

D. Y. PATIL MEDICAL COLLEGE KOLHAPUR

Constituent Unit of D. Y. Patil Education Society (Deemed to be University), Kolhapur.

Re-accredited by NAAC with 'A' Grade

Dr. Rakesh Kumar Sharma

Dean & Professor (Obst. & Gyn)

Padmashree Dr. D. Y. Patil

Founder president

Dr. Sanjay D. Patil

President

No. DYPMCK/...218...../2021-22

Date:

12 MAR 2021

To
Dr. Tripti Waghmare,
NMC task force member,
Implementation and Monitoring of UG Curriculum
Prof. Physiology, Director IQAC,
Convener, NMC Nodal Centre,
JNMC, Wardha

SUB: Submission of revised yearly timetable of phase I, batch 2020-21 for
NMC approval

Respected Madam,

With reference to your mail dated 8/03/2021, hereby we are sending revised detail
timetable of phase I, batch 2020-21, along with details of First Professional
teaching hours for your perusal.

Thanks, and Regards,

(Dr. Rakesh Kumar Sharma)
DEAN



Enclosures-

- 1) Phase -I, Yearly Time Table for batch 2020-21
- 2) First Professional Teaching Hours reflected in actual time table
- 3) Check-list

PRECLINICAL DEPARTMENTS
CBME
TIME TABLE
Ist MBBS BATCH 2020-21

D Y PATIL MEDICAL COLLEGE
PRECLINICAL DEPARTMENTS
MASTER TIME TABLE (2020-21)
1ST YEAR MBBS
With Effect from 02/02/2021

DAY	9-10 AM	10- 11AM	11- 12 AM	12-1 P M	1- 2PM	2-3 PM	3-4 PM	4-5 PM
MON	PHY	ANAT	BIO/PHY PRACTICAL	BIO/ PHY PRACTICAL	L	BIO TUT	ANATOMY PRACTICAL	ANATOMY PRACTICAL
TUE	ANAT	BIO	BIO/PHY PRACTICAL	BIO/PHY PRACTICAL	U	ANAT (DEMO)	ANATOMY PRACTICAL	ANATOMY PRACTICAL
WED	PHY	ANAT	BIO/PHY PRACTICAL	BIO/PHY PRACTICAL	N	PHY- LECTURE	ANATOMY PRACTICAL	ANATOMY PRACTICAL
THU	ANAT	ECE/ AETCOM/ CM	ECE/ AETCOM/ CM	ECE/ AETCOM/ CM	C	PHY- LECTURE/TUT	ANATOMY PRACTICAL	ANATOMY PRACTICAL
FRI	BIO	ANAT	ANAT-SDL	BIO(SDL/SGT/ PHY)	H	PHY- TUT	PHY-SDL/SGT	PHY-SGT
SAT	FORMATIVE ASSESSMENT	FORMATIVE ASSESSMENT	COMMUNITY MEDICINE	COMMUNITY MEDICINE	---	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE
TIME TABLE-FEBRUARY 2021-First Week

General Anatomy, General Histology, General Embryology, Lower limb, General Physiology, Protein Chemistry

DAY/D ATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 1-2-21	ORIENTATION PROGRAM							
TUE 2-2-21	AN 1.1 Anatomical Terminology	BIO-L Introduction to Biochemistry	PHY- L Introduction to Physiology	BIO- BI 1.1 Cell Sharing – PY 1.1	U	AN 14.1 Introduction to Osteology and Hip Bone	AN 1.1 Anatomical Terminology	
WED 3-2-21	PHY -L PY 1.1 Structure & function of cell Sharing - BI-1.1	ANAT-Lecture AN 4.1 to 4.5 Skin and fasciae (VI-DR)	PHY-P PY 1.2 Homeostasis	BIO-L BI 5.2 Functions of proteins	N	PHY-L PY 1.5 Transport across the cell membrane	AN 20.3 to 20.5 General features of lower limb and Great Saphenous Vein (GSV)	
THU 4-2-21	ANAT-L(NA) AN 20.3 to 20.5 General features of lower limb and GSV (VI-SU)	ANAT- AETCOM Module 1.5 The cadaver as the first Teacher			C	PHY-L PY 1.5 Transport across the cell membrane (Align with Bio5.2)	AN 20.3 to 20.5 General features of lower limb and GSV	
FRI 5-2-21	BIO-L BI 5.1 Structural organization of protein (Aligned with Anat)	ANAT-Lecture AN 3.1 to 3.3 General features of Muscle (HI- PY 3.7, 3.10)	ANAT-SDL AN 1.2 Anatomical Terminology- Composition of bone and bone marrow	BIO (SDL/SGT) BI 5.2 Structure, Functions, relationship of proteins	H	PHY-TUT- PY 1.6 Body fluid compartments	PHY-SDL/SGT PY 1.3 Intercellular communication Aligned with AN 6.1 to 6.3, BI 9.1	PHY-SGT PY 1.4 Apoptosis (Nesting with Patho)
SAT 6-2-21	FA-ANAT MCQ Test and (Feedback & Remedial class)		CM1.1 Introduction to Community Medicine.	CM1.2 Concept of Holistic Health	---	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE
TIME TABLE-FEBRUARY 2021 SECOND WEEK

