

COMPETENCY BASED UNDERGRADUATE MEDICAL EDUCATION CURRICULUM MBBS BATCH 2019-20 PHASE I



SARASWATI MEDICAL COLLEGE

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COMPETENCY BASED UNDERGRADUATE MEDICAL EDUCATION CURRICULUM

MBBS Batch 2019-20 Phase I Committee Members

DR B.P MATHUR, PRINCIPAL AND DEAN	CHAIRPERSON
DR ANIL KUMAR , HOD PHARMACOLOGY	COORDINATOR
DR VINOD KUMAR, HOD ANATOMY	CONVENOR ANATOMY
DR H. S. SODHI, HOD PHYSIOLOGY	CONVENOR PHYSIOLOGY
DR MONA SAXENA, HOD BIOCHEMISTRY	CONVENOR BIOCHEMISTRY



SARASWATI MEDICAL COLLEGE, UNNAO

MBBS Professional Year I



FOUNDATION COURSE



SARASWATI MEDICAL COLLEGE, UNNAO



COMPETENCY BASED FOUNDATION COURSE TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

FIRST WEEK							
Date Day time	01/08/2019 THURSDAY	02/08/2019 FRIDAY	03/08/2019 SATURDAY	04/08/2019 SUNDAY	05/08/2019 MONDAY	06/08/2019 TUESDAY	07/08/2019 WEDNESDAY
8-9 am	Students and parents to assemble in LT1 Dr. Roli Joshi	Mbbs program, foundation course details Prof. H.S. Sodhi	Medical profession and physicians role in society Dr. Avinash Krishna	H O L I D A Y	Healthy life style Dr. Ravi	Environment health problems Dr. Piyush Gupta	Sports* (Prof H. S. Sodhi)
09-10 am	Welcome address , Present and future of smc Introduction to departmental heads and faculty of phase 1 Principal : Prof. B. P. Mathur	Assessment and attendance criteria during whole mbbs programmes DR. Bayazuddin			Body donation Prof. Vinod kumar	Proper sleep Prof. H.S. Sodhi	
10-11 am	Universal infection precaution Prof. Farhat Tahira	Division of batches, (6 batches 25 of each)			Health care system and its delivery Dr. Himanshu Khatri	#Extracurricular activities (dance/ drama/acting music and poetry) (Prof Vinod kumar)	Introduction to administrative body and nonteaching staff
11-12 pm	Medical , sports ,library, Research labs , and medical facilities for students Prof. Bhupender Singh	Enrollment for language and computer class with distributions of id cards Dr. Ravi & Dr. Shipra					
12-1 pm	Lunch	Lunch	Lunch		Lunch	Lunch	Lunch
1-2 pm	Future Career opportunities, post mbbs Prof. Anil Kumar	Virtual tour and tour to departments of phase 1 Dr. Bimal kumar & Dr. Brahma Reddy	Academic ambience Dr. Rigwardhan		Importance of nutrition Dr. Brahma Reddy	English / Regional language DR. Bayazuddin	Computer skills Dr. Roli Joshi
2-3 pm	Antiragging rule, hostel rules and regulation, provost and mentors names, introduction to various committees DR. Mohd. Bayazuddin		Principal of primary care (general and community based) Dr. Abhishek kumar		Blood donation Dr. Bimal Kumar	English / Regional language DR. Bayazuddi	English / Regional Language DR. Mona
3-4 pm					Organ donation Dr. Dibya Singh	Sports* (Prof H. S. Sodhi)	Sports* (Prof H. S. Sodhi)



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COMPETENCY BASED FOUNDATION COURSE TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

SECOND WEEK									
Date Day time	08/08/19 THURSDAY	09/08/19 FRIDAY	10/08/2019 SATURDAY	11/08/19 SUNDAY	12/08/19 MONDAY	13/08/19 TUESDAY	14/08/2019 WEDNESDAY	15/08/20 19	16/08/2019 FRIDAY
8-9 am	-BLS- gp 1 -FIRSTAID- gp2 -PHC- gp3 -CHC- gp 4	-BLS- gp 2 -FIRSTAID- gp3 -PHC- gp4 -CHC- gp 1	-BLS- gp 3 -FIRSTAID- gp4 -PHC- gp1 -CHC- gp 2	H O L I D A Y	ID UL ZUHA BAKRI ED	-BLS- gp 4 -FIRSTAID- gp1 -PHC- gp2 -CHC- gp 3	Sports* (Prof H. S. Sodhi)	INDEP ENDEN CE DAY	Sports* (Prof H. S. Sodhi)
9-10 am	Dr. Abhishek Kumar	Dr. Piyush Gupta	Dr. Ashish Kumar			Dr. Harpreet			
10-11 am	Types of infection – air water vector borne, hospital. And about their control programme s Dr. Rakesh Sah	Alternative health system in country and its relevance Dr. Anita Jain	Learning skill development (interactive) Dr. Shalini			Value of integrity honesty Prof. H.S.Sodhi	Concept of Professionalism Prof. Apte &/ Prof. S. Nigam		Concept of ethics Dr. Vivek Kumar
11-12 pm		Motivating students for self-directed learning Dr. Bayazuddin	Personal hygiene Prof. Anand Agarwal					Sports* (Prof H. S. Sodhi)	Dr. Himashu
12-1 pm	Lunch	Lunch	Lunch			Lunch	Lunch		Lunch
1-2 pm	Computer skills Dr. Roli Joshi	English / Regional language DR. Bayazuddin	English / Regional language DR. Bayazuddin			English / Regional language	Computer skills Dr. Roli Joshi	#Extracurricular activities (Lesiure time- movie show) (Prof Vinod kumar)	Computer skills Dr. Roli Joshi
2-3 pm	English / Regional language DR. Bayazuddin	English / Regional language DR. Bayazuddin	Computer skills Dr. Roli Joshi			Computer skills Dr. Roli Joshi	English / Regional language DR. Mona		English / Regional language DR. Mona
3-4 pm	Doctor patient relationship Dr. Avinash Krishna	Value of seniors and faculty Dr. Harendra Kumar	Sports* (Prof H. S. Sodhi)			Rights of the patients Dr. Saurabh	Use of mobiles. Pros and cons (videos) Dr. Amir Alam		National health programmes Dr. Piyush Gupta

Group(gp)-1 from roll 1-35, gp 2-roll 36-70, gp 3-roll 71-110, gp 4-roll 111-150



SARASWATI MEDICAL COLLEGE, UNNAO



COMPETENCY BASED FOUNDATION COURSE TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

THIRD WEEK									
Date Day time	17/08/2019 SATURDAY	18/08/2019 SUNDAY	19/08/2019 MONDAY	20/08/2019 TUESDAY	21/08/2019 WEDNESDAY	22/08/2019 THURSDAY	23/8/2019 FRIDAY	24/08/2019 SATURDAY	25/8/2019 SUNDAY
8-9 am	Professional attitude /consequences of unprofessional behavior Dr. Rigwardhan	H O L I D A Y	Use of IT facility (interactive) Dr. Ravi	Sports*/Yoga (Prof H. S. Sodhi)	Use of library facility (videos) Dr. Roli Joshi	National health priorities and policies	J A N M A S T M I	Immunisation program Dr. Rakesh	H O L I D A Y
9-10 am				Introduction and usage of E WORLD /advantage and disadvantage Dr. Rajesh					
10-11 am	Concepts of Biohazards safety/needle injury Prof. Manisha Agarwal		Ethical behavior/consequences of unethical behavior Prof. Shashi Gupta	Hand wash & sanitation (Role play) Dr. Mona	Communicatin skills	Handling biomedical waste management and about waste treatment plant (Videos) Dr. Brahma	Sports*/Yoga (Prof H. S. Sodhi)	Medical care in our society Dr. Padam Singh	
11-12 pm									
12-1 pm	lunch			Lunch	lunch	lunch		lunch	
1-2 pm	Computer skills Dr. Roli Joshi		English / Regional language DR. Mona	English / Regional language DR. Mona	Computer skills Dr. Roli Joshi	English / Regional language DR.Bayazuddin	Sports*/Yoga (Prof H. S. Sodhi)	Computer skills Dr. Roli Joshi	
2-3 pm	English/ Regional language DR. Mona		English / Regional language DR. Mona	English / Regional language DR. Mona	English / Regional language DR.Bayazuddin	English / Regional language DR.Bayazuddin		English / Regional language DR.Bayazuddin	
3-4 pm	Patients and health care program Dr. Ashish Kumar		Meditation role in balancing health and its proper way Dr. Pawan	Interpersonal relationship/ Respect to faculty and gratitude Dr. Sonam singh	Introduction to and interaction with patient Prof . Anand Verma	Sports* (Prof H. S. Sodhi)	#Extracurricular activities	Value of patient Dr. Yatendra Pratap	



SARASWATI MEDICAL COLLEGE, UNNAO



COMPETENCY BASED FOUNDATION COURSE TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

FOURTH WEEK						
Date Day time	26/08/2019 MONDAY	27/08/2019 TUESDAY	28/08/2019 WEDNESDAY	29/08/2019 THURSDAY	30/08/2019 FRIDAY	31/08/2019 SATURDAY
8-9 am	Role of music/ aerobics-guided meditation Dr. Rakesh	Stress management Prof. H.S. Sodhi	Sports*/ Yoga (Prof H. S. Sodhi)	Palliative care and introduction of emergency departments Prof. Apte	Sports*/Yoga (Prof H. S. Sodhi)	Sports* (Prof H. S. Sodhi)
09-10 am	Time management DR. Bayazuddin		Group dynamics-working in team with health care workers Dr.Himanshu Khatri		Documentation of medical records Dr. Avinash Krishna	Adolescent friendly exposure, gender sensitivity and population problem Dr. Ashish kumar Role as a health care worker (Interactive) Dr. Piyush Gupta
10-11 am						
11-12 pm	Alternate healthcare and its relation to modern medicine Dr. Harendra Kumar			Value of seniors and faculty Dr. Shalini Dr. Yatendra		
12-1 pm	lunch	lunch	lunch	lunch	lunch	lunch
1-2 pm	Computer skills Dr. Roli Joshi	Computer skills Dr. Roli Joshi	English / Regional language DR.Bayazuddin	Computer skills Dr. Roli Joshi	HANDLING BIOMATERIAL MANAGEMENT Dr. Brahma Reddy	Computer skills Assessment (Batch wise) Dr. Roli Joshi
2-3 pm	English / Regional language DR.Bayazuddin	English language/ Regional language DR. Mona	Computer skills Dr. Roli Joshi	English / Regional language DR. Mona	English / Regional language DR. Mona	Regional language Assessment (Batch wise) DR. Mona
3-4 pm	Infection control programmes Dr. Himanshu Khatri	Handling biomedical waste management and about waste treatment plant (Videos) DR. Rakesh Prasad	Group dynamics Dr. Roli Joshi	Sports*/Yoga (Prof H. S. Sodhi)	English language Assessment (Batch wise) DR.Bayazuddin	feedback from freshers

White coat ceremony & Freshers party will be organized by cultural society for MBBS batch 2019-2020



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







COMPETENCY BASED FOUNDATION COURSE TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

Summary of Foundation Course

-  Sports / Yoga / Extracurricular activities
-  Language/ Computer skills
-  Visit to community health (content)
-  Skills module
-  Orientation
-  AETCOM module

*Sports under the supervision of Prof H. S. Sodhi (& team) will be conducted in different play ground of the college and LT-1 and boys and girls common room ,the various sports include cricket, football, badminton, kabaddi, table tennis, carom, chess etc.

#Extracurricular activities under the supervision of Prof. Vinod Kumar (& team) will be held

- English language classes will be conducted by Dr. Mohammed Bayazuddin (& Team) in Physiology demonstration room.
- Regional language classes will be conducted by Dr. Mona (& Team) in biochemistry demonstration room
- Computer classes will be conducted by Dr. Roli Joshi (& team) in computer lab.



SARASWATI MEDICAL COLLEGE, UNNAO



COMPETENCY BASED FOUNDATION COURSE TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

TABLE- FOUNDATION COURSE (ONE MONTH)

S. No.	Subject/content	Total Hours	
		BY MCI	OF SMC
1	ORIENTATION	30	30
2	SKILLS MODULE	35	35
3	VISIT TO COMMUNITY HEALTH (CONTENT)	08	8
4	AETCOM MODULE	40	40
5	SPORTS & EXTRACURRICULAR ACTIVITIES	22	22
6	COMPUTER SKILLS & LANGUAGE	40	40
	TOTAL	175	175



SARASWATI MEDICAL COLLEGE, UNNAO

MBBS Professional Year I



ANNUAL ACADEMIC SCHEDULE



SARASWATI MEDICAL COLLEGE, UNNAO

MBBS Professional Year I



BLOCK 1

SCHEDULE



SARASWATI MEDICAL COLLEGE, UNNAO



COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

BLOCK 1								
General anatomy and upper limb			General physiology, musculoskeletal system and blood			General biochemistry, enzymes and Hb biochemistry		
FIRST WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
1 MONDAY 2/09/19	PY 1.1,1.3,1.4,1.9 (VI-PA) (L) Cell- functions, communications	AN 1.1 (L) Terminologies in Anatomy (PPT)	AETCOM Module 1.5 Part 1 Oath taking CADAVER AS FIRST TEACHER Department of anatomy		L U N C H	AN 4.1-4.2 (L) Composition of Human body – Basic structure and skin appendages (PPT)	PY 11.13 INTRODUCTION General Examination (L)	
2 TUESDAY 3/09/19	AN 65.1,65.2 (L) Introduction to Microscope Epithelium (PPT)	BI 1.1 (HI-PY 1.1) Introduction to bio chemistry. Structure & functions of cell& organelles(L)	PY 2.11 Microscope & haemocytometer (PRACTICAL)			BI 1.1 (HI-PY 1.1, 1.3) Fluid mosaic model, cell junctions, inter cellular connection (L)	AN 13.13.7 (SGD) Introduction to Osteology, Embryology, Surface marking, Histology, Radiological anatomy	
3 WEDNESDAY 4/09/19	PY 1.8, (L) Bioelectric Potential AP / RMP	BI 3.1 Carbohydrates – Importance, Classification, Monosaccharide-1 (SGD)	BI 11.1 Commonly used lab equipment, safety, waste disposal (DOAP)			AN 3.1- 3.3(HI-PY) (L) Muscular system (PPT)	AN 65.1,65.2 Histo lab (DOAP) Introduction to Microscope Epithelium	
4 THURSDAY 5/09/19	PY 1.2 (L) Homeostasis & its Disturbances	AN 71.1,71.2(L) Histology Basic tissues-Bone & cartilage (A)(PPT)	PY 2.11 Microscope & haemocytometer (PRACTICAL)			AN 1.2 (L) Bone and bone marrow (PPT)	AN 7.1,7.2 HISTO LAB (DOAP) Skin and appendages. Microscopic	
5 FRIDAY 6/09/19	AN 76.1,76.2 (L) Embryology Introduction (BB)	AN 2.1 -2.4 (L) Bone and its ossification (PPT)	PY 1.6 (HI-BI)(L) Body fluid compartments	PY 1.5 (L) Transport across the cell		BI 3.1 Reactions of Monosaccharides & Disaccharides-2 (SGD)	AN8.1& 8,2 AND 8.4 (SGT) Features of individual bone clavicle	
6 SATURDAY 7/09/19	PY 3.7, 3.13 (VI-IM, HI –AN) Structure of muscle and Muscle proteins (L)	first ECE HOSPITAL VISIT By Anatomy, physiology and biochemistry department As in table no.				CM 1.1 (L) Concepts of Health	AETCOM 1.1 What does it mean to be a doctor? Introductory visit to the hospital Department of physiology	



ANATOMY



PHYSIOLOGY



BIOCHEMISTRY



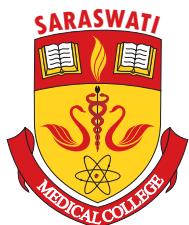
COMMUNITY MEDICINE



AETCOM



ECE



SARASWATI MEDICAL COLLEGE, UNNAO

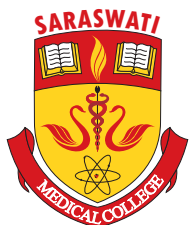


COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

BLOCK 1								
General anatomy and upper limb, General physiology, musculoskeletal system and blood, General biochemistry, enzymes and Hb biochemistry								
SECOND WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
7 MONDAY 09/09/19	PY 3.8,3.13, 3.17 (VI-IM, HI –AN) (L) Properties of muscle, SDC	AN 7.1 ,7.2,7.3(L) Intro Nervous system (PPT)	AN 5.1 to 5.8 (L) Blood vessels (PPT)		L U N C H	AN 2.5 2.6 (L) Types of joint and nerve supply (PPT)	PY 1.5, 1.8 Bioelectric Potential AP / RMP Transport across the cell TUTORIAL (L)	
TUESDAY 10/09/19	HOLIDAY					HOLIDAY		
8 WEDNESDAY 11/09/19	PY 3.9 (L) Molecular basis of skeletal muscle contraction	AN 6.1 to 6.3 (L) Lymphatic System (PPT)	PY 3.14 Ergography (DOAP)			AN7.5-7.7 (L) Typical spinal nerve and synapse (BB)	AN 4.3,4.4,4.5 HISTO LAB (DOAP) Fascia and skin incisions	
9 THURSDAY 12/09/19	BI 3.1 Carbohydrate – polysaccharides- 3 (L)	BI 5.1 Proteins – Definition, Importance & Classification-1 (L)	PY 3.14 Ergography (DOAP)			AN 9.1(L) Introduction to upper limb- Pectoral regional (BB)	AN8.1& 8,2 AND 8.4 (SGT) Features of individual bone scapula	
10 FRIDAY 13/09/19	AN 9.1 (L) PECTORAL REGION 2 (BB)	AN 9.2, 9.3 (L) breast anatomy and development (BB)	PY 11.13 General Examination - I (SGD)			BI 5.1 Proteins – structure Isoelectric pH, Denaturation, sequencing-2 (L)	AN 9.1 DISSECTION (DOAP) Dissection of Pectoral region 1	
11 SATURDAY 14/09/19	PY 3.9 (L) Molecular basis of smooth muscle contraction	ECE ANATOMY CASE 1 AN 2.1-2,6 (VI-OP) Case study of FRACTURE DISLOCATION CLASS ROOM SETTING				CM 1.2 (L) Concepts of disease (PPT)	SPORTS	



