - 1.00 PM	1.00 AM - 2.00 PM	2.00 - 3.00 PM	3.00 - 4.00 PM
MONDAY	Dental Material	Dental Anatomy	Anatomy(Theory)		sthetics actical)		Prosthetics (Practical)	Biochemistry (Theory)
TUESDAY	Anatomy	Dental Anatomy & Histology (Theory)	Physiology((Theory)	Physiology (Practical)		Dental	Anatomy
WEDNESDAY	-	iology eory)	Dental Ma	aterials	Dental Anatomy (Theory)	LUNCH	Dental Materials	Biochemistry
THURSDAY	THURSDAY		Physiology (Theory)	Anatomy (Theory)	Physiology (Practical)	BREAK		emistry octical)
FRIDAY	Dental Anatomy Anatomy Anatomy Anatomy (Practical) (Theory) (Practical) (Practical)		•		Dental Anatomy			
SATURDAY	SATURDAY - Dental Anatomy & Histology (Theory)		Biochemistry (Theory)		hemistry actical)		-	-
		Anatomy	Including	ıman Anatomy Embryology, and Histology	100	175	275	
As year DCI Names		Physiology	General Human Physiology		120	60	180	
As per DCI Norms			Biochemistry	Biocl	Biochemistry		70 60	
			Oral Pathology		my Embryology, al Histology	105	250	355

Internal Assessments / Pre-Professional Examinations and University Examinations for BDS First Year

BDS 1st Year : 1st Terminal Assessment by 1st week of December.

2nd Terminal Assessment by **15th April.**

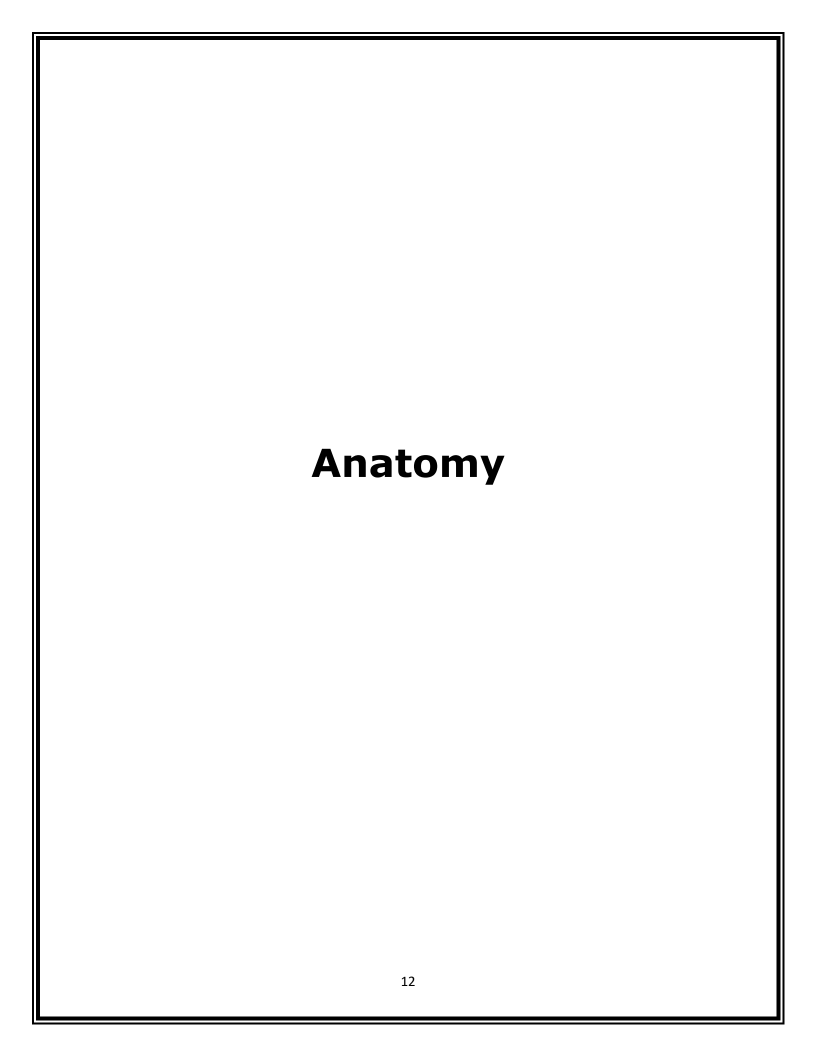
Pre-Professional Examination by 4th week of May.

University Exam. (Reg.) From 3rd week of July.

Supplementary Exam. From 1st week of March.

IMPORTANT NOTE:

The Teaching Schedule for BDS First Year for the Batch of August 2019 as Scheduled with regard to the concerned Department will be Re-Scheduled if the <u>same falls on any Holiday or by any other reasons</u>. Such Lectures / Tutorials / Practical's of the concerned Department will be Re-Scheduled in due course of time and the same will also be notified by the concerned Department on their Notice Board.



DAY	DATE	TIMING	Particulars	Faculty
MON	9/2/2019	2PM-	INTRODUCTION TO GENERAL ANATOMY	
11011	3/2/2013	4PM	ANATOMICAL TERMS PART – I	
			ANATOMICAL TERMS PART – II	
			THE TENTS IT AND THE	
TUE	9/3/2019	8-AM-	ARCHITECTURE OF BODY	
		11AM	CELLS & TISSUES	
WED	9/4/2019	10AM-	BODY POSITIONS	
T	0/5/2010	11AM		
THU	9/5/2019	3PM-	SKIN	
		4PM	FASCIA	
EDI	0/6/2010	2014	SKELETAL SYSTEM PART -I	
FRI	9/6/2019	2PM-	SKELETAL SYSTEM PART – II	
		4PM	JOINTS PART - I JOINTS PART - II TOPIC	
MON	9/9/2019	2PM-		
MON	9/9/2019	4PM	MUSCULAR SYSTEM PART -I MUSCULAR SYSTEM PART -II	
WED	0/11/2010	10AM-	CARDIOVASCULAR SYSTEM PART- I	
WED	WED 9/11/2019 10AN 11AN	_	CARDIOVASCULAR SYSTEM PART- II	
		TIAN	DIGESTIVE SYSTEM	
THU	9/12/2019	3PM-		
	, ,	4PM	RESPIRATORY SYSTEM	
FRI	9/13/2019	2PM-	LYMPHOID SYSTEM PART - I	
		4PM		
MON	9/16/2019	2PM-	LYMPHOID SYSTEM PART - II	
		4PM	ENDOCRINE SYSTEM	
			DEMONSTRATION OF BONES	
TUE	9/17/2019	8-AM-	VERTEBRAL COLUMN	
		11AM	NERVOUS SYSTEM	
			URINARY SYSTEM	
WED	9/18/2019	10AM-	MALE GENITAL SYSTEM	
		11AM	FEMALE GENITAL SYSTEM	
			RADIOLOGICAL ANATOMY	
THU	9/19/2019	3PM-	GENETICS PART - I	
		4PM	GENETICS PART - II	
EDI	0/20/2010	2014	APPLIED ASPECTS OF ANTHROPOLOGY	
FRI	9/20/2019	2PM-	INTRODUCTION TO EMBRYOLOGY	
		4PM	INTRODUCTION TO HISTOLOGY	
NACNI	0/22/2010	2014	DEMONSTRATION OF X- RAYS	
MON	9/23/2019	2PM-	EMBRYOLOGY: SPERMATOGENESIS	
		4PM	EMBRYOLOGY: OOGENESIS	

TUE	9/24/2019	8-AM- 11AM	HISTOLOGY - EPITHELIUM PART -I	
WED	9/25/2019	10AM- 11AM	OVERVIEW OF UPPER LIMB APPLIED ANATOMY OF UPPER LIMB PART – I APPLIED ANATOMY OF UPPER LIMB PART – II	
THU	9/26/2019	3PM- 4PM	CLINICAL ASPECPTS OF GEMETOGENESIS FERTILIZATION PART – I FERTILIZATION PART – II	
FRI	9/27/2019	2PM- 4PM	SURFACE MAKING OF HEAD REGION SURFACE MAKING OF NECK REGION	
MON	9/30/2019	2PM- 4PM	PART COMPLETION OF TEST – GENERAL ANATOMY	
TUE	10/1/2019	8-AM- 11AM	TUTORIAL – GENERAL ANATOMY LUNG – PART – I LUNG – PART – II	
WED	10/2/2019	HOLIDAY	Y	
THU	10/3/2019	3PM- 4PM	FORMATION OF GERM DISC - BILAMINAR FORMATION OF GERM DISC - TRULAMINAR PLEURA - PART - I	
FRI	10/4/2019	2PM- 4PM	PLEURA - PART - II MEDIASTINUM : BOUNDARIES MEDIASTINUM : CONTENTS & APPLIED	
MON	10/7/2019	2PM- 4PM	HEART PART – I HEART PART – II	
WED	10/9/2019	10AM- 11AM	RIBS & VERTEBRA	
THU	10/10/2019	+	CORONARY CIRCULATION PART – I CORONARY CIRCULATION PART – II TRACHEA	
FRI	10/11/2019	2PM- 4PM	OESOPHAGUS PLACENTA FORMATION PART- I PLACENTA FORMATION PART- II	
MON	10/14/2019	2PM- 4PM	DIAPHRAGM MOVEMENTS OF RESPIRATION HISTOLOGY: CONNECTIVE TISSUE	
TUE	10/15/2019	8-AM- 11AM	INTRODUCTION TO HEAD & NECK PART – I INTRODUCTION TO HEAD & NECK PART – II SURFACE ANATOMY OF FACE	
WED	10/16/2019	10AM- 11AM	SCALP II	
THU	10/17/2019		HISTOLOGY : CONNECTIVE TISSUE	
FRI	10/18/2019		INTRODUCTION TO NEUROANATOMY HISTOLOGY: BONE - I	

			HICTOLOGY - DONE II	
			HISTOLOGY : BONE - II	
MON	10/21/2019	2PM-	FACE - I	
	, ,	4PM	FACE - II	
TUE	10/22/2019	8-AM-	DERIVATIVES OF GERM LAYERS	
		11AM		
WED	10/23/2019	10AM-	NECK: DEEP CERVICAL FASCIA PART - I	
		11AM	DEEP CERVICAL FASCIA PART- II	
TIIII	10/24/2010	20M	DEVELOPMENT OF NERVOUS SYSTEM (OVERVIEW)	
THU	10/24/2019	3PM- 4PM	POSTERIOR TRIANGLE OF NECK DEVELOPMENT OF PHARYNGEAL ARCHES – I	
		4614	HISTOLOGY : CARTILAGE	
			MISTOLOGI . CARTILAGE	
FRI	10/25/2019	2PM-	ANTERIOR TRIANGLE OF NECK PART - I	
		4PM	ANTERIOR TRIANGLE OF NECK PART – II	
MON	10/28/2019	2PM-		
		4PM	DEVELOPMENT OF PHARYNGEAL ARCHES PART – II	
TUE	10/29/2019	8-AM-	PAROTID REGION	
IOL	10/23/2013	11AM	PAROTID GLAND	
		TIAN	HISTOLOGY : BLOOD VESSELS	
WED	10/30/2019	10AM-	DEVELOPMENT OF THYROID GLAND	
		11AM	LACRIMAL APPARATUS	
			DEVELOPMENT OF PARATHYROID GLAND	
THU	10/31/2019	3PM-	DEVELOPMENT OF TONGUE	
		4PM	SPINAL CORD EXTERNAL FEATURES	
			T.S. OF SPINAL CORD	
FRI	11/1/2019	2PM-	SUBMANDIBULAR REGION PART- I	
		4PM	SUBMANDIBULAR REGION PART- II	
MON	11/4/2019	2PM-	SUBMANDIBULAR GANGLION	
MON	11/4/2019	4PM	SKULL / NORMA VERTICALIS	
TUE	11/5/2019	8-AM-	TEMPORAL REGION OVERVIEW	
		11AM	INFRATEMPORAL FOSSA PART - I	
			INFRATEMPORAL FOSSA PART – II	
WED	11/6/2019	10AM-	BRANISTEM PART - I	
		11AM	BRANISTEM PART - II HISTOLOGY : MUSCULAR SYSTEM	
THU	11/7/2019	3PM-	SKULL: NORMA LATERALIS	
1110	11///2019	4PM	MAXILLARY ARTERY	
FRI	11/8/2019	2PM-	PTERYGOPALATINE FOSSA	
		4PM	DEVELOPMENT OF FACE PART – I	