Gen - Anatomy, Gen- Histology, Gen- Embryology, Lower limb, Gen- Physiology, Blood, Nerve and Muscle Physiology, Haemoglobin and Enzymes

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 8-2-21	PHY-L PY 1.8 Resting Membrane potential	ANAT-L AN 65.1, 65.2 Epithelium Histology (HI-PY 1.3)	PHY –P PY 2.11 Haemat (Batch A) -Microscope, collection of blood &Neubauer’s Chamber PY 3.18 Expt (Batch B) Instruments, Nerve muscle preparation & circuits BIO-P Introduction to Biochemistry practical (Batch C)		L	BI O-TUT BI 6.11 Functions of Haemoglobin	AN 65.1, 65.2 (Batch A) Epithelium AN 15.1 to 15.4 (Batch B& C) Front and Medial side of Thigh	
Tue 9-2-21	FOUNDATION COURSE LECTURES							
WED 10-2-21	PHY-L PY 1.8 Action Potential	AN 15.1 to 15.4 Front and Medial side of Thigh(VI-SU)	PHY- P PY 2.11 Haemat (Batch B) Microscope, collection of blood &Neubauer’s Chamber PY 3.18 Expt (Batch C) Instruments, Nerve muscle preparation & Circuits BIO-P Introduction to Biochemistry(Batch A)		N	PHY-L PY 3.1 Structure and functions of Neuron (Aligned with AN 68.1 to 68.3, 7.3)	AN 65.1, 65.2 (Batch B) Epithelium AN 15.1 to 15.4 (Batch A& C) Front and Medial side of Thigh	
THU 11-2-21	ANAT-L AN 76.1, 76.2 Introduction to Embryology	AETCOM PHYSIOLOGY Module 1.1 Part I What does it mean to be a Doctor?			C	PHY-L PY 3.7 Types of Muscle fibre and structure (Sharing - AN 67.1-67.3, Aligned BI5.2)	AN 65.1, 65.2 (Batch C) Epithelium AN 15.1 to 15.4 (Batch A& B) Front and Medial side of Thigh	

FRI 12-2-21	BIO-LBI-6.12 Haemoglobin chemistry, types, derivatives and metabolism Sharing- PY 2.3, Nesting PA- 16.2, 16.3, Linker case with IM	AN 5.1 to 5.7 General features of cardiovascular system (VI-PA & IM)	AN 15.5 Adductor Canal	BIO (SDL/SGT) BI2.1 and 2.3 Chemistry of enzymes	H		PHY- SDL/SGT PY 1.8 Action Potential	PHY-SGT PY 2.1 &2.2 Composition and functions of blood Plasma proteins (Aligned with BI 5.2)
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SAT 13-2-21	HOLIDAY
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**DYPATIL MEDICAL COLLEGE
TIME TABLE-FEBRUARY 2021 THIRD WEEK**

Gen- Anatomy, Gen-Histology, Gen- Embryology, Lower limb, Nerve Muscle Physiology, Blood, Enzymes, Haemoglobinopathies, Safe Lab practices