SARASWATI MEDICAL COLLEGE, UNNAO



COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

BLOCK 1								
General anatomy and upper limb, General physiology, musculoskeletal system and blood, General biochemistry, enzymes and Hb biochemistry								
THIRD WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
12 MONDAY 16/09/19	PY 3.1 (L) structure of neuron and function	AN 9.2 (L) Breast lymphatic drainage and applied (BB)	AN 9.1 Dissection of Pectoral region 2 (DOAP)		L U N C H	AN 8.1, 8.2, 8.4 (SGT) BONE RADIUS	PY 11.13 General Examination (TUTORIAL - DOAP)	
13 TUESDAY 17/09/19	AN 65.1,65.2 (L) Basic tissues Histology of epithelium (PPT)	PY 3.2 (L) structure of neuron and fxn2	BI 11.2,11.16,11.19 Buffer Preparation, pH estimation (DOAP)			BI 5.1, 11.16, 11.19 Amino acids, classification, reactions, Chromatography (L)	AN 65.1, 65,2 HISTOLAB Basic tissues Histology of epithelium (DOAP)	
14 WEDNESDAY 18/09/19	BI 4.1(VI-IM)	AN 10.1 to 10.2, (L) Gross Anatomy Axilla I (BB)	PY 3.14 Ergographs (DOAP)			AN 10.4, 10.5,10.7(L) axillary lymph nodes drainage and enlargement (BB)	AN 10.3 Dissection – Axilla -1 (DOAP)	
15 THURSDAY 19/09/19	PY 3.4, 3.6(VI-AS, PA) (L) NMJ & Transmission	BI 4.1 (VI-IM) Lipids –, Steroids, cholesterol, TG, lipoproteins-3 (L)	PY 3.14 Ergographs (DOAP)			AN 77.1 to 77.6(L) Embryology / First Week of Human development -1 (PPT & BB)	AN 9.2 SDL ASSIGNMENTS APPLIED ANATOMY OF BREAST	
16 FRIDAY 20/09/19	AN 10.8 (L) TRAPEZIUS AND LATTISMUS DORSI (BB)	AN 10.9 (L) ANASTMOSIS AROUND SCAPULA (BB)	PY 3.16 Harvard step test One turn (DOAP)			BI 4.1 (VI-IM) Lipids – EFA, phospholipids, sphingolipids(SGT)	CM 1.2 (DOAP) CONCEPTS OF DISEASES TUTORIAL	
17 SATURDAY 21/09/19	PY 3.5, 3.6(VI-AS, PH, PA) (DOAP) Drugs acting at NMJ & MG	ECE ANATOMY CASE 2 AN 9.2,9.3 (VI-SU) - CASE DISCUSSION OF CASE DISSCUSSION OF BREAST LUMP HOSPITAL SETTING				BI 5.2 SDL Sickle cell anemia & thalassemia PBL	AETCOM Module 1.4 Exploratory session What does it mean to be a patient? Department of physiology	



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BLOCK 1								
General anatomy and upper limb, General physiology, musculoskeletal system and blood, General biochemistry, enzymes and Hb biochemistry								
FOURTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
18 MONDAY 23/09/19	PY 3,7-9(L) Types of muscle fibres and properties	AN 10.10 (L) Gross Anatomy Deltoid region and rotator cuff (BB)	AN 10.8 Dissection – TRAPEZIUS AND LATTISMUS DORSI (DOAP)		L U N C H	AN 8.1, 8.2 AND 8.4 (SGT) FEATURES OF INDIVIDUAL BONE ULNA	PY 3.1-3.6 NERVE MUSCLE (TUTORIAL-DOAP)	
19 TUESDAY 24/09/19	AN 10.11- 10.13(L) Gross Anatomy Scapular region (BB)	PY 3.10 (L) mode of muscle contraction (isometric and isotonic)	BI 11.3 Chemical components of Normal urine (DOAP)			BI 9.1 Functions and components of ECM (SGD)	AN 10.12,10.13 SDL Shoulder joint and its clinical APPLIED PBL	
20 WEDNESDAY 25/09/19	BI 9.2(VI-IM) ECM Components in health and diseases [SGD]	AN 10.12 (L) Shoulder joint (BB)	PY 3.18 Amphibian nerve and Cardiac Graphs (GP& Muscle)-1 (SGD)			PY 3.18 Amphibian nerve and Cardiac Graphs (GP& Muscle)-2 (SGD)	AN 10.12 (DOAP) Dissection - Shoulder joint	
21 THURSDAY 26/09/19	PY 3.11(HI-BI) (L) Changes during muscle contraction &Exercise Metabolism	AN 67.1-67.3(L) Histology Basic tissues nervous tissues (PPT)	PY 3.18 Amphibian nerve and Cardiac Graphs (GP& Muscle) (SGD)			AN 77.1 to 77.6 (L) Embryology / First Week of Human development -2 (BB)	AN 67.1-67.3 (DOAP) Histology Basic tissues Nervous tissues	
22 FRIDAY 27/09/19	AN 66.1-66.2 (L) Connective tissue histology (PPT)	AN 67.1-67.3 (L) Histology Basic tissues Muscles (PPT)	PY 3.12 (SGD) gradation of muscle power	Py3.13 (SGD) muscular dystrophies		BI 9.3 Protein – targeting, sorting, disorders [SGD]	An 66.1-66.2 (DOAP) HISTOLAB Connective tissue histology	
23 SATURDAY 28/09/19	PY 3.11 (L) energy source and muscle metabolism-1	ECE P1 PY 3.6 (vi-pa) CASE DISCUSSION MYASTHENIA GRAVIS Class room setting				AETCOM 1.1 Exploratory session What does it mean to be a doctor? Department of anatomy	SPORTS	



SARASWATI MEDICAL COLLEGE, UNNAO



COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

BLOCK 1									
General anatomy and upper limb, General physiology, musculoskeletal system and blood, General biochemistry, enzymes and Hb biochemistry									
FIFTH WEEK									
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM	
24 MONDAY 30/09/19	PY 2.1, 2.2(HI-BI) (L) Components of blood, Plasma proteins-2	AN 11.1 to 11.4 (L) Triceps brachii and medial cubital vein (BB)	PY 3.11 (L) energy source and muscle metabolism-2		L U N C H	AN 8.1- 8.6 (SGT) Articulated bones of hand. And scaphoid fracture	PY 3.18 Amphibian nerve and Cardiac Graphs (GP& Muscle) (SGD)		
25 TUESDAY 01/10/19	AN 11.5,11.6 (L) Cubital fossa (BB)	PY 2.4 (L) Structure and functions of RBC. Erythropoiesis –I	BI 11.4 &11.20 Estimation of Normal & Abnormal constituent of Urine (DOAP)			BI 2.1 Enzymes- introduction, nomenclature, classification, coenzymes, cofactor, isoenzymes, alloenzymes-1 (L)	AN 11.1-11.3 (DOAP) Dissection- Arm		
WEDNESDAY 02/10/19	Gandhi Jayanti					Gandhi Jayanti			
26 THURSDAY 03/10/19	PY 2.3 (L) Synthesis fxn and breakdown of hb	AN 12.1,12.2 (L) Front of forearm (BB)	PY 3.18 (DOAP) Amphibian nerve and Cardiac Graphs (GP& Muscle)			AN 10.5,10.6 SDL BRACHIAL PLEXUS SGD	AN 11.5 (DOAP) Dissection - Cubital fossa		
27 FRIDAY 4/10/19	AN 12.3, 12,4 (SGT) Flexor retinaculum, carpel tunnel	BI 2.3 Enzymes-kinetics, mechanism, factors affecting enzyme activity (L)	PY 2.4,2.5 (L) Erythropoiesis –II	PY 2.6 (L) WBC leucopoiesis & functions		Bi 2.4 Enzyme inhibition (SGT)	AN 12.1,12.2 (DOAP) Dissection forearm		
28 SATURDAY 5/10/2019	PY 2.8 (L) bleeding and clotting order	ECE B1 BI 5.1 CASE STUDY OF DUCHNE MUSCULAR DYSTROPHY Class room setting				AETCOM 1.3 Large group session The doctor-patient relationship Department of physiology	CM 1.2 (L) CONCEPTS OF HEALTH TUTORIAL (PPT)		



SARASWATI MEDICAL COLLEGE, UNNAO



COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

BLOCK 1								
General anatomy and upper limb, General physiology, musculoskeletal system and blood, General biochemistry, enzymes and Hb biochemistry								
SIXTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
MONDAY 7/10/19	RAMNAVMI				L U N C H	RAMNAVMI		
TUESDAY 8/10/19	DUSSEHRA					DUSSEHRA		
29 WEDNESDAY 9/10/19	PY2.9 (VI-PA) (L) Blood group I	AN 12.5 12.6 (L) Small muscles of hand and thumb (BB)	PY 2.11(VI-PA) RBC Count (DOAP)			AN 78.1 to 78.5 (L) Embryology – Second Week of Human Development-2 (BB)	AN 12.1,12.2 (DOAP) Dissection -Flexor retinaculum	
30 THURSDAY 10/10/19	PY 2.10 (L) Humoral Immunity	BI 2.5 Diagnostic Significance of enzyme [SGD]	PY 2.11(VI-PA) RBC Count (DOAP)			AN 79.1 to 79.6,8.13 (L) Embryology 4th – 8th Weeks, chronic villous biopsy (BB)	AN 12.5 (DOAP) DISSECTION OF PALM1	
31 FRIDAY 11/10/19	AN 12.9 (L) PALM 1 (BB)	AN 12.9 12,10 (L) PALMAR SPACES (PPT)	PY 2.11(VI-PA) RBC Count (DOAP)			BI 2.6,2.7 Therapeutic & Laboratory uses of enzymes [SGD]	CM 1.4 TUTORIAL (SGD) NATURAL HISTORY OF DISEASE	
32 SATURDAY 12/10/19	PY2.10 (L) Cellular Immunity 1	SECOND ECE HOSPITAL VISIT By Anatomy, physiology and biochemistry department As in table no.				CM 8.1,8.3 (L) Definition & Global burden of anemia	Sports	



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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Date : 30.05.2019

BLOCK 1								
General anatomy and upper limb, General physiology, musculoskeletal system and blood, General biochemistry, enzymes and Hb biochemistry								
SEVENTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
33 MONDAY 14/10/2019	PY2.10 (L) Cellular Immunity 2	AN12.14,12,15 (L) EXTENSOR RETINACULUM (PPT & BB)	AN 12.3-12.12 (PRACTICAL) Dissection- palm 2		L U N C H	AN 12.2 (L) ULNAR and UNAR ARTERY (PPT & BB)	PY 2.11(VI-PA) RBC Count TUTORIAL (SGD)	
34 TUESDAY 15/10/19	AN 12.7 (L) median nerve (BB)	PY2.9 (VI-PA) (L) Blood group I	BI 11.4 Abnormal Constituents of urine (DOAP)			BI 5.2, 6.12(HI-PY, VI- PA, IM) Structure & function of Hb & Myoglobin (L)	AN 12.3-12.12 (DOAP) Dissection of palm 3	
35 WEDNESDAY 16/10/19	BI 5.2, 6.12(HI-PY, VI-PA, IM) Abnormal Hb – its genetic basis [SGD]	AN13.1,13,2 (SGT) fascia compartments &dermatome of UI	PY 2.12,2.13(VI-PA) Hematology lab (DOAP)			PY2.10 (L) Cellular Immunity -2	AN 12.1-12.14 Forearm and hand SDL ASSIGNMENT	
36 THURSDAY 17/10/19	PY2.9 (VI-PA) (L) Blood group I	BI 6.9,6.10 (HI-PY, VI- Mineral metabolism-Intro Iron Metabolism-2 (DOAP)	PY 2.5 AITO– Anemia – Discussion by IM dept (L)			AN 12.11,12.12 (L) Back of forearm(A) (BB)	AN 13.5,13.6 (SGD) Osteology & Radiological Anatomy	
37 FRIDAY 18/10/19	AN 12.11,12.12 (L) Back of forearm(A) (BB)	AN 13.3 (L) Elbow joint &anastomosis (BB)	P PY 2.11(VI-PA) TLC (PRACTICAL)			BI 6.5 (VI-IM) Vitamins- Introduction, Classification (L)	AN 12.11 (DOAP) Dissection of front forearm	
38 SATURDAY 19/10/19	BI 10.3 (VI-OG, SU, PA) Immunoglobulins & Electrophoresis (L)	PY 2.11 Blood Group (DOAP)	BI 6.5 (VI-IM) Vitamins -Folic acid & Vitamin B-12 (L)			CM 8.3 AITO (L)– Anemia Prevention of anaemia	COMMUNITY MEDICINE (DOAP) TUTORIAL	



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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Date : 30.05.2019

BLOCK 1								
General anatomy and upper limb, General physiology, musculoskeletal system and blood, General biochemistry, enzymes and Hb biochemistry								
EIGHTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 pm	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
39 MONDAY 21/10/19	PY2.8 (VI-PA) (L) Hemostasis Anticoagulants Disorders	AN 12.12-12.15 (L) Dorsum of hand-1 (PPT)	A AN 12.12-12.15 (DOAP) Dissection of dorsum of hand-1			L U N C H	AN 8.1 TO 8.6 (DOAP) OSTEOLOGY OF UPPER LIMB	PY 2.4 Hb, PCV and blood indices, Reticulocyte, ESR (PRACTICAL)
40 TUESDAY 22/10/19	AN 13.3,13.4 (L) Other joints of upper limb (BB)	BI 10.3,10.4,10.5 (HI-PY, VI-OG, MI, SU, PA, IM,PE) Immune response (L)	BI 11.5 &11.20 Screening of urine for Inborn errors (DOAP)				BI 10.3,10.4,10.5 (HI-PY, VI-OG, MI,SU, PA, IM, PE) Vaccine (L)	AN 12.12(DOAP) DISSECTION OF BACK OF FORE ARM
41 WEDNESDAY 23/10/19	PY 2,13 Reticulocyte count (L)	AN 12.12-12.15 (L) Dorsum of hand-2 (PPT)	PY 2.5 AITO Anemia – Discussion by IM dept (SGD)				AN 79.1 to 79.6 (L) Embryology Third week of Human Development (BB)	AN 10.6 10.7 Erbs and klumpkes paralysis SDL Case discussion
42 THURSDAY 24/10/19	BI 6.2 Reactions involving nucleotides (SGT)	BI 6.2 Introduction to Nucleotides (L)	PY 2.5 AITO Anemia – Discussion by IM dept (SGD) IN PREGNANT LADIES BY CM IN SM,ALL BABIES-PE				AN 79.1 to 79.6 DEVELOPMENTAL EMBRYOLGY 1 ST 2 ND 3 RD WEEK Seminar (PPT)	AN 12.12-12.15 (DOAP) Dorsum of hand-2
43 FRIDAY 25/10/19	AN 12.2 (L) Nerves and Vessels of Forearm (BB)	AN 70.1, 70.2 (L) Histology of lymphoid organs (PPT)	PY 2.12, 2.13(VI-PA) AITO ANAEMIS Reticulocyte count/Osmotic Fragility (DOAP) Predict normal; and abnormal-IM				BI 6.2 Reactions involving nucleotides (L)	AN 70.1,70.2 (DOAP) HISTO LAB Histology of Lymphoid organs
45 SATURDAY 26/10/19	AN 10.4,11.3 (L) Veins & lymphatics of upper limb (PPT)	BI 6.2 Metabolic processes of nucleotides (L)	PY 2.4 AITO ANAEMIS Hb, PCV and blood indices, Reticulocyte, ESR (DOAP) GENERAL BLOOD SMEAR-PA				BI 6.5 Vitamins- Pyridoxine (L)	PY 2.11,2.13 (VI-PA) BT/CT &Platelet Count (PRACTICAL)



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 1								
General anatomy and upper limb, General physiology, musculoskeletal system and blood, General biochemistry, enzymes and Hb biochemistry								
NINTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
MONDAY 28/10/19	GOVARDHAN				L U N C H	GOVARDHAN		
TUESDAY 29/10/19	BHAIYA DOOJ					BHAIYA DOOJ		
46 WEDNESDAY 30/10/19	BI 6.5 (VI-IM) Vitamins K & Thiamin (SGT)	AN 80.1,80.2,80.7(L) Yolk sac and umbilical cord (BB)	PY 2.11 Blood Group (DOAP)			AN 80.1 YOLK sac and umbilical cord SDL seminar	AN 13.6 (SGD) Surface Anatomy of upper limb	
47 THURSDA 31/10/19	BI 6.5 (VI-IM) Vitamins – riboflavin & Niacin (L)	AN 80.3,80.4(L) placenta (BB)	PY 2.11 Blood Group (DOAP)			AN 13.8 (SGD) DEVELOPMENT OF UPPER LIMB	AN 80.3 SDL PLACENTA AND UMBILICAL CORD WRITTEN ASSIGNMENT	
48 FRIDAY 01/11/19	PY 3.12 (L) gradation of muscle power-1	AN 80.5-7(L) Twins, estimation on Foetal age placenta (BB)	PY 3.12 (L) gradation of muscle power-2			BI 2.6 (VI-PA, IM) Enzyme regulation (L)	AN 2.1-2.6 FRACTURES DISLOCATION SDL CASE STUDY IN CLASS	
49 SATURDAY 02/11/2019	BI 3.4 ,3.7,3.8(VI-IM) Glycolysis,pyruvate dehydrogenase complex. (L)	ECE P2 PY 2.5 (VI-PA; HI-BI) CASE STUDY OF ANAEMIA LAB setting				CM 1.5 (L) Prevention and control of disease	AETCOM 1.4 Large group session The foundations of communication – 1 Department of biochemistry	