			DEVELOPMENT OF FACE BART II
			DEVELOPMENT OF FACE PART – II
MON	11/11/2019	2PM-	
MON	11/11/2019	4PM	HISTOLOGY : MUSCULAR SYSTEM
WED	11/13/2019	10AM-	NORMA BASALIS : SKULL
		11AM	
THU	11/14/2019	3PM-	TMJ
		4PM	MUSCLES OF MASTICATION
FRI	11/15/2019	2PM-	OTIC GANGLION
		4PM	DEVELOPMENT OF PALATE
			MAXILLARY NERVE
MON	11/18/2019	2PM-	MANDIBLE : OSTEOLOGY
		4PM	ORAL CAVITY TONGUE
TUE	11/19/2019	8-AM-	APPLIED ASPECTS OF TMJ
	11, 15, 11	11AM	HISTOLOGY: NERVOUS SYSTEM
WED	11/20/2019	10AM-	ORBIT PART - I
	11,20,202	11AM	ORBIT PART – II
		<u></u>	
THU	11/21/2019	3PM-	PALATE PART – I
		4PM	PALATE PART – II
FRI	11/22/2019	2PM-	NORMA FRONTAILIS & NORMA OCCIPITALIS
		4PM	OVERVIEW OF DEV. OF GIT
MON	11/25/2019	2PM-	CEREBRAL CORTEX: FUNCTIONAL AREAS
	, ,	4PM	BLOOD SUPPLY OF CEREBRAL CORTEX
TUE	11/26/2019	8-AM-	HISTO: STOMACH & LEVER
·		11AM	HISTO: STOMACH & LEVER
WED	11/27/2019	10AM-	CEREBELLUM – I
		11AM	MAXILLA - OSTEOLOGY
THU	11/28/2019	3PM- 4PM	TONGUE,PALATINE TONSIL
FRI	11/29/2019	2PM-	LARYNX PART – I
1 1/1	11/23/2013	4PM	LARYNX PART - II& APPLIED ANAT.
MON	12/2/2019	2PM-	PHARYNX
		4PM	VENTRICLES OF BRAIN
TUE	12/3/2019	8-AM-	CLASS TEST OF HEAD & NECK
		11AM	CLASS ILST OF HEAD & INLCR
WED	12/4/2019	10AM-	WHITE FIBRES OF BRAIN
TIVI	12/5/2010	11AM	INTERNAL CAPSULE
THU	12/5/2019	3PM- 4PM	TRACHEA NOSE – I
		4FI*I	NOSE – II
	<u> </u>		11001 11

FRI	12/6/2019	2PM- 4PM	HISTOLOGY : THYROID GLAND & PANCREAS PNS - PART-I PNS - PART-II	
MON	12/9/2019	2PM- 4PM	CRANIAL CAVITY TRACHEA OESOPHAGUS	
TUE	12/10/2019	8-AM- 11AM	MANDIBULAR NERVE & APPLIED ANATOMY	
WED	12/11/2019	11AM	PTERYGO PALATINE GANGLION & MAXILLARY NERVE	
THU	12/12/2019	3PM- 4PM	FIRST TERMINAL EXAMINATION	
MON	12/16/2019	2PM- 4PM	EAR PARTI EAR PARTII	_
TUE	12/17/2019	8-AM- 11AM	EYEBALL PART -I EYEBALL PART -II	
WED	12/18/2019	10AM- 11AM	MENINGES	
THU	12/19/2019	3PM- 4PM	CONGENITAL ANOMALIES OF PALATE & ITS RELATION IN DENTISTRY	
FRI	12/20/2019	2PM- 4PM	DURAL VENOUS SINUSES I DURAL VENOUS SINUSES II	
THU	1/9/2020	3PM- 4PM	3 RD ,4 TH ,& 6 TH CRANIAL NERVE PART	
FRI	1/10/2020	2PM- 4PM	7 TH CRANIAL NERVE BELL PALSY	
MON	1/13/2020	2PM- 4PM	8 TH CRANIAL NERVE 9 TH CRANIAL NERVE	
TUE	1/14/2020	8-AM- 11AM	10 TH CR.NERVE	
WED	1/15/2020	10AM- 11AM	11 TH & 12 TH CRANIAL NERVES	
THU	1/16/2020	3PM- 4PM	ARTERIES OF HEAD & NECK PART- I ARTERIES OF HEAD & NECK PART- II	
FRI	1/17/2020	2PM- 4PM	LYMPHATIC DRAINAGE OF HEAD & NECK PART - I LYMPHATIC DRAINAGE OF HEAD & NECK PART - II	
MON	1/20/2020	2PM- 4PM	NASAL BONES SPHENOID & ETHMOID BONES PALATINE BONES, LACRIMAL BONES	

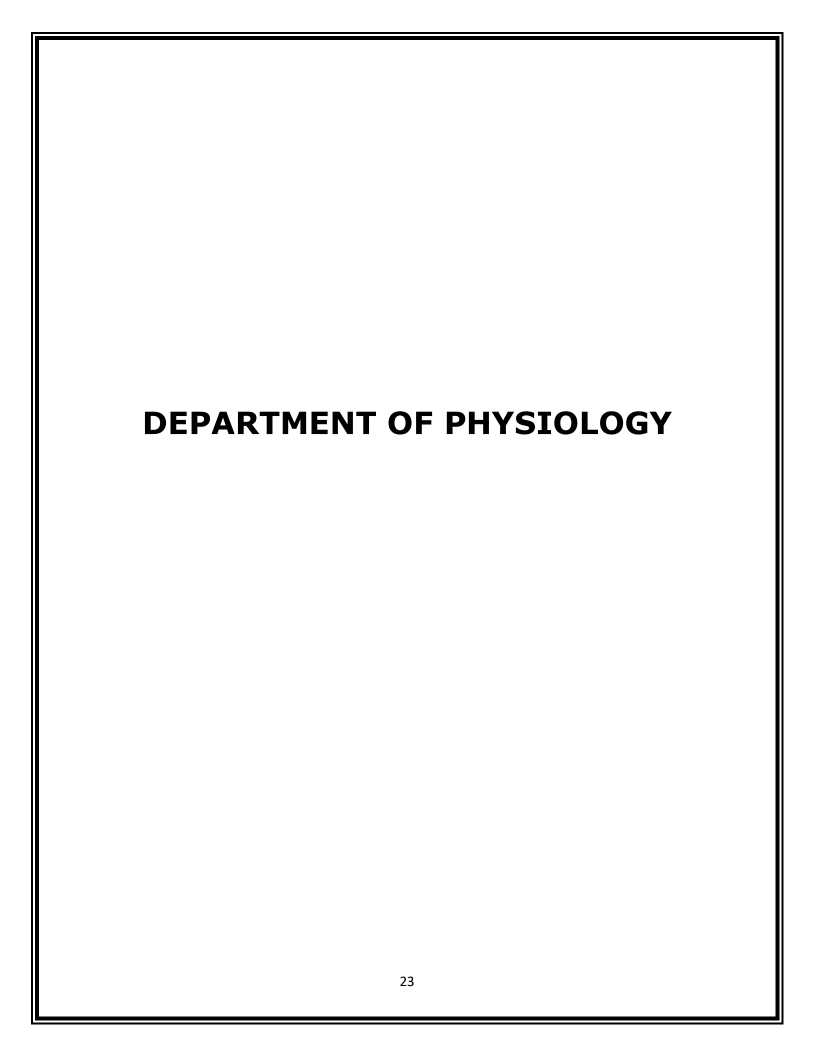
TUE	1/21/2020	8-AM- 11AM	VENOUS DRAINAGE OF HEAD & NECK	
WED	1/22/2020	10AM- 11AM	OVERVIEW OF ABDOMEN	
THU	1/23/2020	3PM- 4PM	STOMACH, OESOPHAGUS	
FRI	1/24/2020	2PM- 4PM	LIVER, SPLEEN RADIOGRAPHS OF HEAD & NECK	
MON	1/27/2020	2PM- 4PM	APPLIED ANATOMY OF H&N	
TUE	1/28/2020	8-AM- 11AM	DEVELOPMENT OF TOOTH	
WED	1/29/2020	10AM- 11AM	DEMONSTRATION OF PROSECTED PARTS OF UPPER LIMB PART -I CONGENITAL ANOMALIES OF TEETH	
THU	1/30/2020	3PM- 4PM	DEMONSTRATION OF SAGITTAL SECTION OF HEAD & NECK	
FRI	1/31/2020	2PM- 4PM	DEMO: OF SPINAL CORD DEMONSTRATION OF BRAIN PBL - NEUROANATOMY PART - I	
MON	2/3/2020	2PM- 4PM	CONGENITAL ANOMALIES OF TEETH	
TUE	2/4/2020	8-AM- 11AM	DEMONSTRATION OF BRAIN	
WED	2/5/2020	10AM- 11AM	DEMONSTRATION OF SAGGITAL SECTION OF HEAD & NECK RADIOGRAPHS OF HEAD & NECK	
THU	2/6/2020	3PM- 4PM	PBL - NEUROANATOMY	
FRI	2/7/2020	2PM- 4PM	DEMONSTRATION OF MOVEMENTS OF TMJ DEMONSTRATION OF PROSECTED PARTS OF LIMBO	
MON	2/10/2020	2PM- 4PM	DEMONSTRATION OF STOMACH / LIVER / PANCREAS	
TUE	2/11/2020	8-AM- 11AM	CLASS TEST	
WED	2/12/2020	10AM- 11AM	TUTORIAL – TMJ TUTORIAL – TONGUE	
THU	2/13/2020	3PM- 4PM	TUTORIAL - MUSCLES OF MASTICATION,TRIGEMINAL NERVE	