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 15-2-21	PHY-L PY 3.2 Classification of nerve fibres and properties-II	AN 67.1 to 67.3 Muscle Histology (HI- PY 3.1, VI-PA)	PHY-P PY 2.11 Haem (Batch C) Microscope, collection of blood & Neubauer's Chamber PY3.18 Expt (Batch A) Instruments, Nerve muscle preparation & circuits BIO-P Introduction to Biochemistry (Batch B)		L	BIO-TUT BI 6.12 Haemoglobinopathies	AN 67.1 to 67.3 (Batch A) Muscle Histology AN 16.1 to 16.3 (Batch B& C) Gluteal Region and Back of Thigh(VI-SU)	
TUE 16-2-21	AN 16.1 to 16.3 Gluteal Region and Back of Thigh (VI-SU)	BIO-L BI 2.5 to 2.7 Enzymes and Isoenzymes	PHY-P PY 2.11 Haemat (Batch-A) Estimation of Haemoglobin PY 3.18 Expt (Batch B) Simple Muscle Curve & Graded strength of stimuli BIO-P BI 11.1 Lab introduction and safe lab practices Batch C		U	AN 14.1 to 14.3 Femur (VI-FM)	AN 67.1 to 67.3 (Batch B) Muscle Histology AN 16.1 to 16.3 (Batch A& C) Gluteal Region and Back of Thigh(VI-SU)	
WED 17-2-21	PHY-L PY 3.8 Types and properties of muscle (Part I)	AN 6.1 to 6.3 General features of Lymphatic System (VI-SU)	PHY-P PY 2.11 Haemat - (Batch B) Estimation of Haemoglobin PY -3.18 Expt (Batch C) Simple Muscle Curve & Graded strength of stimuli BIO-P BI 11.1 Lab introduction and safe lab practices (Batch A)		N	PHY-L PY2.3 Hb synthesis, functions and variations PY 2.4 Erythropoiesis and its regulations (Part I) Sharing BI 6.11,6.12)	AN 67.1 to 67.3(Batch C) Muscle Histology AN 16.1 to 16.3 (Batch A& B) Gluteal Region and Back of Thigh(VI-SU)	

THU 18-2- 21	AN 77.3 Gametogenesis Spermatogenesis (VI OG)	AETCOM Physiology Module 1.1 Part-II What does it mean to be a Doctor?	C	PHY-L PY 3.8, Types and properties of muscle (Part II) PY 3.17 Strength Duration curve	AN 16.4 & 16.5 Hamstrings and Blood Vessels on back of thigh
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FRI 19-2- 21	BIO-L BI 2.4 Enzyme Inhibitors	AN 2.1 to 2.3 General features of Bone (VI OR)	ANAT-SDL AN 14.1 to 14.3 Tibia and Patella	BIO (SDL/SGT) BI5.2 Functions of Proteins	H	PHY-TUT Homeostasis	PHY-SDL/SGT PY 3.3 Degeneration and regeneration of nerve fibres	PHY-SGT PY 2.6 WBC formation and regulation
SAT 20-2- 21	FA-PHYSIO MCQ Test And Feedback with remedial class		CM1.2 Determinant of Health	CM1.3 Epidemiological traid & Multifactoral etiology of disease		SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE
TIME TABLE-FEBRUARY 2021 FOURTH WEEK

Gen- Anatomy, Gen- Histology, Gen- Embryology, Lower limb, Gen- Physiology, Blood, Muscle, Iron Metabolism, Chemistry of Carbohydrates

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 22-2- 21	PHY-L PY 2.4 Erythropoiesis and its regulations (Part-II)	ANAT-L AN 66.1,66.2 Connective Tissue-Histology (VI PA)	PHY- P PY2.11 Haemat (Batch C) Estimation of Haemoglobin PY 3.18 Expt (Batch A) Simple Muscle Curve & Graded strength of stimuli BIO-P BI 11.1 Lab introduction and safe lab practices (Batch B)			BIO-TUT BI 2.4 to 2.7 Enzyme	AN 66.1-66.2(Batch A) Connective Tissue-Histology (VI PA) AN 16.6 (Batch B & C) Popliteal fossa	
TUE 23-2- 21	AN 16.6 Popliteal fossa	BIO-L BI 6.9 Iron metabolism (Sharing with Physio PY 2.5)	PHY-P Haem (Batch A) PY 2.11 Total Leucocyte Count Expt (Batch B) PY 3.18 Effect of Load BIO-P BI 11.19 Principles and applications of commonly used instruments in biochemistry (Batch C)		U	AN 14.1 to 14.3 Fibula	AN 66.1-66.2(Batch B) Connective Tissue-Histology (VI PA) AN -16.6(Batch A& C) Popliteal fossa	