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MBBS Professional Year I

BLOCK 2 SCHEDULE



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

TENTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11:..00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
50 MONDAY 4/11/19	AN 12.7 NERVES OF HANDS SDL PBL	FA AN (GEN +UL) WRITTEN	FA AN (GEN +UL) VIVA VOCE		L U N C H	FEEDBACK OF FORMATIVE ASSESMENT DEPT. OF ANATOMY	AN11.1-11.6 CUBITAL FOSSA SDL WRITTEN ASSIGNMENT	
51 TUESDAY 5/11/19	PY 3.1-3.6 NERVE MUSCLE SDL PBL	FA PY (GEN +MSKL SKLTL SYSM+BLD) WRITTEN	FA PY (GEN +MUSKULO SKELETAL SYSTEM) VIVA VOCE			FEEDBACK OF FORMATIVE ASSESMENT DEPT. OF PHYSIOLOGY	PY 3.1-3.6 NERVE MUSCLE SDL SEMINAR	
52 WEDNESDAAY 6/11/19	BI 4.1 -4.9 Lipids SDL PBL	FA BI (GEN BCHEM, HB CHEMIST) WRITTEN	FA BI (GEN BCHEM, HB CHEMIST) VIVA VOCE			FEEDBACK OF FORMATIVE ASSESMENT DEPT. OF BIOCHEMISTRY	BI 4.1 -4.9 Lipids SDL QUIZ	
BLOCK 2								
Thorax, cardiovascular system Respiratory system, Acid base balance and nutrition								
53 THURSDAY 7/11/19	PY 6.1 (L) AITO - COPD Introduction to Respira tory System & non respiratory functions	AN 21.4-21.5(L) Thoracic wall- muscles, vessels, internal thoracic artery (BB)	PY 6.9 Examination of RS (DOAP)		L U N C H	AN 21.3(L) Anatomy of upper Respiratory tract - an overview (BB)	AN 21.1,21.2,21.3 (SGT) Osteology STERNUM, VERTEBRAE AND RIBS	
54 FRIDAY 8/11/19	PY 5.10 (L) Special features of pulmonary circulation	BI 6.6 Biological oxidation, high energy compounds, components of ETC (L)	PY 6.9 AITO - COPD Examination of RS (DOAP)			AN 21.1,21.2 (SGT) Osteology STERNUM, VERTEBRAE AND RIBS	AN 21.1-21.11(DOAP) Dissection of Thoracic wall	
55 SATURDAY 9/11/19	BI 6.6 Oxidative phosphorylation, chemiosmotic Theory, shuttle pathways (L)	THIRD ECE HOSPITAL VISIT By Anatomy, physiology and biochemistry department As in table no.				CM 8.1,8.3 (L) Epidemiology & Prevention of Acute Respiratory conditions	EXTRACURRICULAR ACTIVITY	



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 2								
Thorax, cardiovascular system Respiratory system, Acid base balance and nutrition								
ELEVENTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
56 MONDAY 11/11/19	PY 6.1 (L) Introduction to Respiratory System & non respiratory functions	AN21,6,21.7(L) INTERNAL THORACIC NERVE AND vessels (PPT)	AN 21.1-21.11 (DOAP) Dissection of Thoracic wall muscles		L U N C H	AN 23.1,23.2(L) Esophagus, thoracic duct (BB)	PY 6.9 RS examination– IL (L)	
57 TUESDAY 12/11/19	AN 23.1(L) Mediastinum – I & its Subdivisions (BB)	PY 6.2 (L) RS examination	PY 6.9 AITO-COPD RS examination– IL (DOAP)			BI 6.9,6.10 (HI-PY, VI-IM) Calcium & Phosphorus (SGD)	AN 21.1-21.11(DOAP) Dissection of Thoracic wall vessels	
58 WEDNESDAY 13/11/19	PY 6.2 (L) AITO -COPD Diffusion of gases and respiratory membrane	AN 23.3,23.4(L) Mediastinum II (SVC, aorta, pulmonary trunk, trachea) (A) (BB)	BI 11.16 Colorimetry (DOAP)			AN 21.1,21.2(SGT) Osteology STERNUM, VERTEBRAE AND RIBS	AN 23.1(DOAP) Dissection of Mediastinum-I	
59 THURSDAY 14/11/19	PY 6.2 (L) Dead space, Alveolar ventilation VA/Q- II	BI 3.1-3.3 Digestion of carbohydrates (L)	PY 3.18 Amphibian nerve and Cardiac Graphs (GP& Muscle) (DEMONSTRATION)			AN 24.1 (SGT) Extent of pleura and its applied	AN 23.3-23.6 (DOAP) Dissection of Mediastinum - II	
60 FRIDAY 15/11/19	AN 21.8, 21.10 (SGD) Different joints and mechanism of respiration	AN 23.3,23.4(VI-SU) (L) Post. Med III -Az Vein. . Des. aorta (A)	PY 3.18 Amphibian nerve and Cardiac Graphs (GP& Muscle)-1 (DEMOSTRATION)			BI 11.11 Estimation of calcium & phosphorus (DOAP)	AN 23.3,23.4(VI-SU) (DOAP) Dissection of Post. Med III	
61 SATURDAY 16/11/19	PY 6.2AITO -COPD (L) Work of breathing Lung compliance surfactant and Air way resistance-1	FOURTH ECE HOSPITAL VISIT By Anatomy, physiology and biochemistry department As in table no.				CM (SDL)	sports	



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 2								
Thorax, cardiovascular system Respiratory system, Acid base balance and nutrition								
TWELVETH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
62 MONDAY 18/11/19	PY 6.2 (L) Mechanics of respiration - I Muscles of respiration movement of chest wall	AN 23.5-7(L) Mediastinum IV Sympathetic trunk, lymphatic drainage(BB)	AN SDL ASSIGNMENT		L U N C H	AN 24.6(L) Trachea (BB)	PY 6.1, 6.2, 6.3 Mechanics of respiration SDL assignment	
63 TUESDAY 19/11/19	AN 24.21(L) Pleura, and its applied (BB)	PY 6.2 AITO -COPD Mechanics of respiration - I Muscles of respiration movement of chest wall	BI 3.4,3.7,3.8 (VI-IM) Colorimeter revision (DOAP)			BI 3.6 Citric acid cycle (L,PPT &BB)	PY 6.1, 6.2, 6.3 Mechanics of respiration SDL PBL	
64 WEDNESDAAY 20/11/19	BI 3.4,3.7,3.8 (VI-IM) Glycogen Metabolism and disorders (L)	AN 24.21,24.2(L) Lung lobes, surfaces and root (BB)	PY 3.18 Amphibian nerve and Cardiac Graphs (GP& Muscle (SGD)			AN 24.2,24.3 (DOAP) AITO-COPD	AN 24.21(DOAP) Pleural reflection	
65 THURSDAY 21/11/19	PY 6.3AITO -COPD (L) Oxygen transport	BI 3.4,3.7,3.8 (VI-IM) Gluconeogenesis (L)	PY 6.8, 6.10(VI-RM) PEFR, spirometry (DOAP)			AN 24.2,24.3 (L) AITO-COPD Lungs Broncho - pulmonary segments Applied as copd (BB)	AN 24.1-24.6(DOAP) Dissection of RIGHT AND LEFT Lung	
66 FRIDAY 22/11/19	AN 47.13,47.14(L) Thoracoabdominal diaphragm and hernia (PPT & BB)	PY 6.2 (L) AITO-COPD Mechanics of respiration - II Pleural pressures Findings told by -IM	PY 6.8, 6.10(VI-RM) PEFR, spirometry (DOAP)			BI 3.4,3.7,3.8 HMP pathway and uronic acid pathway (L)	AN 47.14(SGT) Development of diaphragm	
67 SATURDAY 23/11/19	PY 6.2AITO -COPD (L) Dead space, Alveolar ventilation VA/Q- II	ECE B5 BI 3.4,3.7,3.8(VI-IM, PA) CASE STUDY OF G6PD Deficiency CLASS ROOM SETTING				CM 8.1,8.3 Introduction to communicable diseases	sports	



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BLOCK 2								
Thorax, Cardiovascular system Respiratory system, Acid base balance and nutrition								
THIRTEENTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
67 MONDAY 25/11/2019	PY 6.3 (L) O ₂ transport - II 1 st breath Neonatal Respiration (P)	AN 22.2(HI-PY) (L) AITO -MI External features of Heart (A) (BB)	AN 22.2(HI-PY) (SGT) External features of Heart (A)		L U N C H	AN 22.2(HI-PY) (SGT) External features of Heart (A)	PY 5.15 Examination of CVS (DOAP)	
68 TUESDAY 26/11/19	AN 22.2(HI-PY) (L) External features of Heart and pericardium (BB)	PY 6.4,6.5 (L) Deep sea physiology	BI 6.13-6.15,11.17 (HI-AN,PY; VI-PA,IM) Thyrod function Test & Adrenal function tests (DOAP)			BI 6.13-6.15,11.17 (HI- AN,PY; VI-PA,IM) AITO- Hypothyroidism (By IM Dept) (L)	BI 6.11 PORPHYRIA SDL PBL	
69 WEDNESDAY 27/11/2019	BI 3.4,3.7,3.8 (VI-IM) Fructose & Galactose Metabolism (SGT)	AN 25.1(L) Histology of Respiratory tract (BB)	PY 5.15 Examination of CVS –(P) (DOAP)			AN 25,5(L) Development of pleura and lung (BB)	AN22,2(DOAP) DISSECTION Gross presentation of heart	
70 THURSDAY 28/11/2019	PY 6.2AITO -COPD (L) Dead space, Alveolar ventilation VA/Q –I(P)	AN 22.2(HI-PY) (L) Internal features of all chambers (BB)	PY 6.8, 6.10(VI-RM)AITO -COPD PEFR, spirometry (DOAP)			PY 6.2, 6.7AITO -COPD PFTAITO -COPD (L) Lung Volumes and Capacities	AN 22.2(HI-PY) (SGT) Internal features of all chambers	
71 FRIDAY 29/11/2019	PY 6.5,11.4 (L) Artificial respiration, BLS, oxygen therapy	AN 22.2(HI-PY) (L) AITO TO MI Internal features of Heart (B) (PPT & BB)	PY 11.4,11.5,11.8,11.12 (L) Effect of Exercise on RS	PY 11.4,11.5,11.8,11.12 (L) Effect of meditation on RS		BI 3.10 (VI-IM) Biochemistry Charts (DOAP)	COMMUNITY MEDICENE(DOAP) TUTORIAL	
72 SATURDAY 30/11/2019	BI 3.9,11.17(VI-PA, IM) Plasma glucose regulation, Diabetes Mellitus (SGT)	PY 6.2, 6.7 (L) PFTAITO -COPD Lung Volumes and Capacities	BI 11.21 Estimation of glucose, glucometer (DOAP)			BI 6.10 THYROID DISORDERS SDL WRITTEN ASSIGNMENT	AETCOM 1.1 Facilitated panel discussion What does it mean to be a patient? Department of physiology	



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BLOCK 2								
Thorax, Cardiovascular system Respiratory system, Acid base balance and nutrition								
FOURTEENTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
73 MONDAY 02/12/19	PY 6.8, 6.10(VI-RM) (L) Pharmacological and Physiological basis of bronchial tone (Pharmacology)	AN 22.3-22.4(HI-PY) (L) AITO-MI Arterial Supply of heart – and applied (BB)	AN22.2 (DOAP) Dissection of Pericardium (A)		L U N C H	PY 6.6 (L) Pathophysiology of dyspnea, cyanosis	PY 6.8, 6.10(VI-RM) PEFR, spirometry (DOAP)	
74 TUESDAY 3/12/2019	AN 22.5(L) Venous drainage of the heart-II(BB)	BI 4.2 Digestion & absorption of lipids (L)	BI 11.15 Estimation of CSF (PRACT)			BI 6.5(VI-IM) Vitamins Biotin, pantothenic acid (L)	AN 25.2 PLEURA SDL PBL	
75 WEDNESDAY 4/12/2019	BI 4.2(VI-IM) Fatty acid oxidation – all types (L)	AN 22.6, 22.7(L) fibrous skeleton and conducting system of heart(PPT & BB)	PY 3.18 Amphibian nerve and Cardiac Graphs (GP& Muscle) (DOAP)			PY 6.6 (L) Cyanosis Clubbing asphyxia, dyspnea, drowning	AN 22.2(HI-PY) (DOAP) Dissection- Internal feature of Heart (a)	
76 THURSDAY 5/12/2019	PY 6.4, 6.5 (L) High altitude Physiology-II	BI 4.2 (VI-IM) Fatty acid synthesis, acyl glycerol, lipid storage disorders (L)	PY 5.15 AITO-MI CVS Examination (DOAP)			AN 22.4-22.7 CORONARY SUPPLY ANF FIBROSKELETON OF HEART Tutorial SGD	AN 22.2(HI-PY) (DOAP) Dissection- Internal feature of Heart (B)	
77 FRIDAY 6/12/2019	AN 25.1-25.4(VI-PE) (L) Embryology CVS (BB)	PY 6.8, 6.10(VI-RM)(L) Flexible fiberoptic Endoscopy Video demonstration (Chest & TB)	PY 5.15 CVS Examination (DOAP)			BI 3.9,11.17 (VI-PA, IM) Metabolism of ketone bodies (SGD)	AN 22.1-22.3 Tutorial PERICARDIUM AND HEART SGD	
78 SATURDAY 7/12/2019	PY 5.1,5.2 (L) Ventricular potential & pacemaker potential(P)	ECE P3 PY 6.7,6.8 (VI-CT) Case study of Status Asthmaticus Class room setting				CM 5.1 (L) Public health problems in nutrition	BI 4.6 THERAPEUTIC USES OF PROSTAGLANDINS SDL SEMINAR	



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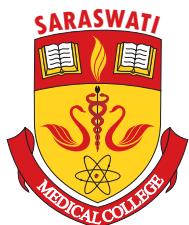


COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 2								
Thorax, Cardiovascular system Respiratory system, Acid base balance and nutrition								
FOURTEENTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
73 MONDAY 02/12/19	PY 6.8, 6.10(VI-RM) (L) Pharmacological and Physiological basis of bronchial tone (Pharmacology)	AN 22.3-22.4(HI-PY) (L) AITO-MI Arterial Supply of heart – and applied (BB)	AN22.2 (DOAP) Dissection of Pericardium (A)		L U N C H	PY 6.6 (L) Pathophysiology of dyspnea, cyanosis	PY 6.8, 6.10(VI-RM) PEFR, spirometry (DOAP)	
74 TUESDAY 3/12/2019	AN 22.5(L) Venous drainage of the heart-II(BB)	BI 4.2 Digestion & absorption of lipids (L)	BI 11.15 Estimation of CSF (PRACT)			BI 6.5(VI-IM) Vitamins Biotin, pantothenic acid (L)	AN 25.2 PLEURA SDL PBL	
75 WEDNESDAY 4/12/2019	BI 4.2(VI-IM) Fatty acid oxidation – all types (L)	AN 22.6, 22.7(L) fibrous skeleton and conducting system of heart(PPT & BB)	PY 3.18 Amphibian nerve and Cardiac Graphs (GP& Muscle) (DOAP)			PY 6.6 (L) Cyanosis Clubbing asphyxia, dyspnea, drowning	AN 22.2(HI-PY) (DOAP) Dissection- Internal feature of Heart (a)	
76 THURSDAY 5/12/2019	PY 6.4, 6.5 (L) High altitude Physiology-II	BI 4.2 (VI-IM) Fatty acid synthesis, acyl glycerol, lipid storage disorders (L)	PY 5.15 AITO-MI CVS Examination (DOAP)			AN 22.4-22.7 CORONARY SUPPLY ANF FIBROSKELETON OF HEART Tutorial SGD	AN 22.2(HI-PY) (DOAP) Dissection- Internal feature of Heart (B)	
77 FRIDAY 6/12/2019	AN 25.1-25.4(VI-PE) (L) Embryology CVS (BB)	PY 6.8, 6.10(VI-RM)(L) Flexible fiberoptic Endoscopy Video demonstration (Chest & TB)	PY 5.15 CVS Examination (DOAP)			BI 3.9,11.17 (VI-PA, IM) Metabolism of ketone bodies (SGD)	AN 22.1-22.3 Tutorial PERICARDIUM AND HEART SGD	
78 SATURDAY 7/12/2019	PY 5.1,5.2 (L) Ventricular potential & pacemaker potential(P)	ECE P3 PY 6.7,6.8 (VI-CT) Case study of Status Asthmaticus Class room setting				CM 5.1 (L) Public health problems in nutrition	BI 4.6 THERAPEUTIC USES OF PROSTAGLANDINS SDL SEMINAR	



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 2								
Thorax, cardiovascular system Respiratory system, Acid base balance and nutrition								
SIXTEENTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
85 MONDAY 16/12/2019	PY 5.10 (VI-IM) (L) Skeletal muscle, cutaneous & fetal circulation	AN25.5, 25.6(L) Development of blood vessel-2(BB)	AN 25.6,25.9(L/DOAP) Embryology of blood vessels Aortic arches model, Radiology of thorax		L U N C H	PY 5.10 (L) Coronary circulation & regulation	PY 5.12 Blood pressure recording (DOAP)	
86 TUESDAY 17/12/2019	AN 25.5-25.6(VI-PE) (L) Development of BLOOD VESSELS-3(BB)	PY 5.12 AITO-MI (L) Blood Pressure – posture IMPORTANCE – BY IM	BI 11.9, BI 11.10AITO-MI Estimation of HDL Estimation of TGL (DOAP)			AN24.1-24.6 REVISION Of respiratory system SGD	AN22,3 CORONARY ARTERY SDL PBL	
87 WEDNESDAY 18/12/2019	BI 6.9,6.10(HI-PY, VI-IM) Minerals (L)	AN 25.1,25.4(L) Development of Heart 3(BB)	PY 5.12 Blood Pressure – posture (DOAP)			BI-6.5(VI-IM) Vitamin E and selenium (SGD)	AN25.1-25.4 HEART DEVELOPMENT SDL ASSIGNMENT	
88 THURSDAY 19/12/2019	PY 5.8,5.10AITO-MI (L) Capillary circulation & Local & Humoral control of tissue blood flow	BI 6.9 METABOLISM OF CALCIUM & IODINE TUTORIAL	PY 5.14 Cardio vascular autonomic functional test (DOAP)			AN 25.5 EMBRYOLOGICAL BASIS OF BLOOD VESSEL SDL SEMINAR	AN 25.9(HI-PY) (DOAP) Surface marking of thorax	
89 FRIDAY 20/12/2019	PY 5.11AITO-MI (L) pathophysiology of shock syncope and heart failure	AN 25.7(L) Radiology anatomy of Respiratory system (A(PPT)	PY 5.14 AITO-MI cardio vascular autonomic functional test (DOAP)			BI 4.7 11.17(VI-IM, PA) Biochemistry Charts (DOAP)	AN 25.7 (VI TO IM & RD) (DOAP) Radiology anatomy of Respiratory system	
90 SATURDAY 21/12/2019	PY 5.11(L) Hemorrhage and Shock (P)	ECE PY 5 PY 5.10, 5.12 (VI-IM) CASE STUDY OF HYPERTENSION Class room setting				CM 5.8 (L) Food fortification (PPT & BB)	AETCOM 1.1 Facilitated panel discussion What does it mean to be a doctor? Department of anatomy	