			Τ
FRI	2/14/2020	2PM- 4PM	THYROID GLAND AND ITS APPLIED ASPECTS(REVISION)
MON	2/17/2020	2PM- 4PM	CLASS TEST EMBRYOLOGY
TUE	2/18/2020	8-AM- 11AM	HISTOLOGY REVISION
WED	2/19/2020	10AM- 11AM	OSTEOLOGY DEMONSTRATION OF SKULL / VERTEBRAL COLUMN EMBRYOLOGY MODELS: PHARYNGEAL ARCHES
THU	2/20/2020	3PM- 4PM	PAROTID GLAND AND ITS APPLIED ASPECTS(REVISION)
FRI	2/21/2020		HOLIDAY
MON	2/24/2020	2PM- 4PM	REVISION: ANT TRIANGLES OF NECK
TUE	2/25/2020	8-AM- 11AM	HISTOLOGY LYMPHOID TISSUE
WED	2/26/2020	10AM- 11AM	MICRO TEACHING OF REGION OF FACE
THU	2/27/2020	3PM- 4PM	CLINICAL & SURGICAL ANATOMY OF HEAD & NECK - I CLINICAL & SURGICAL ANATOMY OF HEAD & NECK - II
FRI	2/28/2020	2PM- 4PM	HISTOLOGY REVISION
MON	3/2/2020	2PM- 4PM	ANATOMICAL BASIS OF DENTAL CARIES
TUE	3/3/2020	8-AM- 11AM	RADIOLOGY OF SKULL
WED	3/4/2020	10AM- 11AM	DEMONSTRATION OF : LUNG & HEART
THU	3/5/2020	3PM- 4PM	SEMINAR: PNS,
FRI	3/6/2020	2PM- 4PM	SEMINARS: TONGUE&PALATE
MON	3/9/2020	2PM- 4PM	MAXILLARY SINUS, NERVE BLOCKS & TOOTH EXTRACTION
TUE	3/10/2020	8-AM- 11AM	ANATOMICAL BASIS OF DENTAL CARIES LUDWIG'S ANGINA
WED	3/11/2020	10AM- 11AM	CT - SCAN, ULTRASOUND, MRI TECHNIQUES

	T		
THU	3/12/2020	3PM-	RADIOLOGY INTERACTION AND ASSOCIATED
	<u> </u>	4PM	APPLIED ASPECTS
FRI	3/13/2020	2PM-	TUTORIAL : MANDIBULAR NERVE
	<u> </u>	4PM	SEMINAR - TONGUE
MON	3/16/2020	2PM-	SEMINAR -TEETH
	<u> </u>	4PM	SEPITORIA PELITI
TUE	3/17/2020	8-AM-	REVISION OF INDIVIDUAL BONES OF SKULL
!	1'	11AM	KEVISION OF INDIVIDUAL DOINES OF SKOLE
WED	3/18/2020	10AM-	
	·'	11AM	EFFECTS OF CHEMICALS ON DENTITION
THU	3/19/2020	3PM-	
	1'	4PM	CONGENITAL ANOMALIES OF TEETH
FRI	3/20/2020	2PM-	
	1 <u></u> '	4PM	OVERVIEW OF BONES OF LOWER LIMB
MON	3/23/2020	2PM-	DEMONSTRATION OF PROSECTED PARTS OF
ı	1	4PM	UPPER LIMB PART -I
TUE	3/24/2020	8-AM-	DEMONSTRATION OF SAGITTAL SECTION OF HEAD
,]	1	11AM	& NECK
WED	3/25/2020	10AM-	DEMONSTRATION OF PROSECTED PARTS OF
,	1	11AM	UPPER LIMB
THU	3/26/2020	3PM-	DEMONSTRATION OF SAGGITAL SECTION OF
,	1	4PM	HEAD & NECK
FRI	3/27/2020	2PM-	
,	1	4PM	DEMO: OF SPINAL CORD
MON	3/30/2020	2PM-	
<u></u>	1'	4PM	DEMONSTRATION OF BRAIN
TUE	3/31/2020	8-AM-	
	1	11AM	PBL – NEUROANATOMY PART – I
WED	4/1/2020	10AM-	T DE TVEORO, WATER TAKE I
, ""	1, 1, 2010	11AM	PBL – NEUROANATOMY PART – II
THU	4/2/2020	3PM-	
,	1	4PM	CLASS TEST HEAD & NECK
FRI	4/3/2020	2PM-	
,	1	4PM	RADIOGRAPHS OF HEAD & NECK
MON	4/6/2020	2PM-	
	1'	4PM	DEMONSTRATION OF MOVEMENTS OF TMJ
TUE	4/7/2020	8-AM-	DEMONSTRATION OF PROSECTED PARTS OF
,	1	11AM	LIMBS
WED	4/8/2020	10AM-	LINDS
, VV	1	11AM	RADIOGRAPHIC TECHNIQUES - I
THU	4/9/2020	3PM-	MDIOGIMITIC IECHNIQUES I
, '''`	1	4PM	RADIOGRAPHIC TECHNIQUES - II
FRI	4/10/2020	2PM-	MADIOGIANTIC TECHNIQUES 11
, ,	'/ + 5, - 5 = -		DEMONSTRATION OF ABDOMINAL VISCERA

		4PM	
MON	4/13/2020	2PM-	+
1.1014	+/15/2020 	4PM	STOMACH / LIVER / PANCREAS
TUE	4/14/2020	8-AM-	OSTEOLOGY DEMONSTRATION OF SKULL /
	1	11AM	VERTEBRAL
WED	4/15/2020	10AM-	
		11AM	THYROID GLAND AND ITS APPLIED ASPECTS
THU	4/16/2020	3PM-	
	<u> </u>	4PM	CLASS TEST
FRI	4/17/2020	2PM-	
	(5.5./5.0.20	4PM	TUTORIAL – TMJ
MON	4/20/2020	2PM-	TUTODIAL TONICHE
TUE	4/21/2020	4PM	TUTORIAL – TONGUE
IUL	4/21/2020	8-AM-	
	1 (22 (2020	11AM	TUTORIAL - MUSCLES OF MASTICATION
WED	4/22/2020	10AM-	CLACC TECT EMPRION OCV
THU	4/23/2020	11AM 3PM-	CLASS TEST EMBRYOLOGY
1110	4/23/2020	4PM	HISTOLOGY REVISION
FRI	4/24/2020	2PM-	THISTOLOGI NEVISION
	1,2.,	4PM	PBL - HEAD & NECK PART - I
MON	4/27/2020	2PM-	
	<u> </u>	4PM	PBL - HEAD & NECK PART - II
TUE	4/28/2020	8-AM-	
I !	<u></u> '	11AM	PBL - HEAD & NECK PART - III
WED	4/29/2020	10AM-	OSTEOLOGY DEMONSTRATION OF SKULL /
5	<u> </u>	11AM	VERTEBRAL
THU FRI	4/30/2020	3PM-	THYROID GLAND AND ITS APPLIED ASPECTS
	- (1 (2020	4PM	1111110110 011110 1110
FRI	5/1/2020	2PM- 4PM	MICRO TEACHING OF LIDDED LIMB
MON	5/4/2020	2PM-	MICRO TEACHING OF UPPER LIMB CLINICAL & SURGICAL ANATOMY OF HEAD & NECK
MOIN) + /2020	4PM	- I
TUE	5/5/2020	8-AM-	
		11AM	CLINICAL & SURGICAL ANATOMY OF HEAD & NECK
WED	5/6/2020	10AM-	-11
***	J/ 0/ 2020	11AM	PBL – ABDOMEN – I
THU	5/7/2020	3PM-	100 7,000.12.1
	1	4PM	PBL - ABDOMEN - II
FRI	5/8/2020	2PM-	
	<u> </u>	4PM	HISTOLOGY REVISION
MON	5/11/2020	2PM-	
	<u> </u>	4PM	RADIOLOGY OF SKULL

TUE	5/12/2020	8-AM-	
		11AM	CT - SCAN OF HEAD
WED	5/13/2020	10AM-	
		11AM	MICROTEACHING : SCALP
THU	5/14/2020	3PM-	
		4PM	SEMINAR : PAROTID GLAND
FRI	5/15/2020	2PM-	
		4PM	SEMINARS : THYROID GLAND - I
MON	5/18/2020	2PM-	
	= // 2 /2 2 2	4PM	SEMINARS : THYROID GLAND- II
TUE	5/19/2020	8-AM-	
		11AM	MICROTEACHING OF HISTOLOGY
WED	5/20/2020	10AM-	
		11AM	MICROTEACHING : FACE
THU	5/21/2020	3PM-	
		4PM	MICROTEACHING : FACE
FRI	5/22/2020	2PM-	
2.5.5.1		4PM	REVISION: PAROTID GLAND
MON	5/25/2020	2PM-	
T.	- /2 <i>C</i> /2020	4PM	ANATOMICAL BASIS OF DENTAL CARIES
TUE	5/26/2020	8-AM-	
		11AM	LUDWIG'S ANGINA
WED	5/27/2020	10AM-	
		11AM	TOOTH - DEVELOPMENT
THU	5/28/2020	3PM-	
		4PM	MICROTEACHING : SCALP
FRI	5/29/2020	2PM-	
		4PM	SEMINAR : PAROTID GLAND
	<u> </u>		



Date	Day	Tim e	Venue	Topics	Faculty
4 SEP19	WEDNE SDAY	8- 9am	Mahara ja hall	INTRODUCTION TO PHYSIOLOGY HOMEOSTASIS & ITS DISTURBANCES	
5 SEP 19	THURSD AY	8- 9am	11	STRUCTURE& FUNCTIONS OF THE CELL & JUNCTIONS AND CONNECTION	
5 SEP 19	THURSD AY	11- 1pm	Physio lab	INTRODUCTION TO MICROSCOPY EFFECT OF TONICITY ON CELL	
6 SEP 19	FRIDAY	9- 10a m	Mahara ja hall	CELL- FUNCTIONS INTERCELLULAR COMMUNICATIONS	
6 SEP 19	FRIDAY	10- 11a m	11	STRUCTURE OF CELL MEMBRANE, ROLE OF MEMBRANE PROTEINS	
7 SEP	SATURD AY	9- 10a m	11	INTERCELLULAR CONNECTION & APOPTOSIS	
11 SEP	WEDNE SDAY	8- 9am	Mahara ja hall	INTRODUCTION TO BLOOD COMPONENTS OF BLOOD, PCV ESR	
12SEP	THURSD AY	8- 9am	11	TRANSPORT ACROSS THE CELL MEMBRANE	
12SEP	THURSD AY	11- 1pm	Physio lab	INTRODUCTION TO INSTRUMENTS USED IN THE HAEMATOLOGY & HEMOCYTOMETERY HEMATOLOGY LAB	
13SEP	FRIDAY	9- 10a m	Mahara ja hall	BODY FLUID COMPARTMENTS THEIR IONIC COMPOSITION & MEASUREMENTS.	
13SEP	FRIDAY	10- 11a m	11	STRUCTURE AND FUNCTIONS OF RBC. ERYTHROPOIESIS -I	
14SEP	SATURD AY	9- 10a m	II	STRUCTURE AND FUNCTIONS OF RBC. ERYTHROPOIESIS -II	
18SEP	WEDNE SDAY	8- 9am	Mahara ja hall	HAEMOGLOBIN SYNTHESIS AND FUNCTIONS	
19SEP	THURSD AY	8- 9am	"	HAEMOGLOBIN ITS BREAKDOWN. VARIANTS OF HAEMOGLOBIN	

19SEP	THURSD AY	11-	Physio lab	RBC COUNT	
20SEP	FRIDAY	1pm 9-	Mahara	ANEMIA. CLASSIFICATION OF	
		10a m	ja hall	ANAEMIA	
20SEP	FRIDAY	10-	"	WBC (TYPES), ITS FORMATION	
		11a m		(GRANULOPOIESIS) AND ITS REGULATION	
21SEP	SATURD	9-	11	IMMUNITY /TYPES	
2102.	AY	10a		DEVELOPMENT AND ITS	
		m		REGULATION	
25SEP	WEDNE	8-	Mahara	IMMUNITY /TYPES	
	SDAY	9am	ja hall	DEVELOPMENT AND ITS	
	THURSE	0	Ja Han	REGULATION	
26SEP	THURSD AY	8- 9am	"	PLATELETS, FORMATION/FUNCTIONS AND	
203LF	Ai	Jaili		VARIATIONS	
26SEP	THURSD	11-	Physio	HB ESTIMATION , PCV AND	
	AY	1pm	lab	BLOOD INDICES	
27SEP	FRIDAY	9-	Mahara	HEMOSTASIS	
		10a	ja hall	ROLE OF PLATELETS IN	
		m	"	HEMOSTASIS	
27SEP	FRIDAY	10- 11a		HEMOSTASIS	
		m		COAGULATION FACTORS	
28SEP	SATURD	9-	11	INTRINSIC AND EXTRINSIC	
	AY	10a		PATHWAY OF COAGULATION	
		m	_		
2SEP	WEDNE	8-	Mahara	INTRINSIC AND EXTRINSIC	
20CT 10	SDAY	9am 8-	ja hall	PATHWAY OF COAGULATION	
30CT 19	THURSD AY	9am	"	HEMOSTAIC DISORDERS /ANTICOAGULANTS/FIBRINLYTI	
		Jaiii		C	
30CT	THURSD	11-	Physio	DIFFERENTIAL LEUCOCYTE	
	AY	1pm	lab	COUNT (DLC)	
	FRIDAY	9-	Mahara	CLINICAL APPLICATION OF	
40CT		10a	ja hall	ANTICOAGULANTS AND	
40CT	FRIDAY	m 10-	"	FIBRINOLYTIC AGENTS IONIC BASIS OF RESTING	
40CT	LKIDAI	10- 11a		MEMBRANE POTENTIAL AND	
		m		ACTION POTENTIAL IN	
				EXCITABLE TISSUE	
50CT	SATURD	9-	11	BLOOD GROUP	
	AY	10a		CLASSIFICATION/INHERITANCE	
		m			

9OCT	WEDNE SDAY	8- 9am	Mahara ja hall	BLOOD GROUP STORAGE/ TRANSFUSION (REACTIONS) RH INCOMATIBILITY	
10OCT	THURSD AY	8- 9am	11	NERVE GROWTH FACTOR & OTHER GROWTH FACTORS/CYTOKINES	
100CT	THURSD AY	11- 1pm	Physio lab	DIFFERENTIAL LEUCOCYTE COUNT (DLC)	
110CT	FRIDAY	9- 10a m	Mahara ja hall	STRUCTURE AND FUNCTIONS OF A NEURON AND NEUROGLIA;,	
110CT	FRIDAY	10- 11a m	11	TYPES,FUNCTIONS & PROPERTIES OF NERVE FIBERS	
120CT	SATURD AY	9- 10a m	11	DEGENERATION AND REGENERATION IN PERIPHERAL NERVES	
160CT	WEDNE SDAY	8- 9am	Mahara ja hall	PROPERTIES OF AP IN SMOOTH AND SKELETAL MUSCLES.	
170CT	THURSD AY	8- 9am	11	NMJ & TRANSMISSION	
170CT	THURSD AY	11- 1pm	Physio lab	BT/CT	
180CT	FRIDAY	9- 10a m	Mahara ja hall	STRUCTURE OF MUSCLE AND MUSCLE PROTEINS TYPES OF MUSCLE FIBRES AND THEIR STRUCTURE	
180CT	FRIDAY	10- 11a m	11	NEURO-MUSCULAR BLOCKING AGENTS	
190CT	SATURD AY	9- 10a m	11	MOLECULAR BASIS OF SKELETAL MUSCLE CONTRACTION	
230CT	WEDNE SDAY	8- 9am	Mahara ja hall	ENERGY SOURCE AND MUSCLE METABOLISM	
240CT	THURSD AY	8- 9am	"	SEMINAR - COAGULATION DISORDERS	
240CT	THURSD AY	11- 1pm	Physio lab	Total RBC Count	
250CT	FRIDAY	9- 10a m	Mahara ja hall	MOLECULAR BASIS OF SMOOTH MUSCLE CONTRACTION I	
250CT	FRIDAY	10- 11a	11	MOLECULAR BASIS OF SMOOTH MUSCLE CONTRACTION -II	

		m			
260CT	SATURD	9-	"	pH & Buffer systems in the	
	AY	10a		body fluids (ECF & ICF)	
		m			
300CT	WEDNE	8-	N4 1	ISOTONIC Vs ISOMETRIC	
	SDAY	9am	Mahara	EXERCISE HEAT GENERATION	
		J 0	ja hall	DURING MUSCULAR ACTIVITY	
310CT	THURSD	8-		DISORDERS AFFECTING ACID	
31001	AY	9am	"	BASE BALANCE	
21.0CT			Dlaviaia		
310CT	THURSD	11-	Physio	Total RBC Count	
	AY	1pm	lab		
1 Nov19	FRIDAY	9-	Mahara	FUNCTIONAL ANATOMY OF	
		10a	ja hall	HEART	
		m			
1NOV	FRIDAY	10-	"	PROPERTIES OF CARDIAC	
		11a		MUSCLE-I	
		m			
2NOV	SATURD	9-	"	PROPERTIES OF CARDIAC	
2.101	AY	10a		MUSCLE-II	
	/ / /	m		1103622 11	
	WEDNE	8-	Mahara	EVENTS OCCURRING DURING	
6nov		_			
	SDAY	9am	ja hall	THE CARDIAC CYCLE-I	
7nov	THURSD	8-	"	EVENTS OCCURRING DURING	
	AY	9am		THE CARDIAC CYCLE-II	
7nov	THURSD	11-	Physio	Total RBC Count	
	AY	1pm	lab		
8nov	FRIDAY	9-	Mahara	GENERATION & CONDUCTION	
		10a	ja hall	OF CARDIAC IMPULSE-I	
		m			
8nov	FRIDAY	10-	"	GENERATION & CONDUCTION	
0		11a		OF CARDIAC IMPULSE-II	
		m		01 0,4(01) (01) 11 0202 11	
9nov	SATURD	9-	"	PHYSIOLOGY OF	
J110 V	AY	10a		ELECTROCARDIOGRAM	
	_ ^1				
12000	WEDNE	m		(E.C.G), CARDIAC AXIS-I	
13nov	WEDNE	8-	Mahara	PHYSIOLOGY OF	
	SDAY	9am	ja hall	ELECTROCARDIOGRAM	
			۰۰۰۰۰ ۵۰۰۰	(E.C.G), CARDIAC AXIS-II	
14nov	THURSD	8-		ABNORMAL ECG, ARRYTHMIAS,	
	AY	9am	"	HEART BLOCK AND	
				MYOCARDIAL INFARCTION.	
14nov	THURSD	11-	Physio	Total WBC Count	
	AY	1pm	lab		
15nov	FRIDAY	9-	Mahara	HAEMODYNAMICS OF	
101100		10a	ja hall	CIRCULATORY SYSTEM-I	
L	<u>I</u>	_ ±0a	_l ja rian	CIRCOL (TORT STOTELT I	

		m			
	FRIDAY	10-	11		
4	LKIDAI	_		HAEMODYNAMICS OF	
15nov		11a		CIRCULATORY SYSTEM-II	
 		m			
16nov	SATURD	9-	"	LOCAL & SYSTEMIC	
	AY	10a		CARDIOVASCULAR	
I		m		REGULATORY MECHANISMS-I	
20nov	WEDNE	8-	N4 = I= =	LOCAL & SYSTEMIC	
I	SDAY	9am	Mahara	CARDIOVASCULAR	
I			ja hall	REGULATORY MECHANISMS-II	
21nov	THURSD	8-		FACTORS AFFECTING HEART	
211101	AY	9am		RATE, REGULATION OF	
I	^'	Jaiii	"	CARDIAC OUTPUT & BLOOD	
I					
21	THURCE	11	Dlaviaia	PRESSURE-I	
21nov	THURSD	11-	Physio	Total WBC Count	
	AY	1pm	lab		
22nov	FRIDAY	9-	Mahara	FACTORS AFFECTING HEART	
I		10a	ja hall	RATE, REGULATION OF	
		m		CARDIAC OUTPUT & BLOOD	
I				PRESSURE-II	
22nov	FRIDAY	10-	"	FACTORS AFFECTING HEART	
I		11a		RATE, REGULATION OF	
I		m		CARDIAC OUTPUT & BLOOD	
				PRESSURE-III	
23nov	SATURD	9-	11	REGIONAL CIRCULATION-I	
231101	AY	10a		REGIONAL CIRCULATION I	
I	^'				
27004	WEDNE	8-	Mahara	REGIONAL CIRCULATION-2	
27nov		_	Mahara	REGIONAL CIRCULATION-2	
 	SDAY	9am	ja hall		
28nov	THURSD	8-	"	REGIONAL CIRCULATION-3	
201101	AY	9am		REGIOTALE CIRCOLATION 5	
28nov	THURSD	11-	Physio	Total WBC Count	
<u> </u>	AY	1pm	lab		
29nov	FRIDAY	9-	Mahara	REGIONAL CIRCULATION-4	
		10a	ja hall		
		m			
29nov	FRIDAY	10-	11	REGIONAL CIRCULATION-5	
		11a			
		m			
30nov	SATURD	9-	11	PATHO-PHYSIOLOGY OF	
301107		_			
	AY	10a		SYNCOPE AND HEART FAILURE-	
 		m E	<u> </u>		
Ì		⊑i re	t Larmina	al Exam 1 st Week Dec	
4Dec W	EDNESDA Y	8- 9am	Mahara ja hall	PATHO-PHYSIOLOGY OF SYNCOPE AND HEART FAILURE-	