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SEVENTEENTH WEEK			
SARASTEJ CELEBRATIONS			
MONDAY 23/12/19	SPORTS WEEK	L	SPORTS WEEK
TUESDAY 24/12/19	SPORTS WEEK	U	SPORTS WEEK
WEDNES DAY 25/12/19	HOLIDAY		HOLIDAY
THURSDAY 26/12/19	LITERARY	N	LITERARY
FRIDAY 27/12/19	CULTURAL WEEK	C	CULTURAL WEEK
SATURDAY 28/12/19	CULTURAL WEEK	H	CULTURAL WEEK

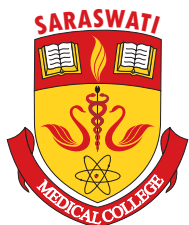


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BLOCK 3 SCHEDULE



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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TWENTIEETH WEEK									
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM	
91 MONDAY 13/01/20	AN 24.1-24.6 SDL LUNGS ANDTRACHEA SGD		FA AN (THORAX) WRITTEN		L U N C H	Feedback assessment Of formative assesment	AN 22.4 ISCHEMIC HEART DISEASE INTEGRATED LEARNING SESSION CASE IN CLASS ROOM SETTING (L) (HI-PY,BI) (VI-PA,IM)		
92 TUESDAY 14/01/20	PY 5.1-5.8 CVS SDL PBL		FA PY (RESP AND CVS) WRITTEN			Feedback assessment Of formative assesment	PY INTEGRATED LEARNING SESSION MYOCARDIAL INFARCTION		
WEDNESDAY 15/01/20	Makar Sankranti					Makar Sankranti			
93 THURSDAY 16/01/20	BI 6.8 ACIDOSIS SDL PBL		FA PY (ACID BASE BALANCE AND NUTRITION) WRITTEN			Feedback assessment Of formative assesment	BI 4.4 ISCHEMIC HEART DISEASE INTEGRATED LEARNING SESSION CASE IN CLASS ROOM SETTING (L		
BLOCK 3									
Neuroanatomy, head and neck,Central nervous system and special senses,Lipid metabolism, metabolism of protein									
94 FRIDAY 17/01/20	AN 27.1,27.2 (VI-SU) (L) Head, Neck & Scalp (BB)	AN 56.1(L) Meninges and its extent (BB)	PY 10.11(HI-AN) Examination of superficial reflexes (DOAP)			AN 57.1-57.2,57.3 (VI-SU) (L) Spinal cord Gross anatomy and transverse section (PPT)	AN 57.1-57.5,64.1 (DOAP) Dissection OF Spinal Cord		
95 SATURDAY 18/01/20	PY 10.1 (HI-AN) (L) Nervous system organization (Vi-IM)	AN 56.2(L) CSF formation (PPT & BB)	AN 56.1 56.2 (DOAP/SGT) Demonstration of Meninges			CM 5.6 (L) Prevention of nutritional problems	AETCOM 1.3 Self-directed learning The doctor-patient relationship Department of biochemistry		



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BLOCK 3								
Neuroanatomy, head and neck, Central nervous system and special senses, Lipid metabolism, metabolism of protein								
TWENTY FIRST WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
96 MONDAY 20/01/20	PY 3.1(HI-AN) (L)Neuron and neuroglia, NGF	AN 28.1-28.2,28.3(L) Face – Muscles, Cutaneous nerves &Vessels A (PPT)	AN 27.1,27.2 (DOAP) Dissection – Scalp &Face muscles		L U N C H	PY 3.2,3.3 (VI-IM) (L) Classification of Nerve, Wallerian degeneration	PY 10.11(HI-AN) Examination of superficial reflexes (DOAP-TUTORIAL)	
97 TUESDAY 21/01/20	AN 28.5,28.6,28.8(L) Face –nerve, lymphatics, importance of facial vein (BB)	PY 10.2(HI-AN)(L) Properties of synapse, and reflex	S140B Biochemistry practical revision Biochemistry Record correction (DOAP)			BI 6.5 (VI-IM) Vitamin – A (L)	AN 27.1,27.2 (DOAP) Dissection –Face artery, vein, lymphatics and nerve distribution	
98 WEDNESDAY 22/01/20	PY 10.2(HI-AN) (L) Receptor,	AN 57.4-57.5 (VI-SU) (L) Spinal cord Tracts and pathology (PPT)	PY 10.11(HI-AN) Examination of deep reflexes (DOAP)			AN 64.1 (L) Histology of spinal cord (PPT)	AN 64.1 HISTO LAB (DOAP) Histology of spinal cord	
99 THURSDAY 23/01/20	PY 10.3 (HI-AN)(L) Spinal cord – II Ascending tracts	BI Biochemistry tutorial (DOAP)	PY 10.11(HI-AN) Examination of deep reflexes (DOAP)			AN 26.1,26.2 (SGT) Osteology SKULL	AN 58.1-58.4,64.1 (DOAP) Medulla Dissection / Histology	
100 FRIDAY 24/01/20	AN 58.1-2(L) MEDULLA features and transverse sections (BB)	AN 58.2, 58.3,58.4 (L) Medulla – II transverse sections, applied (BB)	PY 10.4(HI-AN)(L) Spinal cord – I Descending tracts	PY 10.6 (L) spinal cord function and section		BI 11.17 Biomarkers (L)	AN 58.1-58.4,64.1 (DOAP) Medulla Dissection / Histology (BB)	
101 SATURDAY 25/01/20	PY 10.6(HI-AN)(L) Spinal Cord – III Transsection of spinal	ECE B2 BI 4.2 (VI-IM) Case study of Malabsorption syndrome CLASS ROOM SETTING				CM 8.1,8.3 (L) Introduction to communicable diseases (PPT & BB)	AN 57.4 57.5 SDL SPINAL CORD TRACT AND ITS PATHOLOGY WRITTEN ASSIGNMENT	



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BLOCK 3									
Neuroanatomy, Head and neck, Central nervous system and special senses, Lipid metabolism, metabolism of protein									
TWENTY-SECOND WEEK									
DAY	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM	
102 MONDAY 27/01/20	PY 10.7(HI-AN, VI-PS) (L) Cerebellum – I	AN 29.1-29.4(L) Posterior triangle – E J.V Sternocleidomastoid muscle, Cr. Plexus (BB)	AN 29.1-29.4 (DOAP) Dissection of Posterior Triangle		L U N C H	AN 26.3 (SGT) Osteology CRANIAL CAVITY	PY 10.11(HI-AN) Examination of deep reflexes (TUTORIAL- DOAP)		
103 TUESDAY 28/01/20	AN 60.1-60.3(HI-PY, VI-IM) (L) Cerebellum external features (BB)	PY 10.7(HI-AN, VI-PS) (L) Cerebellum - II	PY 3,5 (L & SGD) effects of drugs on NMJ			Biochemistry Charts (Block III) (DOAP)	AN 60.1,60.2,60.3 (DOAP) DISSECTION OF CEREBELLUM		
WEDNESDAY 29/01/20	BASANT PANCHAMI FUNCTION					BASANT PANCHAMI FUNCTION			
THURSDAY 30/01/20	CME ON LEPROSY DAY					CME ON LEPROSY DAY			
104 FRIDAY 31/01/20	AN 60.2-60.3(HI-PY, VI-IM) (L) Cerebellum nuclei and applied (BB)	AN 32.1,32.2(L) Anterior triangle & its subdivisions Digastric muscle mylohyoid muscle (PPT & BB)	PY 3,5 (L & SGD) Effects of drugs on NMJ			BI 6.5 (VI-IM) Vitamin – C (L)	AN 32.1,32.2 (DOAP) Dissection of Anterior Triangle		
105 SATURDAY 01/02/20	BI 6.1-6.5 VITAMINS tutorial (SGD)	FIFTH ECE HOSPITAL VISIT By Anatomy, physiology and biochemistry department As in table no.				AN 26.3 SGT Osteology CRANIAL CAVITY	COMMUNITY MEDICINE (DOAP/SGT) TUTORIAL		



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BLOCK 3									
Neuroanatomy, head and neck, Central nervous system and special senses, Lipid metabolism, metabolism of protein									
TWENTY-THIRD WEEK									
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM	
106 MONDAY 03/02/20	PY 10.5(HI-AN)(L) Brain stem - reticular formation, ARAS	AN59.1 ,2 (L) PONS (BB)	AN 59.1-59.3,64.1 (DOAP) Pons Dissection /Histology		L U N C H	AN 26.5 (SGT) Osteology CERVICAL VERTEBRAE	PY 10.11(HI-AN) Examination of deep reflexes (TUTORIAL- DOAP)		
107 TUESDAY 04/02/20	AN 61.1-61.3(L) Mid Brain (BB)	PY 10.11(HI-AN) (L) Cerebellar function test	BI 11.2 Preparation of buffer and estimation of PH (PRACT)			BI 8.1 (VI-IM, PE, PA) Nutrition-I Dietary components & importance of dietary (L)	AN 61.1-61.3,64.1 (DOAP) Mid Brain Dissection / Histology		
108 WEDNESDAY 05/02/20	BI 8.2 (VI-IM, PE, PA) Nutrition -II (B) Protein energy Malnutriton (L)	AN 62.2(HI –PY, VI-IM (L) Cerebrum- Functional areas (BB)	PY 10.11(HI-AN) Examination of deep reflexes (DOAP)			AN 62.2(HI –PY, VI-IM) (DOAP) Cerebrum I- sulci and gyri	AN 62.2 (VI-IM, HI-PY) (DOAP) Cerebellum / Histology		
109 THURSDAY 06/02/20	PY 10.7(HI-AN)(L) CSF BBB, CVO	AN 32.1,32.2(L) Carotid and muscular triangle, Ansa cervicalis (PPT)	PY 10.11(HI-AN) Cerebellar function test (DOAP)			AN 26.6, 26.7 (SGT) Osteology CERVICAL VERTEBRAE	AN 62.2(VI-IM, HI-PY) (DOAP) Coronal and sectional anatomy brain		
110 FRIDAY 07/02/20	AN 35.1-35.4(L) Carotid sheath – ECA, IJV (A) (BB)	AN 62.5(HI-PY, VI-IM) (L) Thalamus (BB)	PY 10.7(HI-AN, VI-PS)(L) Cerebral cortex	PY 10.7(HI-AN, VI-PS)(L) Cerebral cortex -II		BI 8.3 (VI-IM) Nutrition-III Dietary advice in health and diseases (L)	AN 62.2 (SGT) Functional areas of cerebrum		
111 SATURDAY 08/02/20	PY 10.7(HI-AN,VI-PS)(L) Hypothalamus I	SIXTH ECE HOSPITAL VISIT By Anatomy, physiology and biochemistry department As in table no.				CM 8.2 (L) Introduction causes of cerebro vascular diseases (PPT/BB)	PY 10.7(HI-AN, VI-PS) (SGT) Thalamus		



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BLOCK 3								
Neuroanatomy, head and neck, Central nervous system and special senses, Lipid metabolism, metabolism of protein								
TWENTY-FOURTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
112 MONDAY 10/02/20	PY 10.7(HI-AN,VI-PS)(L) Hypothalamus II	AN 30.1-30.3(VI-SU(L) Cranial fossae & Dural folds(PPT)	AN 30.1-30.3(VI-SU) (DOAP) Cranial fossae & Dural folds		L U N C H	AN 30.1 (SGT) Cranial fossa and foramina	PY 10.11(HI-AN) Cerebellar function test (TUTORIAL- DOAP)	
113 TUESDAY 11/02/20	AN 30.3, 30,.4(L) Dural venous sinues&caver nous sinus (BB)	PY 10.7(HI-AN, VI-PS) Limbic system-1	BI 11.16,11.19 Use of PH meter, ISE, ABG analyser (DOAP)			BI 6.7(HI-PY, VI-IM) Acid Base Balance –I (L)	AN 30.1-30.4 (DOAP) Dissection of Dural folds, Dural venous sinus	
114 WEDNESDAY 12/02/20	BI 6.7(HI-PY, VI-IM) Metabolic acidosis - Acid Base Balance II (L)	AN 42.1-42.3(L) Sub-occipital triangle & contents of vertebral canal(BB)	PY 10.11 Human and clinical examination (DOAP)			AN 62.3(VI-IM, HI-PY) (L) White matter I (PPT)	AN 42.1-42.3 (DOAP) Dissection of Suboccipital Triangle	
115 THURSDAY 13/02/20	PY 10.7(HI-AN, VI-PS)(L) Limbic system-2	AN 28.9,28.10(VI-SU) (L) Parotid Gland (PPT & BB)	PY 10.11 Human and clinical examination (DOAP)			AN 62.3(VI-IM, HI-PY) (L) White matter II (PPT & BB)	AN 28.9,28.10(VI-SU) (PRACTICAL) Dissection of Parotid gland	
116 FRIDAY 14/02/20	AN 62.4(HI-PY) (L) Basal ganglia and major connections (PPT)	AN 62.5(L) hypothalamus, metathalamus and epithalamus (PPT)	PY 10.7(HI-AN, VI-PS)(L) Basal ganglia I(P)	PY 10.5 (HI-AN)(L) Autonomic nervous system		BI 6.7(HI-PY, VI-IM) Metabolic alkalosis - Acid Base Balance III (L)	AN 62.3(VI-IM, HI-PY) (DOAP) White matter dissection	
117 SATURDAY 15/02/20	AN 62.4(HI-PY) (L) Limbic system (BB)	SEVENTH ECE HOSPITAL VISIT By Anatomy, physiology and biochemistry department As in table no.				CM 8.2-8.5 (L) Prevention of cerebro vascular diseases (PPT & BB)	COMMUNITY Medicine (DOAP) TUTORIAL	



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BLOCK 3									
Neuroanatomy, head and neck, Central nervous system and special senses, Lipid metabolism, metabolism of protein									
TWENTY-FIFTH WEEK									
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM	
118 MONDAY 17/02/20	PY 5.10(VI-IM)(L) Cerebral circulation and regulation)	AN 62.6(VI-IM, HI-PY) (L) Arterial supply to Brain (1) (BB)	AN 62.6 (DOAP) DISSECTION Blood Supply of Brain		L U N C H	AN 30.1 (SGT) cranial fossa and foramina	PY 10.11 Human and clinical examination TUTORIAL - DOAP		
119 TUESDAY 18/02/20	AN 62.6(VI-IM, HI-PY) (L) Arterial supply to Brain (2) (BB)	PY 10.8 ,10.12(VI-PS) EEG, sleep	BI 11.24(VI-IM) Trans fat in food (SGT)			AN 31.1-31.4,41.1-41.3(VI-OP) (SGT) Orbit boundaries, contents, extra ocular muscles ophthalmic vessels I (PPT/BB)	AN 26.4 (SGT) OSTEOLOGY MANDIBLE		
120 WEDNESDAY 19/02/20	PY 10.7(L) spasticity and rigidity	AN62.1(L) VARIOUS CRANIAL NUCLEI (PPT)	PY 10.11 Human and clinical examination (DOAP)			AN 62.5(L) internal capsule (PPT)	PY 10.11 SDL		
121 THURSDAY 20/02/20	PY 10.4(HI-AN)(L) Posture, Equilibrium & Vestibular Apparatus	AN 62.2,64.1(HI-PY, VI-IM) (SGT) Inter peduncular fossa	PY 10.11 Human and clinical examination (DOAP)			BI 8.4(VI-IM, PA) Obesity (SGD)	AN 62.2(VI-IM, HI-PY) (SGT) Coronal and sectional anatomy brain		
FRIDAY 21/02/20	MAHA SHIVRATRI					MAHA SHIVRATRI			
122 SATURDAY 22/02/20	AN 31.1-31.4(VI-OP) (L) Orbit boundaries, contents, extra ocular muscles ophthalmic vessels II. (PPT)	ECE P4 PY 10.7(HI-AN, VI-PS) Case study of Basal ganglia II (P) Parkinsonism CLASS ROOM SETTING				PY 10.1-10.5 CNS SDL QUIZ	SPORTS		



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BLOCK 3								
Neuroanatomy, head and neck, Central nervous system and special senses, Lipid metabolism, metabolism of protein								
TWENTY-SIXTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
123 MONDAY 24/02/20	PY 10.9 (VI-PS)(L) Learning and memory,speech	AN 31.2(HI-PY) (L) Oculomotor nerve, Ciliary ganglion (PPT)	AN 31.1-31.5 (DOAP) Dissection Orbit – I		L U N C H	AN 26.1 (SGT) FORAMINA AND STRUCTURES	Py 10.11 Human and clinical examination TUTORIAL - DOAP	
124 TUESDAY 25/02/20	AN 31.5(HI-PY) (L) Trochlear Nerve and abducent nerve (PPT)	PY 10,10 Chemical transmission in nervous system-1	BI 11.23(VI-IM) Energy content of food, GI (DOAP)			BI 8.5(VI-CM, IM,PE) Nutritional importance of food (L)	AN 33.1-33.5 (DOAP) Dissection of infratemporal fossa & maxillary artery	
125 WEDNESDAY 26/02/20	PY 10.17(VI-OP)(L) Optics of eye, ref. errors Visual acuity	AN 33.3-33.5(VI-SU) (L) Temporomandibular Joint& pterygoid venous plexus (BB)	PY 10.11 Human and clinical examination (DOAP)			AN 33.1,33.2(VI-SU) (L) Muscles of Mastication, temporal region, infratemporal fossa (BB)		
126 THURSDAY 27/02/20	PY 10.17(VI-OP)(L) Photo receptor Mechanism visual cycle and Light & Dark adaptation	AN 33.1,33.2(L) TRIGEMINAL NERVE (BB)	PY 10.11 Human and clinical examination (DOAP)			AN 43.4 (VI-PE) (DOAP) Embryology of Head & Neck Pharyngeal arch arteries	PY 10.11 Human and clinical examination (DOAP)	
127 FRIDAY 28/02/20	AN 33.1,33.2(L) Mandibular nerve and otic ganglion (BB)	AN 34.1,34.2(VI-SU) (L) Submandibular and sublingual glands (PPT)	PY 10.17(VI-OP)(L) Pupillary reflexes, accommodation response	PY 10.18(VI-OP)(L) Visual pathway , visual cortex and functions		BI 8.3(VI-IM) Dietary advice in health and disease (L)	AN 34.1,34.2 (DOAP) Dissection-sub mandibular region	
128 SATURDAY 29/02/20	AN 35.1(L) Deep CERVICAL FASCIA (PPT & BB)	EIGHT ECE HOSPITAL VISIT By Anatomy, physiology and biochemistry department As in table no.				CM SDL	CM (SGD) TUTORIAL	