				II	
5dec	THURSDAY	8-		PATHO-PHYSIOLOGY OF	
Jucc	THORSEAL	9am	"	SYNCOPE AND HEART FAILURE-	
		Jaili		III	
5dec	THURSDAY	11-	Dhysio	RECORDING BLOOD PRESSURE	
Suec	INUKSDAT		Physio lab		
C d a a	EDID AV	1pm		& PULSE AT REST	
6dec	FRIDAY	9-	Mahara	PATHO-PHYSIOLOGY OF	
		10a	ja hall	SYNCOPE AND HEART FAILURE-	
		m	"	IV	
6dec	FRIDAY	10-		SHOCK and cardiac failure	
		11a			
		m			
	SATURDAY	9-	"	ORGANIZATION OF NERVOUS	
7dec		10a		SYSTEM	
		m			
1dec	WEDNESDA	8-	N4 = la =	SENSORY TRANSDUCTION.	
1	Υ	9am	Mahara	RECEPTORS AND ITS	
			ja hall	PROPERTIES	
12de	THURSDAY	8-		SENSORY TRANSDUCTION.	
С		9am	"	RECEPTORS AND ITS	
				PROPERTIES II	
12de	THURSDAY	11-	Physio	RECORDING BLOOD PRESSURE	
C		1pm	lab	& PULSE AT REST	
13de	FRIDAY	9-	Mahara	SYNAPSE & SYNAPTIC	
C	TRIBATI	10a	ja hall	PROPERTIES	
		m	ja man	THOI ENTILS	
13de	FRIDAY	10-	II .	REFLEXES (MONOSYNAPTIC	
C	TRIDAT	11a		AND POLYSYNAPTIC	
		m		ANDIOLISTNALTIC	
14de	SATURDAY	9-	11	SENSORY MODALITIES AND	
	SATURDAT	10a		ASCENDING SENSORY	
С					
104-	MEDNICO	m		PATHWAYS-1	
18de	WEDNESDA	8-	Mahara	SENSORY MODALITIES AND	
С	Y	9am	ja hall	ASCENDING SENSORY	
10 !	THURSDAY			PATHWAYS-2	
19de	THURSDAY	8-	"	STRUCTURE AND FUNCTIONS	
С		9am	"	OF RETICULAR ACTIVATING	
				SYSTEM	
19de	THURSDAY	11-	Physio	EEG & SLEEP	
С		1pm	lab		
20de	FRIDAY	9-	Mahara	AUTONOMIC NERVOUS SYSTEM	
C		10a	ja hall	(ANS)	
C		m		(VIAO)	
20de	FRIDAY	10-	"	CONTROL OF BODY	
С		11a		MOVEMENTS. (OVERVIEW)	

1		m			
244-	CATURDAY	m	"	CONTROL OF BODY	
21de	SATURDAY	9-		CONTROL OF BODY	
С		10a		MOVEMENTS. DESCENDING	
		m		PATHWAYS	
				(CORTICOSPINAL/CORTICOBUL	
				BAR/ BULBOSPINAL)	
8JAN	WEDNESDA	8-	Mahara	ROLE OF CEREBELLUM IN	
20	Υ	9am	ja hall	MOTOR EXECUTION AND	
			Ja Hali	MAINTENANCE OF BALANCE I	
9jan	THURSDAY	8-		ROLE OF CEREBELLUM IN	
		9am	"	MOTOR EXECUTION AND	
				MAINTENANCE OF BALANCE II	
9jan	THURSDAY	11-	Physio	RECORDING BLOOD PRESSURE	
		1pm	lab	& PULSE AT REST	
10ja	FRIDAY	9-	Mahara	ROLE OF BASAL GANGLIA	
n		10a	ja hall	EXECUTION OF MOVEMENTS I	
		m	Jan		
10ja	FRIDAY	10-	11	ROLE OF BASAL GANGLIA	
n	11(12)(1	11a		EXECUTION OF MOVEMENTS II	
''		m		EXECUTION OF FIGURE 11	
11ja	SATURDAY	9-	11	FUNCTIONS OF THALAMUS AND	
n	SATIONDATI	10a		HYPOTHALAMUS I	
'		m		TITI OTTIALAMOS I	
15ja	WEDNESDA	8-	Mahara	FUNCTIONS OF THALAMUS AND	
n	Y	9am	ja hall	HYPOTHALAMUS II	
16ja	THURSDAY	8-		SUPRA SEGMENTAL CONTROL	
n	HIONSDAT	9am	"	OF STRETCH REFLEX	
16ja	THURSDAY	11-	Physio	EFFECT OF POSTURE ON	
n	HIUKSDAT		lab	BLOOD PRESSURE & PULSE	
-	FRIDAY	1pm 9-			
17ja	FRIDAT	_	Mahara	PHYSIOLOGICAL BASIS OF	
n		10a	ja hall	MEMORY, LEARNING AND	
17:-		m 10	11	SPEECH I	
17ja	FRIDAY	10-		PHYSIOLOGICAL BASIS OF	
n		11a		MEMORY, LEARNING AND	
10:	CATUREAN	m	11	SPEECH II	
18ja	SATURDAY	9-	"	CEREBRAL BLOOD FLOW AND	
n		10a		ITS REGULATION	
		m			
22ja	WEDNESDA	8-	Mahara	Describe the physiology of	
n l	Υ	9am	ja hall	digestion and absorption of	
1			Ju Hall	nutrients	
				C CTT	I
23ja	THURSDAY	8-		Describe the source of GIT	
	THURSDAY	8- 9am	"	hormones, their regulation and	
23ja	THURSDAY		"		

n		1pm	lab	BLOOD PRESSURE & PULSE	
24ja	FRIDAY	9-	Mahara	Describe the Gut-Brain Axis	
n		10a	ja hall		
		m			
24ja	FRIDAY	10-	"	Describe & discuss the structure	
n		11a		and functions of liver and gall	
		m		bladder	
25ja	SATURDAY	9-	"	Describe & discuss gastric	
n		10a		function tests, pancreatic	
201	===== .	m		exocrine	
29ja	WEDNESDA	8-	Mahara	Describe the functional anatomy	
n	ΥΥ	9am	ja hall	of respiratory tract	
30ja	THURSDAY	8-	11		
n		9am			
30ja	THURSDAY	11-	Physio	EFFECT OF EXERCISE ON	
n	50.1D.4\/	1pm	lab	BLOOD PRESSURE & PULSE	
31ja	FRIDAY	9-	Mahara	Describe the mechanics of	
n		10a	ja hall	normal respiration, pressure	
		m		changes during ventilation, lung	
				volume and capacities, alveolar	
				surface tension, compliance,	
				airway resistance, ventilation,	
				V/P ratio, diffusion capacity of	
2112	FRIDAY	10-	11	lungs- I Describe the mechanics of	
31ja	FRIDAT	10- 11a			
n				normal respiration, pressure changes during ventilation, lung	
		m		volume and capacities, alveolar	
				surface tension, compliance,	
				airway resistance, ventilation,	
				V/P ratio, diffusion capacity of	
				lungs- II	
1FEB	SATURDAY	9-	11	Describe and discuss the	
5	2	10a		transport of respiratory gases:	
		m		Oxygen and Carbon dioxide-I	
5feb	WEDNESDA	8-		Describe and discuss the	
	Y	9am	Mahara	transport of respiratory gases:	
			ja hall	Oxygen and Carbon dioxide-II	
6feb	THURSDAY	8-		Describe and discuss the	
		9am	11	physiology of high altitude and	
				deep	
6feb	THURSDAY	11-	Physio	EFFECT OF EXERCISE ON	
		1pm	lab	BLOOD PRESSURE & PULSE	
7feb	FRIDAY	9-	Mahara	Oxygen therapy, acclimatization	
		10a	ja hall	and decompression	

		m		sickness,DEEP SEA Diving	
	FRIDAY	10-	"	Describe and discuss the	
7feb		11a		pathophysiology of dyspnoea,	
7160		m		hypoxia, cyanosis asphyxia;	
				drowning, periodic breathing	
8feb	SATURDAY	9-	"	Describe structure and function	
		10a		of kidney	
		m			
12fe	WEDNESDA	8-	Mahara	Describe the structure and	
b	Y	9am	ja hall	functions of juxta glomerular	
			ja Hall	apparatus	
13fe	THURSDAY	8-		Describe the mechanism of	
b		9am		urine formation involving	
			"	processes of filtration, tubular	
				reabsorption & secretion;	
				concentration and diluting	
				mechanism-1	
13fe	THURSDAY	11-	Physio	EFFECT OF EXERCISE ON	
b		1pm	lab	BLOOD PRESSURE & PULSE	
14fe	FRIDAY	9-	Mahara	Describe the mechanism of	
b		10a	ja hall	urine formation involving	
		m		processes of filtration, tubular	
				reabsorption & secretion;	
				concentration and diluting	
				mechanism-2	
14fe	FRIDAY	10-	"	Describe the mechanism of	
b		11a		urine formation involving	
		m		processes of filtration, tubular	
				reabsorption & secretion;	
				concentration and diluting	
				mechanism-3	
15fe	SATURDAY	9-	"	Describe & discuss the	
b		10a		significance & implication of	
		m		Renal	
				clearance	
19fe	WEDNESDA	8-	Mahara	Describe the renal regulation of	
b	Y	9am	ja hall	fluid and electrolytes & acid-	
		_	J	base	
20fe	THURSDAY	8-		Describe the innervations of	
b		9am	"	urinary bladder, physiology of	
	TI II I D C D C C C C C C C C C C C C C C	4 4	DI :	micturition and its abnormalities	
20fe	THURSDAY	11-	Physio	Demonstrate the correct	
b		1pm	lab	technique to perform &	
246	EDID AV		NA 1	interpret Vitalography	
21fe	FRIDAY	9-	Mahara	cystometry and discuss the	

216		m		
21fe b	FRIDAY	10- 11a m	11	Hypothalamus and pituitary
22fe b	SATURDAY	9- 10a m	"	Pituitary-2
26fe b	WEDNESDA Y	8- 9am	Mahara ja hall	Thyroid -1
27fe b	THURSDAY	8- 9am	=	Thyroid-2
27fe b	THURSDAY	11- 1pm	Physio lab	Demonstrate the correct technique to perform & interpret Vitalography
28fe b	FRIDAY	9- 10a m	Mahara ja hall	Parathyroid -1
28fe b	FRIDAY	10- 11a m	=	Parathyroid-2
29fe b	SATURDAY	9- 10a m	"	Adrenal -1
4Mar ch	WEDNESDA Y	8- 9am	Mahara ja hall	Adrenal -2
5mar	THURSDAY	8- 9am	=	Pancreas -1
5mar	THURSDAY	11- 1pm	Physio lab	Demonstrate the correct technique to perform & interpret Vitalography
6mar	FRIDAY	9- 10a m	Mahara ja hall	Pancreas -2
6mar	FRIDAY	10- 11a m	"	Adrenal -3
7mar	SATURDAY	9- 10a m	"	Describe and discuss sex determination; sex differentiation and their abnormities and outline psychiatry and practical implication.
11m ar	WEDNESDA Y	8- 9am	Mahara ja hall	Describe and discuss puberty: onset, progression, stages;

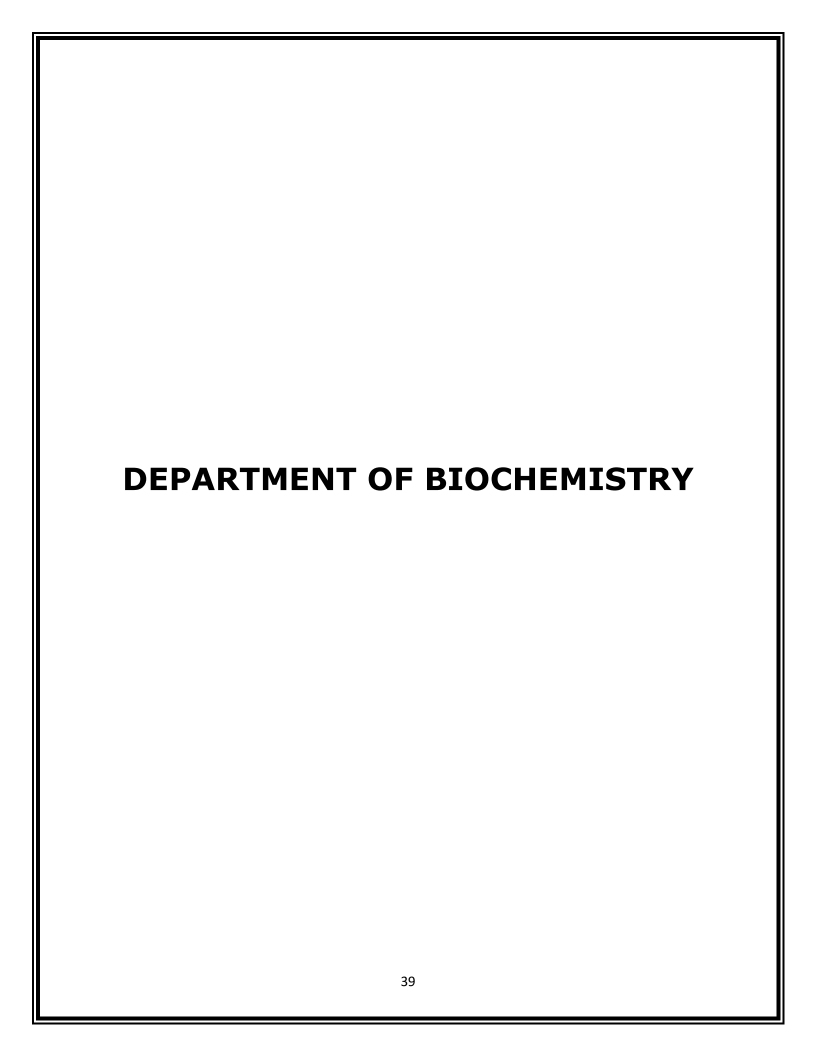
				early and delayed puberty	
	THURSDAY	8-		Describe male reproductive	
12m		9am	"	system: functions of testis and	
ar				control of	
				spermatogenesis	
12m	THURSDAY	11-	Physio	Effect of posture on	
ar		1pm	lab	vitalography	
13m	FRIDAY	9-	Mahara	Describe female reproductive	
ar		10a	ja hall	system: (a) functions of ovary	
		m		and its control; (b) menstrual	
				cycle - hormonal, uterine and	
				ovarian changes,	
13m	FRIDAY	10-	"	Enumerate the contraceptive	
ar		11a		methods for male and female.	
		m			
14m	SATURDAY	9-	"	Describe and discuss the effects	
ar		10a		of removal of gonads on	
		m	_	physiological functions	
18m	WEDNESDA	8-	Mahara	Describe and discuss the	
ar	Υ	9am	ja hall	physiology of pregnancy	
19m	THURSDAY	8-	"	parturition & lactation	
ar		9am			
19m	THURSDAY	11-	Physio	Effect of posture on	
ar		1pm	lab	vitalography	
20m	FRIDAY	9-	Mahara	Discuss the physiological basis	
ar		10a	ja hall	of various pregnancy tests	
20	EDID AV	m	11	, - ,	
20m	FRIDAY	10-		Describe and discuss	
ar		11a		mechanism of temperature	
21m	SATURDAY	m 9-	11	regulation	
	SATURDAT	9- 10a		Describe and discuss physiology	
ar		m		of aging; free radicals and antioxidants	
25m	WEDNESDA	8-	Mahara	Physiology of hearing-1	
ar	Y	9am	ja hall	Triysiology of flearing 1	
26m	THURSDAY	8-		Hearing -2	
ar	IIIONODAI	9am	"		
26m	THURSDAY	11-	Physio	REVISION	
ar	1110100/11	1pm	lab		
27m	FRIDAY	9-	Mahara	EYE -1	
ar		10a	ja hall		
		m	J		
27m	FRIDAY	10-	11	EYE-2	
	· · · · · ·		ı	<u> </u>	
ar		11a			

28m	SATURDAY	9-	11	EYE-3
ar		10a		
1 0	WEDNIEGDA	m	N4 = I= =	
1Apri I	WEDNESDA Y	8- 9am	Mahara ja hall	TASTE AND OLFACTION
2apr	THURSDAY	8- 9am	ıı	EYE-4
2apr	THURSDAY	11- 1pm	Physio lab	REVISION
3apr	FRIDAY	9- 10a m	Mahara ja hall	SMALL INTESTINE
3apr	FRIDAY	10- 11a m	11	LARGE INTESTINE
4apr	SATURDAY	9- 10a m	"	DISORDERS OF INTESTINE
8apr	WEDNESDA Y	8- 9am	Mahara ja hall	CONTERCURRENT MECHANISM-
9apr	THURSDAY	8- 9am	11	COUNTERCURRENT MECHANISM -2
9apr	THURSDAY	11- 1pm	Physio lab	REVISION
10ap r	FRIDAY	9- 10a m	Mahara ja hall	HYPOXIA
10ap r	FRIDAY	10- 11a m	11	CARDIAC OUTPUT-1
11ap r	SATURDAY	9- 10a m	11	CARDIAC OUTPUT-2
		Sec	ond Term	inal Exam From 15 th April
23ap	r THURSD AY	8- 9am	"	Tutorial
23apr	THURSD AY	11- 1pm	Physio lab	REVISION
24apr	FRIDAY	9- 10a m	Mahara ja hall	Tutorial
24apr	FRIDAY	10- 11a m	11	Tutorial
25apr	SATURD	9-	"	Tutorial

	AY	10a			
		m			
29apr	WEDNE	8-	Mahara	Tutorial	
Ζσαρι	SDAY	9am	ja hall		
30apr	THURSD	8-	"	Tutorial	
	AY	9am			
30apr	THURSD	11-	Physio	REVISION	
	AY	1pm	lab		
1MAY	FRIDAY	9-	Mahara	Tutorial	
		10a	ja hall		
		m			
1may	FRIDAY	10-	"	Tutorial	
		11a			
		m			
2may	SATURD	9-	"	Tutorial	
	AY	10a			
		m			
6may	WEDNE	8-	Mahara	Tutorial	
	SDAY	9am	ja hall		
7may	THURSD	8-	"	Tutorial	
7may	AY	9am			
7may	THURSD	11-	Physio	REVISION	
	AY	1pm	lab		
8may	FRIDAY	9-	Mahara	Tutorial	
		10a	ja hall		
		m			
8may	FRIDAY	10-	"	Tutorial	
		11a			
		m			
9may	SATURD	9-	"	Tutorial	
	AY	10a			
		m			
13may	WEDNE	8-	Mahara	Tutorial	
Tolliay	SDAY	9am	ja hall		
14may	THURSD	8-	11	Tutorial	
	AY	9am			
14may	THURSD	11-	Physio	REVISION	
	AY	1pm	lab		
15may	FRIDAY	9-	Mahara	REVISION	
		10a	ja hall		
		m			
15may	FRIDAY	10-	"	REVISION	
-		11a			
		m			
16may	SATURD	9-	11	REVISION	

	AY	10a		
	===	m		27/70201
20may	WEDNE	8-	Mahara	REVISION
	SDAY	9am	ja hall	Experience tion 4th week of MAY
21			ressionai	Examination 4 th week of MAY
21may	THURSD AY	8- 0-2-m	"	REVISION
21may	THURSD	9am 11-	Dhycio	REVISION
21may	AY		Physio lab	REVISION
	FRIDAY	1pm 9-	Mahara	REVISION
22may	INIDAI	10a	ja hall	REVISION
ZZIIIay		m	Ja Hali	
22may	FRIDAY	10-	11	
ZZIIIdy	TRIBATI	11a		REVISION
		m		1.272010
23may	SATURD	9-	"	REVISION
,	AY	10a		
		m		
1 11 11 1/	WEDNE	8-	Mahara	REVISION
1JULY	SDAY	9am	ja hall	
2jul	THURSD	8-	11	REVISION
	AY	9am		
2jul	THURSD	11-	Physio	REVISION
	AY	1pm	lab	
3jul	FRIDAY	9-	Mahara	REVISION
		10a	ja hall	
2:1	EDID AV	m	"	DEVICION
3jul	FRIDAY	10-		REVISION
		11a		
4jul	SATURD	m 9-	11	REVISION
Tjui	AY	10a		REVISION
	7 ()	m		
8jul	WEDNE	8-	Mahara	REVISION
	SDAY	9am	ja hall	
9jul	THURSD	8-	"	DEVICION
	AY	9am		REVISION
Oiul	THURSD	11-	Physio	REVISION
9jul	AY	1pm	lab	
jul10	FRIDAY	9-	Mahara	REVISION
		10a	ja hall	
		m		
1jul0	FRIDAY	10-	"	
		11a		REVISION
		m		

4411	CATURE		"	DEVICTOR!			
11jul	SATURD	9-		REVISION			
	AY	10a					
		m					
		Univer	sity Exam	nination 3rd week of JULY			
				al Exam 1 st Week Dec			
		Seco	nd Termir	nal Exam From 15 th April			
Pre Professional Examination 4 th week of MAY							
University Examination 3rd week of JULY							
Supplementary examination from 2nd Week of October							
Note: - In case of gazetted holidays the lectures will be rescheduled for the next							
	lecture days						



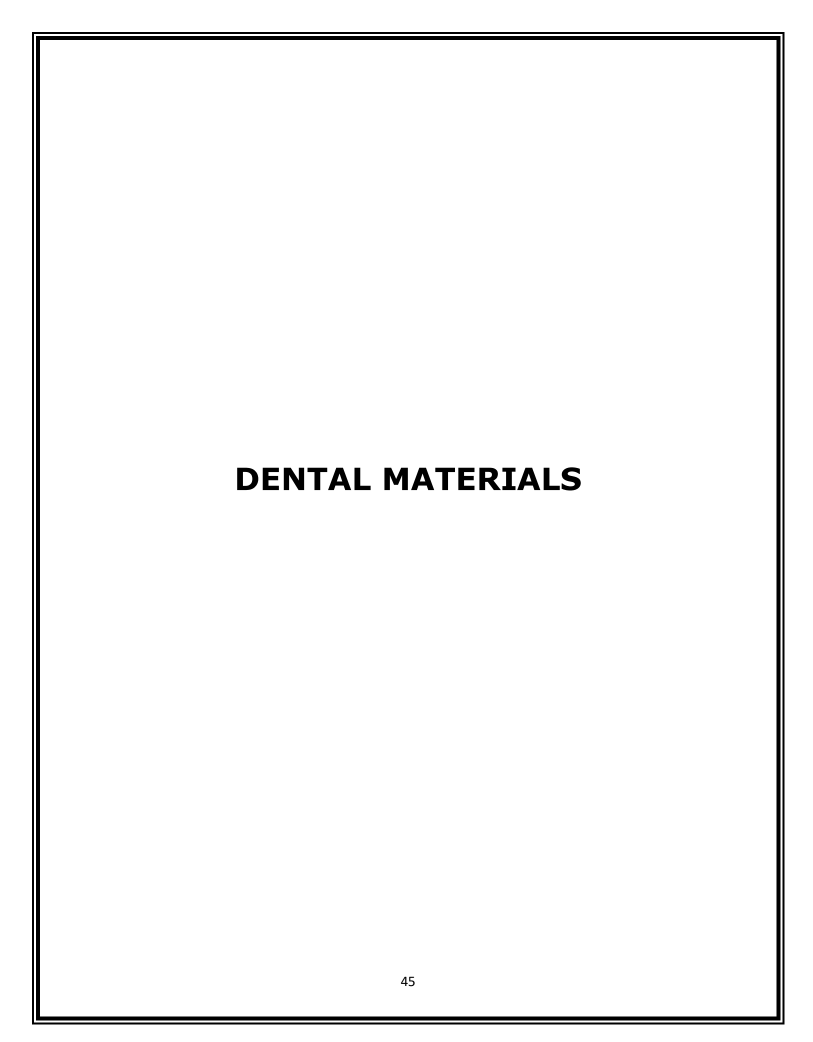
Date/ Saturday	Time	Topic	Theory/Practical	Faculty
03.08.19/ Saturday	10-11 11-1pm	chemistry of carbohydrates Identification of carbohydrates	Theory practical	
10.08.19/ Saturday	10-11 11-1pm	Chemistry of carbohydrates Identification of carbohydrates	Theory	
17.08.19/ Saturday	10-11	Chemistry of Amino acids	Theory	
	11-1pm	Colour reactions of proteins	practical	
24.08.19/ Saturday	10-11	Chemistry of Amino acids	Theory	
	11-1pm	Colour reactions of proteins	practical	
31.08.19/ Saturday	10-11	Chemistry of proteins	Theory	
	11-1pm	Analysis of normal urine	practical	
07.09.19/ Saturday	10-11	Enzymology	Theory	
	11-1pm	Analysis of normal urine	practical	
14.09.19/ Saturday	10-11	Enzymology	Theory	
	11-1pm	Analysis of abnormal constituents of urine	practical	
21.09.19 Saturday	10-11	Biological oxidation	Theory	
	11-1pm	Analysis of abnormal constituents of urine	practical	
28.09.19 Saturday	10-11	Enzymology clinical	Theory	
	11-1pm	Analysis of abnormal constituents of urine	practical	
05.10.19/ Saturday	10-11	Vitamins	Theory	
,	11-1pm	Estimation of blood sugar	practical	