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BLOCK 3								
Neuroanatomy, head and neck, Central nervous system and special senses, Lipid metabolism, metabolism of protein								
TWENTY-SEVENTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11:00 TO 12:00	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
129 MONDAY 02/03/20	PY 10.17(VI-OP)(L) Vision – Eye ball, retina, receptors, Aq. humor protective mechanism	AN 35.2(L) Thyroid gross structure (BB)	AN 35.2-35.5 (DOAP) Dissection of Thyroid I		L U N C H	AN 33.1,33.2(L) Maxillary Artery (PPT)	PY 10.3,10.4,10.6 (L) Hemiplegia (Small groups)	
130 TUESDAY 03/03/20	AN 35.1-35.4 (L) Deep Structures in the Neck subclavian artery and internal jugular vein (PPT)	PY 10.17,10.19(VI-OP)(L) Eye movements, field of vision, VEP-1	AN 35.5,35.6(VI-SU) (DOAP) Deep Structures in the Neck-II & Thyroid gland			BI Biochemistry Tutorials (DOAP)	PY 10.17,10.19(VI-OP)(L) Eye movements, field of vision, VEP-2	
131 WEDNESDAY 04/03/20	PY 10.17(VI-OP)(L) Color vision, color blindness	AN 35.8-35.10(VI-SU) (L) Deep structures in Neck-III: Subclavian artery, vein & IJV (BB)	PY 10.3,10.4,10.6 (SGD) Hemiplegia (Small groups)			AN 35.10 (SGT) Fascia coli, Facial spaces of neck (A)	AN 35.5,35.6(VI-SU) (DOAP) Deep Structures in the Neck-II & Thyroid gland	
132 THURSDAY 05/03/20	BI 6.8,11.17(VI-IM, PA) Biochemistry Charts (DOAP)	AN 35.7(SGT) Hypoglossal nerve	PY 10.20 Testing of visual acuity-1(DOAP)			AN 35.6 (SGT) GLOSSOPHARYNGEAL NERV	PY 10.20 Testing of visual acuity-2 (PRACTICAL/DOAP)	
133 FRIDAY 06/03/20	AN 28.7- 28.4 (VI-SU) SGT Facial nerve 1	AN 35.3,35.4(L) Cervical plexus, accessory nerve (PPT)	PY 10.20 Testing of visual acuity (DOAP)			BI Biochemistry Revision (DOAP)	EXTRA CURRICULAR ACTIVITY	
134 SATURDAY 07/03/20	AN 36.1(L) soft palate (BB)	ECE ANATOMY CASE 3 AN 28.7- 28.4 (VI-SU) CASE STUDY ON Bell’s Palsy CASE STUDY IN CLAss room setting				COMMUNITY MEDICINE (SGD) TUTORIAL	AETCOM 1.2 Self-directed learning What does it mean to be a patient? Department of biochemisrty	



SARASWATI MEDICAL COLLEGE, UNNAO

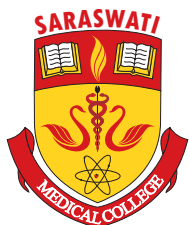


COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

BLOCK 3									
Neuroanatomy, head and neck, Central nervous system and special senses, Lipid metabolism, metabolism of protein									
TWENTY-EIGHTH WEEK									
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM	
135 MONDAY 09/03/20	PY 10.13(L) Perception of smell and taste sensation-	AN 36.2 – 36.5(L) Palatine tonsil (A Wal dyers ring, tonsillitis Killian’s dehiscence (BB)	AN 36.1-36.5 (DOAP) DISSECTION OF palate		L U N C H	AN 36.1-36.5 SDL ASSINGMENT palate	PY 10.20 Testing of hearing (DOAP)		
TUESDAY 10/03/20	HOLI HOLIDAY					HOLI HOLIDAY			
WEDNESDAAY 11/03/20	HOLI HOLIDAY					HOLI HOLIDAY			
THURSDAY 12/03/20	HOLI HOLIDAY					HOLI HOLIDAY			
136 FRIDAY 13/03/20	AN 63.1(L) Third ventricle (BB)	AN 63.1(HI-PY) (L) Fourth ventricle (BB)	PY10.20 Testing for smell and taste (DOAP)			BI Biochemistry charts (DOAP)	AN 63.1 (DOAP) Sections of brain		
137 SATURDAY 14/03/20	BI Biochemistry revision (SGD)	ECE B5 BI 6.5 (VI-IM) Case study Xerophthalmia CLASS ROOM SETTING				AN 63.1,63.2(HI-PY) (SGT) Latéral Ventricle, Congénital hydrocephalus	EXTRA CURRICULAR ACTIVITY		



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 3								
Neuroanatomy, head and neck, Central nervous system and special senses, Lipid metabolism, metabolism of protein								
TWENTY-NINTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00 PM	3:00 TO 4:00 PM
138 MONDAY 16/03/20	PY 10.14 (L) Pathophysiology of altered smell and taste sensation	AN 35.1(L) Histology of thyroid and parathyroid gland (PPT)	AN 35.1 (DOAP) Histology of thyroid and parathyroid gland	L U N C H		AN 35.7(VI-SU) (SGT) X cranial nerve	PY 10.20 Testing for smell and taste TUTORIAL- DOAP	
139 TUESDAY 17/03/20	AN 70.1 HISTO LAB (DOAP) Histology of different types of salivary glands	PY 10.15 (L) auditory pathway	BI 11.12 Estimation of bilirubin (DPRACT)			BI 6.11(HI-PY, VI-PA, IM) Heme synthesis & Porphyrrias (L)	AN 70.1 (DOAP) HISTOLOGY OF SEROUS AND MUCINUS ACINI	
140 WEDNESDAY 18/03/20	BI 11.17(VI-IM, PA) Heme catabolism & Jaundice (L)	AN 37.1(VI-EN) (L) Nasal Cavity (A) Nasal septum, blood supply (BB)	PY 10.11(HI-AN) Examination of cranial nerves I-VI (DOAP)			AN 37.1(VI-EN) (L) lateral wall of nose blood supply (BB)	AN 37.2,37.3(VI-EN) (DOAP) Dissection of nasal cavity & paranasal air sinuses	
141 THURSDAY 19/03/20	AN 38.2,38.3(L) Larynx – I (BB)	AN 38.1(L) Larynx - II (BB)	PT 10.11(HI-AN) Examination of cranial nerves I-VI (DOAP)			AN 37.2,37.3 (L) paranasal sinus and applied (BB)	AN 38.1-38.3 (DOAP) Demonstration of Larynx (A)	
142 FRIDAY 20/03/20	AN 39.1,39.2(L) Tongue (BB)	AN 40.1(L) External EAR (BB)	BI 11.16,11.19,6.8 Electrolytes, ABG, ELISA, Immunodiffusion (DOAP)			BI 6.13-6.15(HI-AN, PY, VI-PA, IM) Liver Function Test (L)	AN 39.1,39.2 (DOAP) Dissection of Tongue	
143 SATURDAY 21/03/20	AN 40.2(L) MIDDLE Ear (BB)	AN 43,4 (SGT) Development of face, eye, ear	AN 43,4 (DOAP) Development of face, eye			CM 17.1-17.3 (L) Introduction to PHC (PPT/BB)	AETCOM 1.1 Self-directed learning What does it mean to be a doctor? Department of anatomy	



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BLOCK 3								
Neuroanatomy, head and neck, Central nervous system and special senses, Lipid metabolism, metabolism of protein								
THIRTIETH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
144 MONDAY 23/03/20	PY 10. 15 (DOAP) PHYSIOLOGY OF HEARING AND ASSOCIATED PATHOLOGIES	AN 43.4 (VI-PE) (SGT) Embryology of TONGUE, THYROID AND PALATE	AN 43.4 (VI-PE)(DOAP) Embryology of TONGUE, THYROID AND PALATE		L U N C H	AN 39.1,39.2 (L) Lymphatic drainage of head & neck (A) (PPT)	PY 10.11(HI-AN) Examination of cranial nerves I-VI TUTORIAL- DOAP	
145 TUESDAY 24/03/20	AN 40.3(L) INTERNAL Ear (A) (BB)	BI 7.5 Detoxification (SGT)	BI 11.14 Estimation of ALP (PRACT)			BI 5.3(VI-PE) Digestion and absorption of protein studies (L)	AN 40.1, 40.2 (DOAP) DISSECTION OF External ear, auditory tube	
146 WEDNESDAY 25/03/20	PY 10.16(L) Pathophysiology of deafness, hearing test	AN 43.1(L) Styloid apparatus & Joints of Neck (PPT)	PY 10.11(HI-AN) Examination of cranial nerves I-VI (DOAP)			AN 64.2,64.3(VI-OG, PE) (DOAP) Embryology- Development of Brain and spinal cord (PPT/BB)	AN 43.1 (PRACTICAL) Styloid apparatus AND ATLANTO OCCIPITAL JOINT	
147 THURSDAY 26/03/20	PY 10.19(L) Visual and auditory evoke potential	BI 6.5(VI-IM) Pyridoxine, transamination, ammonia formation (L)	PY 10.11(HI-AN) Examination of cranial nerves (7-12) (DOAP)			AN 30.5 (L) Pituitary gland tumour effect on visual pathway (PPT)	AN 36.2 (DOAP) Histology of lymph node, thymus, tonsils	
148 FRIDAY 27/03/20	BI 5.4(VI-PE) Urea cycle (L)	AN 41,1-3(L) Eyeball intra ocular muscles and applied (BB)	PY 10.11(HI-AN) Examination of cranial nerves (7-12) (DOAP)			BI 5.4(VI-PE) Metabolism of phenyl alanine & tyrosine (L)	AN 43.3 (DOAP) Histology – cornea & retina Eyelid, lacrimal gland, cochlea	
149 SATURDAY 28/03/20	PY 10.19 (L) Visual and auditory evoke potential	ECE B4 BI 4.1,4.6 CASE STUDY OF Dyslipidemia LAB SETTING				CM SDL	COMMUNITY MEDICINE (SGD) TUTORIAL	



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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THIRTY-FIRST WEEK									
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM	
150 MONDAY 30/3/2020	AN35.1-35.10 Deep structures in neck REVISION (SGD)	FA AN (head, neck and neuro anatomy) WRITTEN	FA AN (head, neck and neuro anatomy) Viva		L U N C H	AN35.8 SDL Thyroid swellings36 DISCUSSION ON CASE			
151 TUESDAY 31/03/20	PY REVISION SENSORY & MOTOR (SGD)	FA PY (cns and special senses) WRITTEN	FA PY (cns and special senses) Viva			PY 10.1-10.10 SPECIAL SENSES SDL- QUIZ			
152 WEDNESDAAY 01/04/20	BI PROTEIN & LIPID METABOLISM (SGD)	FA BI (lipid and protein metabolism) WRITTEN	FA BI (lipid and protein metabolism) Viva			BI 5.1-5.5 PROTEIN METABOLISM SDL- QUIZ			
THURSDAY 02/04/20	RAMNAVMI					RAMNAVMI			
153 FRIDAY 03/04/20	SPORTS					EXTRA CURRICULAR ACTICITY			
154 SATURDAY 04/04/20	SPORTS					EXTRA CURRICULAR ACTICITY			



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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FIRST SEMESTER EXAM						
THIR-SECOND WEEK						
DAYS	9:00 AM TO 11 :00AM			12:00 TO 1:00 PM	1:00PM TO 4:00 PM	
MONDAY 06/04/20	MAHAVEER JAYANTI			L U N C H	MAHAVEER JAYANTI	
155 TUESDAY 07/04/20	IA ANATOMY (SEMESTER) WRITTEN				IA ANATOMY (SEMESTER) VIVA VOCE	
156 WEDNESDAAY 08/04/20	IA PHYSIOLOGY(SEMESTER) WRITTEN				IA PHYSIOLOGY(SEMESTER) VIVA VOCE	
157 THURSDAY 09/04/20	IA BIOCHEMISTRY(SEMESTER) WRITTEN				IA BIOCHEMISTRY(SEMESTER) VIVA VOCE	
FRIDAY 10/04/20	GOOD FRIDAY				GOOD FRIDAY	
SATURDAY 11/04/20	feed back of formative assessment DEPT. OF PHYSIOLOGY	feed back of formative assessment DEPT. OF BIOCHEM	feed back of formative assessment DEPT. OF ANATOMY		PY 10.1-10.8 CNS SDL WRITTEN	BI 5.4 DEFECTS OF PHENYL ALANINE & TYROSINE METABOLISM SDL- PBL



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MBBS Professional Year I

BLOCK 4 SCHEDULE



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 4									
Abdomen and perineum, Reproductive, GI and renal, Haremoglobin, protein metabolism, LFT, RFT, detoxification, molecular biology									
THIRTY THIRD WEEK									
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM	
158 MONDAY 13/04/220	PY 4.1(HI-AN) (L) Introduction to GIT	AN 44.1,44.3(VI-SU) (L) Anterior Abdominal wall & umbilicus 1(PPT)	AN 44.1,44.3(VI-SU) (DOAP) Dissection- anterior abdominal wall		L U N C H	AN 44.1,44.3(VI-SU) (DOAP) Anterior Abdominal wall & umbilicus 2	PY 10.11 Human and clinical examination (TUTORIAL- LECTURE)		
TUESDAY 14/04/20	AMBEDKAR JAYANTI					AMBEDKAR JAYANTI			
159 WEDNESDAAY 15/04/20	PY 4.2(HI-BI)(L) Salivary secretion	AN 44.4(L) BOUNDARIES OF INGUINAL CANAL HASSELBACHS TRIANGLE (BB)	PY 10.11 Human and clinical examination (DOAP)			AN 47.1-47.4(VI-SU) (L) Peritonum-1 (BB)	AN 44.6 ,44.7(VI-SU) (DOAP) Dissection- anterior abdominal wall AND SKIN INCISONS		
160 THURSDAY 16/04/20	PY 4.3 (VI-IM,HI-BI)AITO-APD (DOAP) G I Motility (I) Mastication, deglutition	AN 44.5 (L) ANATOMICAL BASIS OF INGUINAL HERNIA (BB)	PY 10.11 Human and clinical examination (DOAP)			AN 47.5(VI-SU) (L) Stomach1 AITO-APD (BB)	AN 44.4-44.7(DOAP) Dissection - Inguinal canal		
161 FRIDAY 17/04/20	AN 47.1-47.4(VI-SU) (SGT) Peritoneum 2	AN 47.1-47.4 (VI-SU) (L) Peritoneum 3 (SGT)	PY 4.2,4.8(HI-BI)AITO-APD (L) Gastric juice secretion and regulation, APD 1	PY ,4.9(VI-IM,HI-BI)AITO-APD (L) Vomiting diahorea		BI 5.4(VI-PE) Metabolism sulphur containing amino acids, trans methylation (L)	AN 47.1-47.4(VI-SU) (DOAP) Dissection-Peritoneum		
162 SATURDAY 18/04/20	BI UREA CYCLE & ITS DEFECTS Biochemistry tutorial (SGD)	ECE Anatomy case 4 AN 44.4,44.7(VI-SU) Case study of Inguinal hernia Hosp[ital setting				CM SDL	AETCOM 1.3 Interactive discussions The doctor-patient relationship Department of biochemistry		



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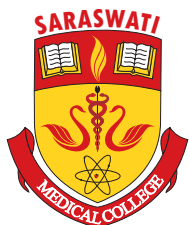


COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 4								
Abdomen and perineum, Reproductive, GI and renal, Haremoglobin, protein metabolism, LFT, RFT, detoxification, molecular biology								
THIRTY FOURTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
163 MONDAY 20/04/20	PY 4.2,4.8(HI-BI) AITO-APD (L) Gastric juice secretion and regulation, APD 2	AN 47.5(VI-SU) AITO-APD (L/) Stomach 2 (PPT)	AN 47.5(DOAP) Dissection Stomach		L U N C H	PY 10.11 Human and clinical examination-1 (DOAP)	PY 10.11 Human and clinical examination-2 (TUTORIAL-SGD)	
164 TUESDAY 21/04/20	AN 47.5(L) Small intestine - Duodenum (PPT)	PY 4.9(HI-BI, VI-IM)AITO-APD Physiological basis of APD, GERD	BI 11.8,11.21,11.22 (VI-IM)AITO -NEPHRITIS Estimation of total protein Estimation of albumin, AG ratio (DOAP)			BI 5.4(VI-PE)AITO -NEPHRITIS Metabolism of tryptophan, BCAA, lysine, aspartate, asparagines (L)	AN 47.5(PRACTICAL/DOAP) Dissection – Duodenum	
165 WEDNESDAAY 22/04/20	PY 4.8 (HI-BI) AITO-APD(L) GASTRIC FXN TEST REPORTS TO PREDICT-IM	AN 47.5 (L/DOAP) Jejunum, ileum and mesentry (PPT)	PY 4.10 AITO-APD Examination of abdomen (DOAP)			AN 47.5 (L/DOAP) Celiac trunk, Sup. Mesenteric artery (PPT)	AN 47.5 (PRACTICAL/DOAP) Dissection-Celiac trunk Sup mesenteric artery	
166 THURSDAY 23/04/20	PY 4.2(HI-BI)(L) Small intestine: Secretions & Functions	BI 5.4(VI-PE) Metabolism of glycine, serine, alanine, 1C metabolism (L)	PY 4.10 Examination of abdomen (DOAP)			AN 47.5 (L) Pancreas (A) (BB)	AN 47.5 (DOAP) DISSECTION Jejunum, ileum and mesentry	
167 FRIDAY 24/04/20	AN 47.5(L) Liver 1 (BB)	AN 47.5(L) Liver 1 (PPT & BB)	PY 4.8(DOAP) Liver Function test	PY 4.2(HI-BI)(L) Pancreatic juice composition		BI 5.4(VI-PE)AITO -NEPHRITIS Metabolism of glutamate, glutamine, histidine, arginine, proline (L)	AN 47.5 (DOAP) Dissection –Liver	
168 SATURDAY 25/04/20	BI 7.1(L) Structure & Functions of RNA & DNA (L)	Ninth ECE HOSPITAL VISIT By Anatomy, physiology and biochemistry department As in table no.				CM 1.8 (L) Demographic profile of India (PPT & BB)	SPORTS	



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 4								
Abdomen and perineum, Reproductive, GI and renal, Haremoglobin, protein metabolism, LFT, RFT, detoxification, molecular biology								
THIRTY FIVEWEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
169 MONDAY 27/04/20	PY 4.2(HI-BI)(L) function of Pancreatic secretions	AN 47.5-47.7(VI-SU) (L) Extra hepatic biliary apparatus (A) AND CALOTS TRIANGLE (BB)	AN 47.5-47.7 (DOAP) Dissection-Extra hepatic biliary apparatus (A)		L U N C H	AN 52.1(DOAP) Histology lab Tongue, Esophagus, Stomach (PPT & BB)	PY 4.10 Examination of abdomen TUTORIAL - DEMONSTRATION	
170 TUESDAY 28/04/20	AN 47.5(L) Spleen (PPT)	PY 4.8 pancreatic exocrine function test	BI 11.21AITO -NEPHRITIS Estimation of urea (PRACT)			BI 5.5(VI-IM) Biochemistry charts (DOAP)	AN 52.1 (DOAP) Histology lab Tongue, Esophagus, Stomach	
175 WEDNESDAY 29/04/20	PY 4.2,4.7,4.8(HI-BI)(L) Liver and bile formation	AN 47.8, 47,10 47.11(L) Portal vein, PORTOCAVAL ANASTMOSIS(BB)	PY 4.10 Examination of abdomen (DOAP)			BI 6.1(VI-IM) Metabolic processes- fed and fasting state (L)	AN 47.5 (DOAP) DEMONSTRATION AND DISSECTION OF PANCREAS AND SPLEEN	
171 THURSDAY 30/04/20	BI 6.13-6.15,11.17(HIAN, PY, VI-IM,PA)RFT (L)	AN,47.5,47.9(L) Gross Anatomy: Large intestine, , Inferior mesenteric artery(BB)	PY 4.10 Examination of abdomen (DOAP)			AN 52.1 (DOAP) Histology of liver and gallbladder	AN 52.1 (DOAP) Histology of Liver & gall bladder	
172 FRIDAY 01/05/20	AN ,47.5,47.9 (L) Caecum and appendix(PPT & BB)	AN 52.4-52.6(VI-SU) (DOAP) Embryology ANTERIOR ABDOMINAL WALL- Development of GIT	PY 4.3(L) G I Motility II – intestinal motility	PY 4.4,(HI-BI)(DOAP) Digestion & absorption of nutrients		BI 11.21 Estimation of urea (SGD)	AN 52.6 (DOAP) Dissection- large intestines cecum and appendix (A)	
173 SATURDAY 02/05/20	PY 4.6 (L) gut brain axis	ECE Anatomy case 5 AN 47.5, 55.1 52.6(VI-SU) CASE STUDY OF APPENDICITIS Class room setting				CM 17.4 (L) Concepts of national health policy (PPT & BB)	SPORTS	



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 4									
Abdomen and perineum, Reproductive, GI and renal, Haremoglobin, protein metabolism, LFT, RFT, detoxification, molecular biology									
THIRTY SIXWEEK									
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM	
174 MONDAY 04/05/20	PY 4.5(L) GI Hormones	AN 52.1(L) Histology of small intestine, LARGE INTESTINE AND APPENDIX (PPT)	AN 52.1 (DOAP) Histology of small intestine, LARGE INTESTINE AND APPENDIX		L U N C H	AN 52.6 (L) Embryology-Development and rotation of the gut AND ANOMALIES (PPT)		PY 4.10 Examination of abdomen TUTORIAL- DOAP	
175 TUESDAY 05/05/20	AN 52.6(VI-SU) (L) Embryology - Hepato-biliary system and pancreas AND SPLEEN (PPT)	PY 4.5(DOAP) AITO -GERD GI Hormones-1	BI 11.7,11.21,11.22 (VI-IM)AITO -NEPHRITIS Estimation of Creatinine & Clearance test. (DOAP,PRACT ,PPT,BB)			BI Biochemistry tutorial AROMATIC AMINO ACID METABOLISM (SGD)	AN 52.6(VI-SU) (SGT) Embryology - Hepato-biliary system and pancreas AND SPLEEN		
176 WEDNESDAAY 06/05/20	BI LFT & RFT Biochemistry revision (SGD)	AN 52.1 (DOAP) Histology of PANCREAS AND SPLEEN	PY 4.1-4.10 Charts GIT (PRACTICA/DOAP)			AN 53.4 (SGT) OSTEOLOGY SACRUM	AN52.6,52.1 DEVELOPMENT AND HISTOLOGY OF HEPATOBILIARY SYSTEM SDL ASSIGNMENT		
THURSDAY 07/05/20	BUDH PURMINA					BUDH PURMINA			
177 FRIDAY 08/05/20	AN 45.1-45.3,47.8, 47.9, (L) Muscles of Post Ab wall, IVC, Aorta (BB)	AN 45.2(L) LUMBAR PLEXUS (PPT)	PY 4.1-4.10 Charts GIT (PRACTICA/DOAP)			BI Biochemistry charts (DOAP)	AN 45.1-45.3 (DOAP)		
178 SATURDAY 09/05/20	BI Biochemistry practical revision (PRACT)	ECE PY4 PY 4.2, 4.8 (HI-BI) Case study of Jaundice LAB SETTING				BI Biochemistry record correction (SGD)	AETCOM 1.4 Small group discussion The foundations of communication – 1 Department of biochemistry		



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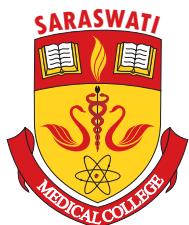


COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 4								
Abdomen and perineum, reproductive Gi and renal, Haremoglobin, protein metabolism, LFT, RFT, detoxification, molecular biology								
THIRTY SEVENTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
179 MONDAY 11/05/20	PY 4.3(L) Large intestine, Defecation Reflex, dietary fibre	AN 48.2,48.8(L) Rectum , per rectal examination (BB)	AN 73.1 (SGT) CHROMOSOMES AND KARYOTYPING			L U N C H	AN 53.1 (SGT) OSTEOLOGY HIP BONE ILIUM-1	PY SDL SEMIANR
180 TUESDAY 12/05/20	AN 48.2(L) ANAL CANAL (BB)	BI6.3, 6.4(HI, PY, VI-IM) Purine synthesis (L)	BI 11.21AITO -NEPHRITIS Estimation of uric acid (PRACT)				BI 6.4(VI-IM) Purine catabolism, hyper uricemia (L)	AN 53.1 (SGT) OSEOLOGY HIP BONE, ISCHIUM
181 WEDNESDAAY 13/05/20	PY 7.1 AITO - NEPHRITIS(L) Introduction to renal system-nephron	AN 49.4(L) ischioirectal fossa (BB)	PY 10.11 Human clinical examination (DOAP)				AN 52.6 (L) Embryology- Rectum & anal canal (BB)	AN 48.2 (DOAP) RECTUM, ANAL CANAL AND ISCHIO RECTAL FOSSA
182 THURSDAY 14/05/20	PY 7.1(SGD) Non excretory functions of kidney	BI 6.4(VI-IM) Pyrimidine metabolism (L)	PY 10.11 Human clinical examination (DOAP)				AN 47.5AITO - NEPHRITIS (L)Kidney-1 (PPT & BB)	AN 53.1(DOAP/SGT) OSTEOLOGY HIP BONE PUBIS
183 FRIDAY 15/05/20	AN 48.4(L) SACRAL PLEXUS (BB)	AN 47.5 AITO - NEPHRITIS (L) Kidney-2(PPT)	PY 7.1AITO - NEPHRITIS (L) RENAL CIRCULATION	PY 7.2 (DOAP) FXN AND AITO -NEPHRITIS STRUCTURE OF JGA			BI 7.1,7.2 DNA- structure, function, organization (L)	AN 48.3,48.4 (DOAP) Dissection- Lumbo-sacral Plexus
184 SATURDAY 16/05/20	BI7.1,7.2 Replication (L)	PY 7.3,7.4AITO - NEPHRITIS (L) Glomerular filtration, clearance test	BI Practical revision & record correction (PRACT)				CM 17.5 (L) Health care delivery in India (PPT & BB)	SPORTS



SARASWATI MEDICAL COLLEGE, UNNAO



COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

BLOCK 4								
Abdomen and perineum, Reproductive, GI and renal, Haremoglobin, protein metabolism, LFT, RFT, detoxification, molecular biology								
THIRTY EIGHTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
185 MONDAY 18/05/20	PY 7.3AITO - NEPHRITIS (L) Tubular reabsorption	AN 47.5 (SGT) Adrenal gland GROSS AND HISTOLOGY	AN 47.5 (DOAP) DISSECTION OF KIDNEY		L U N C H	AN 48.2,52.2 (L) GROSS ANATOMY URETER AND HISTOLOGY OF KUB REGION (PPT)	PY 7.1-7.5 RENAL PHYSIOLOGY SDL SEMINAR	
186 TUESDAY 19/05/20	AN 48.2 (L) Urinary Bladder (A) (BB)	PY 7.3AITO -NEPHRITIS Tubular secretion	BI 11.16,11.19 DNA isolation from blood and tissues (DOAP)			BI 7.1,7.2 Cell cycle, DNA repair mechanisms (B) (L,)	AN 47.5 (DOAP) Dissection- KUB (A)	
187 WEDNESDAAY 20/05/20	BI 7.2 RNA- types, structure, functions, transcription (L)	AN 48.6 (SGT) automatic bladder	PY10.11 Human and clinical examination (DOAP)			AN 47.554.1-54.3 (SGT) Radiological anatomy of GIT/KUB	AN 48.2-48.4 (DOAP) Dissection - Bladder/ Surface marking	
188 THURSDAY 21/05/20	PY 7.3 AITO - NEPHRITIS (L) Counter current mechanism	BI 7.2 Transcription (L)	PY 10.11 Human and clinical examination (DOAP)			BI 7.2 Post transcriptional modifications, inhibitors of transcription (L)	AN48.6 AUTONOMIC BLADDER SDL CASE DISSCUSSION IN CLASS	
189 FRIDAY 22/05/20	AN 48.3,48.4 (L) Introduction to iliac vessels & Sacral plexus (BB)	AN 48.1 (SGT) Pelvic diaphragm	PY 7.3(DOAP) Counter current mechanism	PY 7.3(DOAP) Acidification of Urine		AN 52.7,52.8(VI-SU, OG) (L) Embryology of KUB (BB)	AN 52.2 (DOAP) Histology of KUB REGION and differentiation with skin	
190 SATURDAY 23/05/20	PY 7.9(DOAP) cystometrogram	BI 7.3(VI-PE) Genetic code, mutation (B5) (SGD)	PY 7.1-7.9 AITO Physiology Charts – RENAL (P) Full Batch (SGD)			COMMUNITY MEDICENE (DOAP) DEMO	AETCOM 1.2 What does it mean to be a patient? Discussion and closure of case Department of physiology	



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Abdomen and perineum, reproductiveGi and renal,Haremoglobin, protein metabolism, LFT, RFT, detoxification, molecular biology								
THIRTY NINTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
191 MONDAY 25/05/20	PY 7.5-, 7.3 (L) Regulation of ECF, osmolarity, pH 1	AN 49.1,49.2 (L) Perineum subdivision perineal body. Gross anatomy(BB)	AN 48.1 9 (DOAP) DEMONSTRATION pelvic diaphragm		L U N C H	AN 49.3(L) Urogenital Diaphragm. Gross anatomy (BB)	PY 10.11 Human and clinical examination TUTORIAL- REVISION DOAP	
192 TUESDAY 26/05/20	AN 48.2, 48.8(L) Prostate, seminal Vesicle and vas deferens (BB)	PY 7.6 innervation of UB, physiology of micturition	BI 11.7,11.8,11.9 Quantitative Experiments Revision (PRACT)			BI 7.2 Protein synthesis (L)	AN 48.3, 48.4 (DOAP) Dissection of sacral plexus and internal iliac artery	
193 WEDNESDAAY 27/05/20	PY 7.7(VI-IM)AITO - NEPHRITIS (L) Artificial kidney dialysis, renal transplantation	AN 46.1-46.5 (L) Male external genitalia, Descent of testis, applied-varicocele (BB)	PY 10.11 Human and clinical examination (PRACTICAL)			AN 50.2 (SGT) Intervertebral joints	AN46.1-46.5 Male external genitalia SDL seminar	
194 THURSDAY 28/05/20	PY 7.8(DOAP) renal function test	BI 7.2 Post – translational modifications, inhibitors (L)	PY 10.11 Human and clinical examination (DOAP)			AN 53.2 53,3 (SGT) Bony pelvis and sex determination	AN 46.1-46.5 (DOAP) Dissection-Male External Genital Organs	
195 FRIDAY 29/05/20	AN 48.2(L) Uterus and its support (BB)	AN 48.2(L) Ovary and fallopian tube - Gross anatomy (BB)	PY 9.1 (HI-AN)(DOAP) sex differentiation and determination	PY 9.2(HI-AN)(DOAP) Puberty,		BI 7.2 Protein synthesis Tutorial (SGT)	AN 49.1,49.2 (SGD) Perineum subdivision perineal body.	
196 SATURDAY 30/05/20	PY 9.3,9.9(L) Male reproductive organ Spermatogenesis, semen analysis	BI Biochemistry charts (DOAP)	AN 50.2 (SGT) Intervertebral joints			COMMUNITY MEDICENE (SGD) TUTORIAL	Literary events	



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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FORTIETH & FORTY-FIRST WEEK

01/06/20 to 14/6/20

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

**SUMMER
VACATION WEEKS**



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 4								
Abdomen and perineum, GI. Reproductive and renal, Haremoglobin, protein metabolism, LFT, RFT, detoxification, molecular biology								
FORTY SECOND WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
197 MONDAY 16/06/20	PY 9.4 (L) female reproductive system	AN 52.8(L) Development of female Reproductive system -Embryology (PPT)	AN 48.2,48.8 (DOAP) Dissection –uterus and its support		L U N C H	AN 53.2 53,3 (SGT) Bony pelvis and sex determination	PY 10.11 Human and clinical examination TUTORIAL- REVISION DOAP	
198 TUESDAY 17/06/20	AN 52.2(L) Histology –female genitalia (PPT)	PY 9.6(L) contraceptive method, advantages and disadvantages-1	BI 11.10,11.11,1.12 Biochemistry practical revision (PRACTICAL)			BI 7.3(VI-PE) Gene expression (B) (L)	AN 52.2 (DOAP) Histology –male genitalia and, prostate (A)	
199 WEDNESDAY 18/06/20	BI 7.4(VI-IM, PE) Molecular techniques – I (L)	PY 9.6(L) contraceptive method, advantages and disadvantages-2	PY 10.11 Human and clinical examination (PRACTICAL)			AN 52.2(SGT) Histology –male genitalia and, prostate (A)	AN 52.8 (DOAP) Embryology -male genitalia and descent of testis	
200 THURSDAY 19/06/20	PY 9.4(L) Menstrual cycle	BI 7.4(VI-IM, PE) Molecular techniques – II (SGT)	AN 52.52.8 SEMINAR Male and female reproductive system (PPT)			AN 52.8 (L) Embryology -male genitalia and descent of testis-1(PPT)	AN 49.4 (L) Applied anatomy of ischiorectal fossa (PPT)	
200 FRIDAY 20/06/20	AN 52.8(L) Embryology -male genitalia and descent of testis-2(PPT)	AN 52.2(L) Histology of Female Reproductive system- Ovary, fallopian tube, uterus (PPT)	PY 9.5(DOAP) Physiology of sex hormones	PY 9.7(DOAP) AFFECTS OF REMOVAL OF GONADS		BI 7.7,10.1(VI-PA, IM, SU, OG) Cancer, Oncogenes (L)	AN 52.2 (DOAP) Histology of Female Reproductive system- Ovary, fallopian tube, uterus	
201 SATURDAY 21/06/20	BI 10.2,11.19(VI-OG, SU, PA) Tumor markers, cancer therapy (L)	PY 5.10,11.6,11.9(VI-PE)(DOAP) Infancy, fetal circulation, growth charts	PY 10.11 Human and clinical examination (PRACTICA/DOAP)			BI 7.7(VI-PA, IM) Oxidative stress in diseases (L)	SPORTS	