12.10.19/	10-11	Metabolism of	Theory
Saturday	11 1	Carbohydrates	and the second
	11-1pm	Estimation of blood sugar	practical
19.10.19/ Saturday	10-11	Vitamins	Theory
	11-1pm	Estimation of serum proteins	practical
26.10.19/ Saturday	10-11	Metabolism of Carbohydrates	Theory
	11-1pm	Estimation of serum proteins	practical
02.11.19/ Saturday	10-11	Vitamins	Theory
,	11-1pm	Estimation of blood urea	Practical
09.11.19/ Saturday	10-11	Metabolism of Carbohydrates	Theory
Saturday	11-1pm	,	practical
		Estimation of serum creatinine	
16.11.19/ Saturday	9-10 am	Mineral metabolism	Theory
	10-11	Estimation of serum creatinine	Theory
	11-1pm		practical
23.11.19/ Saturday	9-10 am	Metabolism of lipid	Theory
,	10-11	Estimation of serum phosphate	Theory
	11-1pm		practical
30.11.19/ Saturday	10-11	Mineral metabolism	Theory
,	11-1pm	Estimation of serum creatinine	practical
07.12.19/ Saturday	10-11	Metabolism of lipid	Theory
,	11-1pm	Estimation of serum creatinine	practical
14.12.19/ Saturday	10-11	Mineral metabolism	Theory
,	11-1pm	Estimation of serum	practical

		Cholesterol						
21.12.19/ Saturday	10-11	Metabolism of lipid	Theory					
,	11-1pm	practical						
	Winter Break (22.12.19-10.01.2020)							
11.1.20/ Saturday	10-11	Lipid profile and disorders	Theory					
	11-1pm	Molecular techniques	Tutorial					
18.1.20/ Saturday	10-11	Metabolism of lipid	Theory					
Jacai aa,	11-1pm	Estimation of serum cholesterol	practical					
25.1.20/ Saturday	10-11	Chemistry of nucleic acid	Theory					
,	11-1pm	Estimation of serum uric acid	practical					
01.2.20/ Saturday	10-11	Nutrition	Theory					
	11-1pm	Estimation of serum uric acid	practical					
08.2.20/ Saturday	10-11	Metabolism of proteins	Theory					
	11-1pm	Estimation of serum uric acid	practical					
15.2.20/ Saturday	10-11	Xenobiotic	Theory					
	11-1pm	Estimation of albumin and A/G Rati	practical					
22.2.20/ Saturday	10-11	Metabolism of proteins	Theory					
	11-1pm	Estimation of albumin and A/G Rati	practical					
29.2.20/ Saturday	10-11	Xenobiotic	Theory					
	11-1pm	Liver function test	Tutorial					
07.3.20/ Saturday	10-11	Metabolism of proteins	Theory					
	11-1pm		Tutorial					

14.3.20/	10-11	Collagen	Theory
Saturday	11-1pm	Jaundice	Tutorial
21.3.20/ Saturday	10-11	Metabolism of amino acid	Theory
Saturday	11-1pm	Kidney function test	Tutorial
28.3.20/ Saturday	10-11	Nucleotide metabolism	Theory
,	11-1pm	Plasma proteins	Tutorial
04.4.20/ Saturday	10-11	Metabolism of amino acid	Theory
Sataraay	11-1pm	Test	Practical
11.4.20/ Saturday	10-11	Nucleotide metabolism	Theory
,	11-1pm	Analysis of abnormal constituents of urine	practical
18.4.20/	10-11	Nucleotide metabolism	Theory
Saturday	44 4	Aughteria of above weed	practical
	11-1pm	Analysis of abnormal constituents of urine	
25.4.20/ Saturday	10-11	Nucleotide metabolism	Theory
,	11-1pm	tutorial	practical
02.5.20/ Saturday	10-11	Heme metabolism	Theory
	11-1pm	Metabolism of Nucleic acid	Tutorial
09.5.20/ Saturday	10-11	Molecular biology	Theory
Saturday	11-1pm	Regulation of blood sugar	Tutorial/practical
16.5.20/ Saturday	10-11	Heme metabolism	Theory
	11-1pm	Tutorial	Tutorial/practical
23.5.20/ Saturday	10-11	Molecular techniques	Theory
	11-1pm	Diabetes Mellitus	Tutorial
30.5.20/ Saturday	10-11	Molecular biology	Theory
	11-1pm	Clinical enzymes and	Tutorial

isoenzymes SUMMER VACATIONS 01.06.2020- 30.06.2020	
SUMMER VACATIONS 01.06.2020- 30.06.2020	
44	



Date /Day	Time	Department / Subject	Venue	Topics
09.09.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Overview of Materials for Dental Application
16.09.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Structure of Matter & Principles of adhesion (1)
23.09.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Structure of Matter & Principles of adhesion (2)
30.09.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Physical Properties of Dental Materials (1)
07.10.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Physical Properties of Dental Materials (2)
14.10.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Physical Properties of Dental Materials (3)
21.10.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Mechanical Properties of Dental Materials (1)
28.10.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Mechanical Properties of Dental Materials (2)
04.11.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Mechanical Properties of Dental Materials (3)
11.11.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Biological Considerations in use of Dental Materials (1)
18.11.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Biological Considerations in use of Dental Materials (2)
25.11.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Gypsum & Gypsum Products (1)
09.12.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Gypsum & Gypsum Products (2)
16.12.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Impression Materials – Introduction (1)
23.12.2019	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Inelastic Impression Materials (1)

	8.00 A.M			
30.12.2019	to	Prosthodontics	L.T-2	Inelastic Impression
	9.00 A.M	/Dental Materials		Materials (2)
	8.00 A.M	D 11 1 1:		Hydrocolloid
13.01.2020	to	Prosthodontics	L.T-2	Impression Materials
	9.00 A.M /Dental Materials			(1)
	8.00 A.M	Dunathadantias		Hydrocolloid
20.01.2020	to	Prosthodontics /Dental Materials	L.T-2	Impression Materials
	9.00 A.M	/Dental Materials		(2)
	8.00 A.M	Prosthodontics		Elastomoris Impression
27.01.2020	to	/Dental Materials	L.T-2	Elastomeric Impression Materials (1)
	9.00 A.M	/ Dental Materials		Materials (1)
	8.00 A.M	Prosthodontics		Elastomeric Impression
03.02.2020	to	/Dental Materials	L.T-2	Materials (2)
	9.00 A.M	/ Dental Materials		Materials (2)
	8.00 A.M	Prosthodontics		Synthetic Resins used
10.02.2020	to	/Dental Materials	L.T-2	in Dentistry (1)
	9.00 A.M	/ Derical Fractional		2 6.116.36. 7 (2)
47.00.000	8.00 A.M	Prosthodontics		Synthetic Resins used
17.02.2020	to	/Dental Materials	L.T-2	in Dentistry (2)
	9.00 A.M			, ,
24 02 2020	8.00 A.M	Prosthodontics		Associa Desig(1)
24.02.2020	to	/Dental Materials	L.T-2	Acrylic Resin(1)
	9.00 A.M 8.00 A.M			
02.03.2020	to	Prosthodontics	L.T-2	Acrylic Resin(2)
02.03.2020	9.00 A.M	/Dental Materials		
	8.00 A.M			
16.03.2020	to	Prosthodontics	L.T-2	Metals & Alloys (1)
10.03.2020	9.00 A.M	/Dental Materials		
	8.00 A.M			
23.03.2020	to	Prosthodontics	L.T-2	Metals & Alloys (2)
	9.00 A.M	/Dental Materials		
	8.00 A.M	Donath a desation		Solidification &
30.03.2020	to		L.T-2	Microstructure of
	9.00 A.M	/Dental Materials		metals (1)
	8.00 A.M	Proethodontics		Solidification &
06.04.2020	to		L.T-2	Microstructure of
	9.00 A.M	י שבווגמו ויומנבוומוא		metals (2)
	8.00 A.M	Prosthodontics		Fauilibrium phases in
27.04.2020	to		L.T-2	
		-		, , ,
04.05.2020		Prosthodontics	1.T-2	Equilibrium Phases in
3 110312020		'	L.1-Z	· · · · ·
11 05 2020		Prosthodontics	I T-2	Equilibrium Phases in
11.03.2020		/Dental Materials	L.1-Z	cast alloys (3)
18 05 2020	8.00 A.M to	Prosthodontics	I T-2	Dental Waxes including
10.03.2020	9.00 A.M	/Dental Materials	L. 1 Z	Inlay Casting Wax (1)
06.04.2020	8.00 A.M to 9.00 A.M 8.00 A.M to 9.00 A.M to 9.00 A.M 8.00 A.M to 9.00 A.M 8.00 A.M to 9.00 A.M	/Dental Materials Prosthodontics /Dental Materials Prosthodontics	L.T-2	Microstructure of metals (1) Solidification & Microstructure of metals (2) Equilibrium phases in case alloys (1) Equilibrium Phases in cast alloys (2) Equilibrium Phases in cast alloys (3) Dental Waxes including

25.05.2020	8.00 A.M to 9.00 A.M	Prosthodontics /Dental Materials	L.T-2	Dental Waxes (2)
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DENTAL ANATOMY & ORAL HISTOLOGY