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 4								
Abdomen and perineum, Gi and renal reproductive, Haremoglobin, protein metabolism, LFT, RFT, detoxification , molecular biology								
FORTY THIRD WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
202 MONDAY 23/06/20	PY 9.8 (VI-OBG)(L) Physiology of pregnancy, parturition	AN 50.1, 50.2(SGT) vertebral column And joints	AN 52.8 (DOAP) Embryology -female genitalia	L U N C H		AN 50.2 (DOAP) Sacroiliac joints and pubic symphysis	PY 10.11 SDL- SEMINAR	
203 TUESDAY 24/06/20	AN 50,3 and 504 Lumbar puncture, spina bifida (PPT)	PY 9.10,9.11(VI-OBG)(DOAP) Pregnancy test, hormonal changes during menopause	BI Identification of abnormal constituents of urine (B) (PRACTICAL)			BI 7.6 Anti-oxidant systems (SGD)	AN 54.1-54.3,55.1,55.2(DOAP) Surface marking of abdominal organ	
204 WEDNESDAY 25/06/20	PY 9.12 (VI-OBG)(SGD) INFERTILITY AND MANAGE MENT	BI Biochemistry OF CANCER tutorial (SGD)	BI Biochemistry charts (SGD)			AN 50.3 and 50.4 (VI -IM) (SGT) Lumbar puncture	AN 49.1 Seminar PERINEUM (BB)	
205 THURSDAY 26/06/20	AN 52.2-8 REVISION Development of abdominal viscera (SGD)	FA AN (HEAD NECK AND NEURO) WRITTEN	FA AN (HEAD NECK AND NEURO) Viva voce			Feedback of formative assessment	AN SDL PBL	
206 FRIDAY 27/06/20	Physiology REVISION REPRODUCTIVE SYSTEM- SGD	FA PY Reproductive e and gi system WRITTEN	FA PY Reproductive e and gi system Viva voce			Feedback of formative assessment	PY REPRDUCTIVE SYSTEM SDL QUIZ	
207 SATURDAY 28/06/20	Biochemistry TUMOR MARKERS REVISION (SGD)	FA BI (Hb, prtnmbism, lfrft) WRITTEN	FA BI (Hb, prtnmbism, lfrft) Viva voce			Feedback of formative assessment	BI 6.3 6.4 DEFECTS OF NUCLEOTIDE METABOLISM SDL PBL	



SARASWATI MEDICAL COLLEGE, UNNAO

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BLOCK 5

SCHEDULE



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 5								
Lower limb,Endocrinology, carbohydrate metabolism, calcium phosphorous and vitamin D								
FORTY-FOURTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
208 MONDAY 29/06/10	PY 8.2(L) Hypothalamus Hypophyseal System-1	AN 15.1- (L) Introduction to lower limb front of thigh muscles (PPT)	AN 15.1(DOAP) Introduction to lower limb front of thigh muscles		L U N C H	PY 8.2(L) Hypothalamus Hypophyseal System-2(PPT)	PY REPRODUCTIVE SYSTEM SDL SEMINAR	
209 TUESDAY 30/6/20	AN 15.1 5.2(L) Muscles of front of thigh (BB)	PY 8.2(L) PITUTARY	BI 11.11 Estimation of calcium & phosphorus (revision) (PRACT)			BI 6.5(VI-IM) Vitamin D (revision) (SGD)	AN 15.1-15.4 (DOAP) Dissection – Front Of Thigh	
210 WEDNESDAAY 1/07/20	PY 8.2(L) THYROID AND PARATHYROID Gland	AN 15.1 5.2 (L) Nerve supply -front of thigh (PPT)	PY 10.11 Human and clinical examination (PRACTICA/DOAP)			AN 15.3 15.4 (L) Femoral triangle and its content Psoas absces and femoral hernia (PPT)	AN 15,3 (DOAP) DISSECTION Femoral triangle	
211 THURSDAY 02/07/20	PY 8.2(SGD) THYROID AND PARATHYROID Gland-1	BI 11.16 Colorimetry (revision) (DOAP,SGD)	PY 10.11 Human and clinical examination (PRACTICA/DOAP)			AN 15.3(SGT) FEMORAL NERVE	AN 15.1-15.5 REVISION FRONT OF THIGH	
212 FRIDAY 03/07/20	AN 15.1-15.4 (L) Medial compartment of thigh (PPT)	AN 15.5(L) Adductor canal (PPT)	PY 8.2(L) ADRENAL CORTEX – STRUCTURE AND FUNCTION	PY 8.2(L) ADRENAL MEDULLA - STRUCTURE AND FUNCTION		BI 6.9,6.10 (HI-PY, VI-IM) Calcium & Phosphorus(revision) (DOAP,SGD)	AN 15.1-15.4 (DOAP) Dissection – medial Of Thigh	
213 SATURDAY 04/07/20	PY 8.2(SGD) INSULIN- STRUCTURE AND FXNS- 1	tenth ECE HOSPITAL VISIT By Anatomy, physiology and biochemistry department As in table no.				CM 8.2 (L) Introduction to Non- communicable diseases- Endocrine (PPT/BB)	AETCOM 1.3 The doctor-patient relationship Discussion and closure Department of biohemistry	



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

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BLOCK 5								
Lower limb,Endocrinology, carbohydrate metabolism, calcium phosphorous and vitamin D								
FORTY-FIFTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00 PM	3:00 TO 4:00PM
214 MONDAY 06/07/20	PY 8.2(L) INSULIN- STRUCTURE AND FXNS-2	AN 16.1(L) gluteal region (PPT)	AN 15.5 (DOAP) Dissection of Adductor canal		L U N C H	PY 8.2,8.4(HI-BI)(DOAP) Functions of Glucagon-2	PY 10.11 Human and clinical examination DOAP	
215 TUESDAY 07/07/20	AN 16.1,16.3 (DOAP) gluteal region, innervations Trendelenburg sign	PY 8.2,8.4(HI-BI) Functions of Glucagon-2	BI CALCIUM & VITAMIN INTER- RELATIONSHIP seminar			BI 3.1-3.3 Digestion of of carbohydrates, proteins, lipid (revision) (SGD)	AN 14.3(SGT) OSTEOLOGY BONE FEMUR	
216 WEDNESDAY 08/07/20	PY 8.2,8.4 (HI-BI)(SGD) Functions test & disorders-THYROID AND PANCREAS	AN 16.2(L) Sciatic nerve (PPT)	PY 10.11 Human and clinical examination (PRACTICA)			AN 16.1 SEMINAR GLUTEAL REGION (PPT)	AN 16.1 (DOAP) Dissection gluteal region	
217 THURSDAY 09/07/20	PY 8.2,8.4 (HI-BI)(SGD) Functions test & disorders- ADRENAL CORTEX AND MEDULLA	BI 6.6 Oxidative phosphorylation, chemiosmotic Theory, shuttle pathways (SGT)	PY 10.11 Human and clinical examination (PRACTICA)			AN 14,,1- 14.3 (DOAP) tibia	AN 16.1 (DOAP) Dissection glutealr egion MUSCLES AND SCIATIC NERVE	
218 FRIDAY 10/07/20	AN16.4 (L) Hamstring muscles-1 (PPT)	AN16.4 (L) Hamstring muscles-2 (PPT)	PY 8.1, 8.2 Functions of PTH (FXN OF BONE)	PY 8.5 OBESITY AND METABIC SUARONE		BI 6.6 Oxidative phosphorylation, chemiosmotic Theory SEMINAR	AN 16.4 (DOAP) Dissection Hamstring muscles	
219 SATURDAY 11/07/20	PY 8.3(DOAP) Thymus & Pineal gland	Eleventh ECE HOSPITAL VISIT By Anatomy, physiology and biochemistry department As in table no.				BI 12.16 Clinical features in vitamin e diffidence(revision) (SGT)	AETCOM 1.4 discussion and closure The foundations of communication – 1 Department of anatomy	



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BLOCK 5									
Lower limb,Endocrinology, carbohydrate metabolism, calcium phosphorous and vitamin D									
FORTY-SIXTH WEEK									
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00	1:00 TO 2:00 PM	2:00 TO 3:00P M	3:00 TO 4:00PM	
220 MONDAY 13/07/20	PA 9.4(L) Ovarian changes	AN 16.5 (L) Back of thigh (BB)	AN16.5 (PRACTICAL) Dissection Back of thigh		L U N C H	AN 14.1- 14.3 (DOAP) FIBULA	PY 10.11 Human and clinical examination TUTORIAL- DOAP		
221 TUESDAY 14/07/20	AN 16.6 (L) POPLITEAL FOSSA (PPT)	PY 8.2(L) Endocrine functions of Skin, Kidney & heart	BI 11.21 Estimation ofglucose, glucometer (revision) (DOAP)			BI 3.4,3.7,3.8 (VI-IM) Glycolysis, pyruvate dehydrogenase complex (revision) (SGT)	AN 16.6 (DOAP) Dissection of POPLITEAL FOSSA		
WEDNESDAY 15/07/20	CME					CME			
222 THURSDAY 16/07/20	PY 8.5(L) PSYCHIATRIC COMPONENT PERTAINING TO METABOLIC SYNDROME	BI 3.6 Citric acid cycle (revision) (SGT)	PHYSIO REVISION GIT			PY 11.1(DOAP) MECHANISM OF TEMPERATURE REGULATION - 1	AN 14,,1- 14.3 (SGT) PATELLA BONE		
223 FRIDAY 17/07/20	AN 17.1(L) Hip joint-1 (BB)	AN 17.1(L) Hip joint-2 (BB)	PY 11.1(DOAP) MECHANISM OF TEMPERATURE REGULATION -2	PY 11.2(DOAP) ADAPTATION TO ALTERED TEMPERATURE (HEAT AND COLD-1		BI 3.4,3.7,3.8 (VI-IM) Glycogen Metabolism and disorders (revision) (SGD)	An 17.1 (DOAP) Dissection Hip joint-1		
224 SATURDAY 18/07/20	BI 3.4,3.7,3.8 (VI-IM) Gluconeogenesis(revision) (SGT)	PY 8.5 (DOAP) METABOLIC SYNDROME	BI Estimation of urea, creatinine(revision) (PRACTICAL)			CM SDL	Extracurricular activity		



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FORTY-SEVENTH WEEK									
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM	
225 MONDAY 20/07/20	PY 11.4(DOAP) CARDIORESPIRATORY & METABOLIC ADJUSTMENT DURING EXERCISE	AN 18.1(L) anterior compartment of leg (PPT)	An 17.1 (DOAP) Dissection Hip joint-2			L U N C H	AN 14.4 (SGT) articulated foot bones	PY 10.11 Human and clinical examination TUTORIAL- DOAP	
226 TUESDAY 21/07/20	AN 18.2-18.3(L) NERVES OF ANTERIOR COMPARTMENT OF LEGS FOOTDROP (PPT)	PY 11.3(DOAP) MECHANISM OF FEVER, COLD INJURY AND HEAT STROKE	BI 6.13-6.15,11.17 (HI-AN,PY; VI-PA,IM) Thyrod function Test & Adrenal function tests (revision) (SGD)				BI 3.9,11.17(VI-PA, IM) Plasma glucose regulation (revision) (SGD)	AN 18.1 (DOAP) Dissection anterior compartment of leg	
WEDNESDAY 22/07/20	DOCTORS DAY CELEBRATION								
227 THURSDAY 23/07/20	PY 11.8(L) CARDIORESPIRATORY & METABOLIC ADJUSTMENT DURING EVIRONMENTAL CHANGES	BI 3.9 Diabetes Mellitus (revision) (SGT)	Py 10.11 Human and clinical examination (PRACTICA/DOAP)				AN 17.3 (DOAP)) DISLOCATION OF HIP JOINT	An 14.4 (SGT)) foot bones TALUS, CALCANEUM	
228 FRIDAY 24/07/20	AN 18.4 (VI- OP) (L) Knee joint (PPT)	AN 18.5-18.7 (VI- OP) (SGT) Knee joint- LOCKING AND UNLOCKING	PY 11.5(SGD) SEENTRY LIFE STYLE	PY 11.6 (VI- PE)(SGD) PHYSIOLOGY OF INFANCY	Revision on LFT, KFT ,AFT (SGD)		AN18.4(VI- OP) (DOAP) Knee joint DISSECTION		
229 SATURDAY 25/07/20	PY 11.7(DOAP) PHYSIOLOGY OF AGING ;FREE RADICALS	twelveth ECE HOSPITAL VISIT By Anatomy, physiology and biochemistry department As in table no.			COMMUNITY MEDICINE SDL		SPORTS		



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Lower limb,Endocrinology, carbohydrate metabolism, calcium phosphorous and vitamin D								
FORTY-EIGHTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00P M	3:00 TO 4:00PM
230 MONDAY 27/07/20	PY- 11.6,11.9,11.10 (VI-PE)(L) infancy, growth chart(pediatrics)	AN 18.1-18.2(L) LATERAL COMPARTMENT OF LEG (PPT)	AN 18.1,18.2 (DOAP) Dissection Lateral Compartment of leg		L U N C H	AN 18.6 (L) ANASTMOSIS AROUND KNEE JOINT AND APPLIED (BB)	PY 11.14 DEMONSTRATION OF BASIC LIFE SUPPORT (DOAP)	
231 TUESDAY 28/07/20	AN 18.5-18.7(VI-OP) (L) Knee joint-INJURY AND APPLIED (BB)	PY 11.11 BRAIN DEATH AND ITS IMPLICATION-1	BI 3.10 (VI-IM) Biochemistry Charts (DOAP)			BI 18.6 Protein Metabolism (revision) (SGT)	AN 14.4 (SGT) articulated foot bones	
232 WEDNESDAY 29/07/20	PY 11.11(SGD) brain death and its implication-2	AN 19.2(L) Posterior compartment of leg (PPT)	PY 11.14 DEMONSTRATION OF BASIC LIFE SUPPORT (DOAP)			AN 19.3-19.5 (SGT) PERIPHERAL HEART ALCALENEAL TENDON	AN 19.1-19.7 (DOAP) Dissection - Posterior compartment leg	
233 THURSDAY 30/07/20	PY 11.12(SGD) PHYSIOLOGICAL EFFECTS OF MEDITATION	BI Protein Metabolism (revision) (SGT)	PY 11.14 DEMONSTRATION OF BASIC LIFE SUPPORT (DOAP)			AN 74.1.2(SGD) MODES OF Inheritance	AN74.3 ,4 (SGT) Models of syndromes inheritance	
234 FRIDAY 31/07/20	AN 20.1 (L) – Ankle joint (BB)	AN 20.2(L) Subtalar and tarsal joint (PPT)	PY 11.14 DEMONSTRATION OF BASIC LIFE SUPPORT (PRACTICA/DOAP)			BI Lipid Metabolism (revision) (SGT)	AN 20.1 (DOAP) Dissection – Ankle joint	
235 SATURDAY 01/08/20	BI Lipid Metabolism (revision) (SGD)	PY 16,9 INFANCY GROWTH CHARTS	BI 11.7 CHARTS PREPARATION (SGT)			COMMUNITY MEDICINE (SGD)	AETCOM 1.1 What does it mean to be a doctor? Discussion and closure of case Department of anatomy	



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BLOCK 5								
Lower limb,Endocrinology, carbohydrate metabolism, calcium phosphorous and vitamin D								
FORTY-NINTH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
MONDAY 3/08/20	RAKSHABANDHAN				L U N C H	RAKSHABANDHAN		
236 TUESDAY 4/08/20	AN 20,3 (L) Retinacula of foot (PPT)	BI Heme &Hemoglobin revision (SGT)	BI Molecular Biology revision (SGD)			AN 20.5(L) INGUINAL LYMH NODE (BB)	AN 20.3 (DOAP) Dissection of Retinacula of foot	
237 WEDNESDAY 5/08/20	BI Enzymes revision (SGT)	AN 18.2 (Sgd) DORSUM OF FOOT	PY 11.14 (DOAP) DEMONSTRATION OF BASIC LIFE SUPPORT (DOAP)			AN 19.5 (DOAP) Arche s of foot APPLIED, FLAT FOOT CTEV	AN15.1-15.5 Fracture of individual bone SDL Seminar (ppt)	
238 THURSDAY 6/08/20	PY 11.6 (SGD) INFANCY PHYSIOLOGY	AN 19.5(L) Arche s of foot (BB)	PY 11.14 DEMONSTRATION OF BASIC LIFE SUPPORT (DOAP)			AN73.1,2,3 (SGT) Chromosomes (PPT)	AN 19.5 (DOAp) Arche s of foot	
239 FRIDAY 7/08/20	AN 20.5 (VI-SU) (SGD) VENOUS DRAINAGE OF LOWER LIMB	AN 19.7(SGD) metatarsalgia and plantar fascitis	PY 11.14 DEMONSTRATION OF BASIC LIFE SUPPORT (DOAP)			BI 6.8 ARTERIAL BLOOD GASS ANALYSIS ABG BI (revision) (SGD)	AN 20. 7 (SGT) Radiology And surface anatomy of lower limb	
240 SATURDAY 8/08/20	AN 19.5-19.7(L) Sole of foot-1 (PPT)	ECE Anatomy case 6 AN 20.5 (VI-SU) CASE STUDY OF Varicose Veins (VENOUS DRAINAGE OF LOWER LIMB) Hospital setting				COMMUNITY MEDICENE (DOAP) TUTORIAL	EXTRA CURRICULAR ACTIVITY	



SARASWATI MEDICAL COLLEGE, UNNAO



COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

BLOCK 5								
Lower limb,Endocrinology, carbohydrate metabolism, calcium phosphorous and vitamin D								
FIFTIETH WEEK								
DAYS	8:00 TO 9:00 AM	9:00 TO 10:00 AM	10:00 TO 11:00 AM	11.:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
241 MONDAY 10/08/20	BI 3.3 Assimilation of carbohydrate from food (SGT)	AN 20.1,20.2 (SGT) Inversion & Eversion of Foot	AN 19.5-19.7 (DOAP) Dissection sole of foot		L U N C H	AN 19.5-19.7(L) Sole of foot-1 (BB)	PY 11.14 DEMONSTRATION OF BASIC LIFE SUPPORT TUTORIAL- DOAP	
TUESDAY 11/08/20	JANMASHTAMI					JANMASHTAMI		
242 WEDNESDAY 12/08/20	AN 16.1-16.6 GLUTEAL REGION REVISION SGD	FA AN LOWERLIMB WRITTEN	FA AN LOWERLIMB VIVA VOCE			AN19.1-19.7 SDL FLAT FOOT AND CLUB FOOT CASE DISCUSSION IN CLASS ROOM (PBI)		Feedback of formative assesment
243 THURSDAY 13/08/20	PY ENDOCRINES REVISION	FA PY ENDOCRINOLOGY, WRITTEN	FA PY ENDOCRINOLOGY, WRITTEN			PY 8.1-8.10 ENDOCRINE SYSTEM SDL SEMINAR		Feedback of formative assesment
244 FRIDAY 14/08/20	BI NUCLEOTIDE METABOLISM REVISION (SGT)	FA CALCIUM PHOSPHOROUS AND VIT D VIVA VOCE	FA CALCIUM PHOSPHOROUS AND VIT D VIVA VOCE			BI 6.11,11.17 JAUNDICE SDL PBL		Feedback of formative assesment
SATURDAY 15/08/20	INDEPENDENCE DAY HOLI DAY							



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

DAYS	SECOND SEMESTER EXAM 9 am to 12 noon (3hour)
245 MONDAY 17/08/20	ANATOMY PAPER 1
246 TUESDAY 18/08/20	ANATOMY PAPER 2
247 WEDNESDAY 19/08/20	PHYSIOLOGY PAPER 1
248 THURSDAY 20/08/20	PHYSIOLOGY PAPER 2
249 FRIDAY 21/08/20	BIOCHEMISTRY PAPER 1
250 SATURDAY 22/08/20	BIOCHEMISTRY PAPER 2



SARASWATI MEDICAL COLLEGE, UNNAO



COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

DAYS	9 AM TO 12 PM FOR THREE HOURS	12:00 TO 1:00 PM	1:00 TO 2:00 PM	2:00 TO 3:00PM	3:00 TO 4:00PM
251 MONDAY 23/08/20	Anatomy viva, physio, bio chem viva batch wise	L U N C H	AN 15.1-15.5 FEMORAL TRIANGLE AND HERNIA SDL SGD		Feedback of formative assesment
252 TUESDAY 24/08/20	Anatomy viva, physio, bio chem viva batch wise		PY SDL PHYSIO		Feedback of formative assesment
253 WEDNESDAAY 25/08/20	Anatomy viva, physio, bio chem viva batch wise		SDL BIOC		Feedback of formative assesment
254 THURSDAY 26/08/20	Extracurricular activity		Community medicine SDL	AETCOM 1.5 The cadaver as our first teacher closing session department of anatomy	
FRIDAY 27/08/20	SPORTS		CM 8.2 (L) Introduction to Non-communicable diseases- Endocrine (PPT/BB)	COMMUNITY MEDICINE (DOAP) TUTORIAL	
255 SATURDAY 29/08/20	MUHHARAM				



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COMPETENCY BASED ANNUAL ACADEMIC TIME TABLE

MBBS Professional Year I

Date : 30.05.2019

AFTER ONWARDS PREPARTORY LEAVE HAS BEEN GIVEN FOR UNIVERSITY EXAMS

REVISION BLOCK		
days	FROM 9 AM TO 11 AM	
256 Monday 31/08/20	REVISION MCQ ASSESMENT OF ALL SUBJECTS OF PHASE 1 COMBINED	
	REVISION MCQ ASSESMENT OF ALL SUBJECTS OF PHASE 1 COMBINED	
	REVISION MCQ ASSESMENT OF ALL SUBJECTS OF PHASE 1 COMBINED	



SARASWATI MEDICAL COLLEGE, UNNAO

MBBS Professional Year I



SUMMARY



SARASWATI MEDICAL COLLEGE, UNNAO

COMPETENCY BASED FOUNDATION COURSE & ANNUAL ACADEMIC TIME TABLE SUMMARY



MBBS Professional Year I (2019-20 Batch)

Date : 30.05.2019

- To Prepare the time table for the 2019-20 MBBS Batch according to MCI guidelines of Competency Based Curriculum
 - Horizontal / Vertical Integration of topics
 - AETCOM modules
 - Early Clinical Exposure
 - AITos
 - Sports/ extra curricular
 - Formative/Internal assessments

INSTRUCTIONS

- ALL the lectures will be held in LT1
- Semester exams will be held in examination hall
- Formative assessments after every block will be held at department level

-Abbreviations commonly used in the above time table are:

L = Lecture

SGD = Small group discussion

DOAP = Demonstrate Observe Assist Perform

SGT = Small Group Teaching

SDL = Self Directed Learning

ECE = Early Clinical Exposure

PPT= Powerpoint Presentation

BB = Black Board Presentation

PBL = Problem Based Learning



SARASWATI MEDICAL COLLEGE, UNNAO

COMPETENCY BASED FOUNDATION COURSE & ANNUAL ACADEMIC TIME TABLE SUMMARY



MBBS Professional Year I (2019-20 Batch)

Date : 30.05.2019

MCI teaching hours (GMR 2019)

Subjects	Lecture (Hrs)	SGT/Tutorials/ IL/Practicals(Hrs)	Self directed learning (Hrs)	Total hours
Anatomy	220	415	40	675
Physiology	160	310	25	495
Biochemistry	80	150	20	250
Comm. Med	20	27	5	52
ECE	90			90
AETCOM		26	8	34
Sports & Extra-curricular				60
Formative and end of term examinations				80
Total				1750

EARLY CLINICAL EXPOSURE

TOTAL HOURS = 90		
54 HOURS BASIC SCIENCE CORRELATION + 36 HOURS HOSPITAL VISIT FOR CLINICAL SKILLS		
ANATOMY	30 hours	18 hours basic science correlation in class / hospital
		12 hours hospital visit for clinical skills
PHYSIOLOGY	30 hours	18 hours basic science correlation in class / hospital
		12 hours hospital visit for clinical skills
BIOCHEMISTRY	30 hours	18 hours basic science correlation in class / hospital
		12 hours hospital visit for clinical skills



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COMPETENCY BASED FOUNDATION COURSE & ANNUAL ACADEMIC TIME TABLE SUMMARY



MBBS Professional Year I (2019-20 Batch)

Date : 30.05.2019

HOSPITAL VISITS FOR CLINICAL SKILLS

- 150 students divided into 12 batches of 11-13 per batch
- Hospital/Field visits: 12 hrs/department. 4 visits of 3 hours each for each department
- Total 3 departments: 12+12+12= 36 hrs
- 12 visits – RHTC, UHTC, Central lab, Cardiology clinic, Endocrine clinics (renal + diabetic), OT, Radio logy, Blood bank, Obstetric clinics, MRD, BMW, E mergency wards

ROLL NO.	BATCH DIVISON
1-12	1
13-25	2
26-37	3
38-50	4
50-62	5
63-75	6
75-88	7
88-100	8
110-112	9
113-125	10
125-138	11
138-150	12



SARASWATI MEDICAL COLLEGE, UNNAO

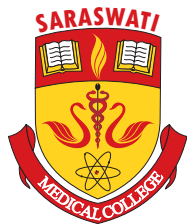
COMPETENCY BASED FOUNDATION COURSE & ANNUAL ACADEMIC TIME TABLE SUMMARY



MBBS Professional Year I (2019-20 Batch)

Date : 30.05.2019

LOCATION IN HOSPITAL AND COMMUNITY	PRECLINICAL DEPARTMENT	CLINICAL DEPARTMENT
RHTC	BIOCHEMISTRY	INCHARGE RHTC
CENTRAL LAB	BIOCHEMISTRY	INCHARGE CENTRAL LAB
BIOMEDICAL WASTE	BIOCHEMISTRY	INCHARGE BIOMEDICAL WASTE
MRD	BIOCHEMISTRY	INCHARGE MRD
RADIOLOGY	ANATOMY	INCHARGE RADIOLOGY
EMERGENCY WARDS	ANATOMY	INCHARGE EMERGENCY WARDS
OBS CLINICS	ANATOMY	INCHARGE OBS CLINICS
OT	ANATOMY	INCHARGE OT
UHTC	PHYSIOLOGY	INCHARGE UHTC
BLOOD BANK	PHYSIOLOGY	BLOOD BANK
CARDIOLOGY CLINIC	PHYSIOLOGY	INCHARGE CARDIOLOGY CLINIC
DIABETIC CLINIC	PHYSIOLOGY	INCHARGE DIABETIC CLINIC



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COMPETENCY BASED FOUNDATION COURSE & ANNUAL ACADEMIC TIME TABLE SUMMARY



MBBS Professional Year I (2019-20 Batch)

Date : 30.05.2019

DEPARTMENTS		ANATOMY				PHYSIOLOGY				BIOCHEMISTRY			
DAY	DATE	RADIO LOGY	OBS CLINIC	EMERG ENCY WARD	OT	UHTC	BLOO BANK	CARD IO - CLINI C	DIABET IC CLINIC	RHTC	BM W	CENTRAL LAB	MRD
1	07/09/19	1	2	3	4	5	6	7	8	9	10	11	12
2	12/10/19	2	3	4	5	6	7	8	9	10	11	12	1
3	09/11/19	3	4	5	6	7	8	9	10	11	12	1	2
4	16/11/19	4	5	6	7	8	9	10	11	12	1	2	3
5	01/02/20	5	6	7	8	9	10	11	12	1	2	3	4
6	08/02/20	6	7	8	9	10	11	12	1	2	3	4	5
7	15/02/20	7	8	9	10	11	12	1	2	3	4	5	6
8	29/02/20	8	9	10	11	12	1	2	3	4	5	6	7
9	25/04/20	9	10	11	12	1	2	3	4	5	6	7	8
10	04/07/20	10	11	12	1	2	3	4	5	6	7	8	9
11	11/07/20	11	12	1	2	3	4	5	6	7	8	9	10
12	25/07/20	12	1	2	3	4	5	6	7	8	9	10	11



SARASWATI MEDICAL COLLEGE, UNNAO

COMPETENCY BASED FOUNDATION COURSE & ANNUAL ACADEMIC TIME TABLE SUMMARY



MBBS Professional Year I (2019-20 Batch)

Date : 30.05.2019

BASIC SCIENCE CORRELATION

- 6 cases per department of 3 hours each: total 18 hrs/ dept
- Total 3 departments: 18 + 18+ 18 =54 hrs

ANATOMY	PHYSIOLOGY	BIOCHEMISTRY
FRACTURE DISLOCATION 14/09/19	MYESTHENIA GRAVIS 28/09/2019	DUCHENNE MUSCULAR DYSTROPHY 05/10/19
BREAST LUMP 21/9/19	ANAEMIA 2/11/2019	G6PD 23/11/19
BELLS PALSY 07/03/20	PARKINSONISM 22/02/20	MALABSORPTION SYNDROME 25/01/20
INGUINAL HERNIA 18/04/20	STATUS ASTHMATICUS 07/12/2019	METABOLIC ACIDOSIS 14/12/19
APPENDICITIS 02/05/20	HYPERTENSION 21/12/20	XEROPHTHALMIA 14/03/20
VARICOSE VEIN 08/08/20	JAUNDICE 09/05/20	DYSLIPIDEMIA 28/03/20

ALIGNED AND INTEGRATED TOPICS (AITOs)

- 5 CASES
- (COPD/MYOCARDIAL INFARCTION/NEPHRITIS/PEPTIC ULCER DISEASE)
- Incorporated into blocks and sessions marked in time table
- Same cases linked across all three phases



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COMPETENCY BASED FOUNDATION COURSE & ANNUAL ACADEMIC TIME TABLE SUMMARY



MBBS Professional Year I (2019-20 Batch)

Date : 30.05.2019

AETCOM

Professionalism & Ethics

5 Modules as per MCI AETCOM book (Sept- Jan 2020)

34 hours

Module	Topic	hours	Session	date	day	time
1.5	The cadaver as our first teacher	4	Opening session	2/09/19	monday	10 am-12 pm
			Closing session	26/08/20	thursday	2-4pm
1.2	What does it mean to be a patient?	8	Exploratory session	21/9/19	saturday	2-4pm
			Facilitated panel discussion	30/11/19	saturday	2-4pm
			Self-directed learning	7/03/20	saturday	2-4pm
			Discussion and closure of case	23/05/20	saturday	2-4pm
1.1	What does it mean to be a doctor?	8	Exploratory session	28/09/19	saturday	1-2 pm
			Facilitated Panneldiscussion	21/12/19	saturday	2-4pm
			Self-directed learning	21/03/20	saturday	2-4pm
			Introductory visit to the hospital	07/09/19	saturday	2-4pm
			Discussion and closure of case	01/08/20	saturday	1-2 pm
1.3	The doctor-patient relationship	7	Large group session	05/10/19	saturday	1-2PM
			Self-directed learning	18/01/20	saturday	2-4pm
			Interactive discussions	18/04/20	saturday	2-4pm
			Discussion and closure	04/07/20	saturday	2-4pm
1.4	The foundations of communication - 1	7	Large group session	02/11/19	saturday	2-4pm
			Self-directed learning	07/03/20	saturday	2-4pm
			Small group discussions	09/05/20	saturday	2-4pm
			Discussion and closure	11/07/20	saturday	2-4pm



SARASWATI MEDICAL COLLEGE, UNNAO

COMPETENCY BASED FOUNDATION COURSE & ANNUAL ACADEMIC TIME TABLE SUMMARY



MBBS Professional Year I (2019-20 Batch)

Date : 30.05.2019

STRUCTURE OF 1ST PHASE

- Course is divided into 4 quarters of 3 months each
- Quarters are further subdivided into blocks

Quarters	Duration of quarters	Blocks	Topics
Q 1	2 nd August 2019 to 30 th November 2019 (till 13 th week of course)	Block 1 2 nd September 2019 To 2nd November 2019	General anatomy and upper limb
			General physiology, musculoskeletal system and blood
			General biochemistry, enzymes and Hb biochemistry
		Block 2 7th November 2019 to 30 th November 2019	Thorax
			Respiratory system and cardio vascular system
			Acid base balance and nutrition
Q 2	2 nd December 2019 To 29 th February (14 th week to 26 th week)	Block 2 (continued) 30 th November 2019 To 21 st December 2019	Thorax
			Respiratory system and cardio vascular system
			Acid base balance and nutrition
		Block 3 17 th January 2020 To 29 th February 2020	Neuroanatomy, head and neck
			Central nervous system and special senses
			Lipid metabolism, metabolism of protein
Q 3	2 nd March 2020 To 30 th May 2020 (27 th week to 39 th week)	Block 3 (continued) 1 st March to 28 th March 2020	Neuroanatomy, head and neck
			Central nervous system and special senses
			Lipid metabolism, metabolism of protein
		Block 4 13 th April 2020 to 30 th May 2020	Abdomen and perineum
			GIT and renal
			Haemoglobin, protein metabolism, LFT, RFT, detoxification
Q 4	01 st June 2020 To 31 st August 2020	Block 4 (continued) 01 st June 2020 TO 25 th June 2020	Abdomen and perineum
			GIT and renal
			Haemoglobin, protein metabolism, LFT, RFT, detoxification
		Block 5 29 th June 2020 TO 10 th August 2020	Lower limb
			Endocrinology,
			carbohydrate metabolism, calcium phosphorous and vitamin D



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COMPETENCY BASED FOUNDATION COURSE & ANNUAL ACADEMIC TIME TABLE SUMMARY



MBBS Professional Year I (2019-20 Batch)

Date : 30.05.2019

ASSESSMENT

- Formative assessment (FA) at the end of every block in the form of written and viva voce
- Two Semester exams (1st at the end of block 3, and 2nd at the end of all blocks)

DATES OF FORMATIVE ASSESSMENT AND SEMESTER EXAMS			Theory (HOURS)	Viva voce (HOURS)
4/11/19	Block 1 General anatomy and upper limb, general physio and musculoskeletal system, general biochemistry enzymes and Hb biochemistry	Anatomy	1	2
5/11/19		Physiology	1	2
6/11/19		Bio chemistry	1	2
13/01/20	Block 2 Thorax, Respiratory system, Cardiovascular system Acid base balance and nutrition	Anatomy	2	
14/01/20		Physiology	2	
16/01/20		Biochemistry	2	
30/03/20	Block 3 Neuroanatomy, Head and neck, Central nervous system and special senses, Lipid metabolism, metabolism of protein	Anatomy	1	2
31/03/20		Physiology	1	2
01/04/20		Biochemistry	1	2
07/04/20	1st SEMESTER EXAM Block 1 to 3	Anatomy	2	3
08/04/20		Physiology	2	3
		Biochemistry	2	3
08/04/20				
26/6/20	Block 4 Abdomen and perineum, Reproductive system, GI and renal Hemoglobin, protein metabolism, LFT, RFT, detoxification	Anatomy	1	2
27/06/20		Physiology	1	2
28/06/20		Biochemistry	1	2
12/08/20	Block 5 Lower limb, Endocrinology, Carbohydrate metabolism, Calcium phosphorous and vitamin D	Anatomy	1	2
13/08/20		Physiology	1	2
14/08/20		Biochemistry	1	2
17/08/20	2ND SEMESTER EXAM Block 1 to 5	Anatomy	2x2	3
18/08/20				
23/08/20		Physiology	2x2	3
19/08/20				
20/08/20		Biochemistry	2x2	3
24/05/00				
21/08/20				
22/08/20				
25/08/20				
31/08/20	MCQ	Anatomy	2	
		Physiology		
		biochemistry		

SUMMATIVE ASSESSMENT

- In the month of **September** 2020 (University Examination)



SARASWATI MEDICAL COLLEGE, UNNAO

COMPETENCY BASED FOUNDATION COURSE & ANNUAL ACADEMIC TIME TABLE SUMMARY

MBBS Professional Year I (2019-20 Batch)

Date : 30.05.2019



DISTRIBUTION OF HOURS

	Anatomy			Physiology			Biochemistry			Community medicine		
	Lecture	Practical Demos Tutorial	SDL	Lecture	Practical Demos Tutorial	SDL	Lecture	Practical Demos Tutorial	SDL	Lecture	Practical Demos Tutorial	SDL
Quarter 1	68	120	8	43	102	3	32	52	3	8	6	2
Quarter 2	56	100	8	31	68	6	22	42	3	4	8	0
Quarter 3	58	112	10	45	96	4	14	34	4	4	9	1
Quarter 4	38	83	14	41	44	12	12	22	10	4	14	2
	220	415	40	160	310	25	80	150	20	20	27	5
	675			495			250			52		

	SPORTS	AETCOM	ECE	ASSESSMENT
Quarter 1	12	12	30	9
Quarter 2	8	2	24	6
Quarter 3	24	7	24	9 + 15
Quarter 4	16	13	12	9+ 9+21+ 2
	60	34	90	80