Date/ Day	Time	Dept.	Venue	Topics
3/9/19 Tues	11 – 12 A.M	DA / OH	LT - I	Introduction to Dental Anatomy
4/9/19 Wed	12 – 1 P.M	DA / OH	LT - I	Introduction to Dental Anatomy
11/9/19 Wed	12 – 1 P.M	DA / OH	LT - I	Tooth Numbering System
12/9/19 Thurs	2 – 3 P.M	DA / OH	LT - I	Types of cells, Cartilage, Bone
17/9/19 Tues	11- 12 A.M	DA / OH	LT - I	Tooth Numbering System
19/9/19 Tues	11 – 12 A.M	DA / OH	LT - I	Permanent maxillary central incisor
24/9/19 Thurs	2 – 3 P.M	DA / OH	LT - I	Enamel
24/9/19 Tues	2 – 3 P.M	DA / OH	LT - I	Life cycle of an amaloblast
25/9/19 Wed	12- 1 P.M	DA / OH	LT - I	Development of a tooth
26/9/19 Thurs	2 – 3 P.M	DA / OH	LT - I	Permanent maxillary lateral incisor
1/10/19 Tues	11 – 12 A.M	DA / OH	LT - I	Bud stage, cap stage, transits storage
10/10/19 Thurs	2 – 3 P.M	DA / OH	LT - I	Bell Stage
16/10/19 Wed	12- 1 P.M	DA / OH	LT - I	Formation of root
17/10/19 Thurs	2 – 3 P.M	DA / OH	LT - I	Permanent mandibular central incisor
22/10/19 Tues	11 – 12 A.M	DA / OH	LT - I	Permanent mandibular lateral incisor
24/10/19 Thurs	2- 3 P.M	DA / OH	LT - I	Permanent mandibular lateral incisor
30/10/19 Wed	12 – 1 P.M	DA / OH	LT - I	Dentin Introduction
31/10/19 Thurs	2 – 3 P.M	DA / OH	LT - I	Permanent maxillary canine
26/11/19 Wed	12- 1 P.M	DA / OH	LT - I	Permanent maxillary canine (Cont.)
13/11/19 Wed	12 – 1 P.M	DA / OH	LT - I	Enamel

19/11/19 Tues	11- 12 SA.M	DA / OH	LT - I	Dentin
20/11/19/ Wed	12- 1 P.M	DA / OH	LT - I	Permanent maxillary canine
26/11/19 Tues	11 – 12 A.M	DA / OH	LT - I	Permanent mandibular canine
28/11/19 Thurs	2 – 3 P.M	DA / OH	LT - I	Innervation of Dentin
4/12/19 Wed	12- 1 P.M	DA / OH	LT - I	Permanent mandibular canine
10/12/19 Tues	11- 12 A.M	DA / OH	LT - I	Revision of permanent canine
12/12/19 Thurs	2- 3 P.M	DA / OH	LT - I	Important Questions
17/12/19 TUES	11 – 12 A.M	DA / OH	LT - I	Important Question Discussion
18/12/19 WED	12 – 1 P.M	DA / OH	LT - I	Permanent maxillary 1 st premolar
26/12/19 Thurs	2 – 3 P.M	DA / OH	LT - I	Pulp
31/12/19 Tues	11 – 12 A.M	DA / OH	LT - I	Pulp
2/1/20 Thurs	2 – 3 P.M	DA / OH	LT - I	Permanent maxillary 1 st premolar
7/1/20 Tues	11 – 12 A.M	DA / OH	LT - I	Permanent maxillary 2 nd premolar
9/1/20 Thurs	2 – 3 P.M	DA / OH	LT - I	Pulp
15/1/20 Wed	12 – 1 P.M	DA / OH	LT - I	Permanent mandibular 1 st premolar
16/1/20 Thurs	2- 3 P.M	DA / OH	LT - I	Pulp
21/1/20 Thurs	2- 3 P.M	DA / OH	LT - I	Permanent mandibular 1 st Premolar
23/1/20 Thurs	2- 3 P.M	DA / OH	LT - I	Cementum
29/1/20 Wed	12 – 1 P.M	DA / OH	LT - I	Permanent mandibular 2 nd premolar
30/1/20 Thurs	2 – 3 P.M	DA / OH	LT - I	Cementum
4/2/20 tues	11 – 1 2 A.M	DA / OH	LT - I	Periodontal ligament
6/2/20 thurs	2 - 3 P.M	Basement LT	LT - I	Periodontal ligament

Date/ Day	Time	Dept.	Venue	Topics
12/2/20 Wed	12 – 1 P.M	DA / OH	LT - I	Permanent Maxillary molars
18/2/20 Tues	11 – 12 A.M	DA / OH	LT - I	Permanent Maxillary molars
20/2/20 Thurs	2 – 3 P.M	DA / OH	LT - I	Permanent maxillary Molar
26/2/20 Wed	12- 1 P.M	DA / OH	LT - I	Permanent mandibular molar
27/2/20 Thurs	2 – 3 P.M	DA / OH	LT - I	Permanent mandibular molar
4/3/20 Wed	12 – 1 P.M	DA / OH	LT - I	Alveolar Bone
5/3/20 Thurs	2 – 3 P.M	DA / OH	LT - I	Alveolar Bone
10/3//20 Tues	11 – 12 A.M	DA / OH	LT - I	Permanent mandibular Molar
12/3/20 Thurs	2 – 3 P.M	DA / OH	LT - I	Maxillary Sinus
18/3/20 Wed	12 – 1 P.M	DA / OH	LT - I	Maxillary Sinus
19/3/20 Thurs	2 – 3 P.M	DA / OH	LT - I	Theories of Eruption
24/3/20 tues	11- 12 A.M	DA / OH	LT - I	Theories of Eruption
25/3/20 wed	12 – 1 P.M	DA / OH	LT - I	Revision
30/3/20 Tues	11 - 12 A.M	DA / OH	LT - I	Revision

CODE OF CONDUCTS FOR STUDENTS

I. Maintenance of Discipline among students:

- 1. All powers relating to discipline and disciplinary action are vested in the Vice Chancellor.
- 2. The Vice Chancellor may delegate all such powers, as he/she deems proper to the Dean Medical / Dental Faculty and to such other persons as he/she may specify on his behalf.
- 3. Without prejudice to the generality of power to enforce discipline under the Rules. The following shall amount to acts of gross indiscipline:
 - a) Physical assault or threat to use physical force against any member of the teaching or non-teaching staff of any Department / Centre of Institutions under Santosh Deemed University or any other persons within the premises / campus of Institutions under Santosh Deemed to be University.
 - b) Carrying or use or threat of use of any weapon.
 - violation of the status, dignity and honour of students belonging to the Scheduled Castes, Scheduled Tribes and Other Backward Classes.
 - d) Any practice, whether verbal or otherwise, derogatory to women.
 - e) Any attempt at bribing or corruption in any manner.
 - f) Willful destruction of institutional property.
 - g) Creating ill-will or intolerance on religious or communal grounds.
 - h) Causing disruption in any manner of the functioning of the Institutions under Santosh Deemed to be University.
 - Regarding ragging the directive of Supreme Court will be followed strictly. It is as under:

"As per direction of the Hon'ble Supreme Court of India, the Government has banned ragging completely in any form

inside and outside of the campus and the Institute authorities are determined not to allow any form of the ragging. Whoever directly or indirectly commits, participates in abets or instigates ragging within or outside any educational Institution, shall be suspended, expelled or restricted from the Institutions and shall also be liable to fined which may extend to Rs. 10,000/Rs. 25,000/-. The punishment may also include cancellation of admission, suspension from attending the classes, withholding / withdrawing fellowship / scholarship and other financial benefits, withholding or cancelling the result. The decision shall be taken by the Head of the Institution".

- 4. Without prejudice to the generality of his / her powers relating to the maintenance of discipline and taking such action in the interest of maintaining discipline as may seem to him/ her appropriate. The Vice Chancellor, may in exercise of his / her powers aforesaid order or direct that any student or students:
 - a) Be expelled;
 - b) Be, for a stated period: Be not for a stated period, admitted to a course or courses of study in Institutions under Santosh Deemed to be University.
 - c) Be fined with a sum of rupees that may be specified;
 - d) Be debarred from taking any examination(s) for one or more semesters.
 - e) Withhold the result of the student(s) concerned in the
 - f) Examination(s) in which he / she or they have appeared be cancelled.
 - g) Be prohibited for appearing or completing any examination for any unfair means like copying, taking notes, mobiles or any other electronic gadgets inside the examination halls.
- 5. At the time of admission, every student shall be required to sign a declaration that on admission he/she submits himself/ herself to the disciplinary jurisdiction of the Vice Chancellor and several authorities of the Institutions under Santosh Deemed to be University who may be vested with the authority to exercise discipline under the Rules, the Statutes, the Regulations and the rules that have been framed there under by competent authorities of Institutions under Santosh Deemed to be University.

II. Prohibition of and Punishment for Ragging:

- 1. Ragging in any form is strictly prohibited, within the premises of College/Department of Institution and any part of Institutions under Santosh Deemed to be University and also outside the Institutions under Santosh Deemed to be University Campus.
- 2. Any individual or collective act or practice or ragging constitute gross indiscipline shall be dealt with under the Rules.
- 3. Ragging for the purposes of this rules, ordinarily means any act, conduct or practice by which dominant power or status of senior students is brought to bear on students freshly enrolled or students who are, in any way, considered junior or inferior by other students and includes individual or collective acts or practice which:
 - a) Involve physical assault or threat or use of physical force;
 - b) Violate the status, dignity and honour of women students;
 - violate the status, dignity and honour of students belonging to the Scheduled Castes, Scheduled Tribes and Other Backward Castes.
 - d) Expose students to ridicule and contempt and affect their self- esteem;
 - e) Entail verbal abuse and aggression, indecent gesture and obscene behaviour.
- 4. The Vice Chancellor, Dean Faculties Medical / Dental, Hostel Warden(s) and Faculty of Institutions under Santosh Deemed to be University shall take immediate action on any information of the occurrence of ragging.
- 5. Notwithstanding anything in Clause (4) above, the Dean(s) or any other Faculty member/or authority may also suo moto enquire into any incident of ragging and make a report to the Vice Chancellor of the identity of those who have engaged and the nature of the incident.
- The Dean may also submit an initial report establishing the identity of the perpetrators of ragging and the nature of the ragging incident.
- 7. On the receipt of a report under clause (5) or (6) or a determination

- by the relevant authority disclosing the occurrence or ragging incidents described in the Clause 3(a), (b) and (c) the Vice Chancellor shall direct or order rustication of a student or students for a specific number of semester.
- 8. The Vice Chancellor may in other cases of ragging order or direct that any student or students be expelled or be not, for a stated period, admitted to a course of study at Institutions under Santosh University, departmental examination for one or more semesters or that the result of the student or students concerned in the examination(s) in which they appeared be cancelled.
- 9. In case where students who have obtained degree(s) of Santosh Deemed to be University are found guilty under this Rules, appropriate action will be taken for withdrawal of degrees conferred by the Santosh Deemed to be University.
 - 10. For the purpose of this Rules, abetment to ragging will also amount to ragging.

III. Anti Sexual Harassment Monitoring Committee:

A statutory committee, comprising of members from the teaching and non-teaching staff as well as students looks into matters related to sexual harassment of students and staff in the college. Any person aggrieved in this matter may fearlessly approach the Committee for a fair hearing and redressal.

IV. Unauthorized Absence of Students:

Unauthorised absence of students will be informed to the Students and also Parents or Local Guardians. At least 3 reminders will be issued with a gap of 10 days by the Academic Section to these students. Thereafter the action of cancellation of the registration of the concerned will be decided by the Dean(s) / Vice Chancellor, Santosh Deemed to be University.