WED 24-2- 21	PHY-I PY 3.9 Molecular Basis of Muscle	AN 2.5, 2.6 Joints(VI-OR)	PHY- P Haem (Batch B) PY 2.11 Total Leucocyte Count	N	PHY-L PY 3.9, Molecular basis of muscle contraction	AN 66.1-66.2(Batch C) Connective Tissue-Histology (VI PA)
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	contraction		Expt (Batch C) PY 3.18 Effect of Load BIO- P BI 11.19 Principles and applications of commonly used instruments in biochemistry (Batch A)		(Part-II) PY 3.10 Types of Muscle Contraction	AN 16.6(Batch A & B) Popliteal fossa
THU 25-2-21	AN 77.1,77.2,77.3 Gametogenesis-Oogenesis, Menstrual cycle, Ovarian cycle(VI-OG)	AETCOM BIOCHEMISTRY Module 1.3- PART-I The Doctor Patient Relationship			C PHY-L PY 2.5 Anaemia and Jaundice (Sharing BI 6.9, 6.11,6.12)	AN 17.1 to 17.3 Hip Joint
FRI 26-2-21	BIO-L BI 3.1 Classification of carbohydrate	ANAT-L AN 7.1 to 7.2, 7.4-7.6 Introduction to Nervous Tissue (HI-PY 3.1, 3.3, 3.6, VI-IM)	ANAT-SDL AN 14.4 Articulated foot	BIO (SDL/SGT) BI 4.1 Functions of lipids	H PHY-TUT Transport across the cell membrane	PHY-SDL/SGT PY 2.7 Platelet formation and variation PHY-SGT PY 1.9 Methods of Demo cell functions
SAT 27-2-21	HOLIDAY					

**DYPATIL MEDICAL COLLEGE
TIME TABLE MARCH 2021 FIRST WEEK**

General Anatomy, General Histology, General Embryology, Lower limb, General Physiology, Blood, Nerve, Muscle, Lipids, Biological Oxidation

DAY/DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
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MON 1-3-21	PHY-L PY 2.5 Anemia and Juandice	ANAT-L AN 2.4,71.2 Cartilage- Histology (VI OR,PA)	PHY-P Haemat (Batch C) PY 2.11 Total Leucocyte Count Expt (Batch A) PY 3.18 Effect of Load BIO-P BI 11.19 Principles and applications	L	BIO-TUT BI4.1 Classification and biological significance of lipids	AN 2.4, 71.2(Batch A) Cartilage-Histology (VI OR,PA) AN 18.1 to 18.3 (Batch B & C) Anterior compartment of leg (VI SU)
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			of commonly used instruments in biochemistry (Batch B)					
TUE 2-3-21	AN 17.1 to 17.3 Hip Joint (VI-OR)	BIO-L BI4.1 Classification of Lipids	PHY-P Haemat -OSPE (Batch A) Expt -Digital Spotters (Batch B) BIO-P BI 11.6 Colorimetry (Batch C)		U	An 20.6 Radiology of lower limb(VI-RD)	AN 2.4, 71.2(Batch B) Cartilage-Histology (VI OR,PA) AN 18.1 to 18.3 (Batch A& C) Anterior compartment of leg (VI SU)	
WED 3-3-21	HOLIDAY							
THU 4-3-21	AN 77.4 to 77.6- Fertilization, Teratogenesis (VI OG)	AETCOM - BIOCHEMISTRY Module 1.3- PART-II The Doctor Patient Relationship			C	PHY-L PY 2.8 Hemostatis and blood Coagulation (Part-I)	AN 2.4,71.2 (Batch C) Cartilage-Histology (VI OR,PA) AN 18.1 to 18.3 (Batch A & B) Anterior compartment of leg (VI SU)	
FRI 5-3-21	BIO-L BI4.1 Classification and biological significance of lipids	AN 18.1 to 18.3 Anterior compartment of leg (VI SU)	SDL- 20.1 Tibio-fibular, Ankle joint	BIO (SDL/SGT) BI 6.6 Basic conceptof Biological oxidation	H	PHY-TUT Erythropoiesis	PHY-SDL/SGT PY 3.4 Neuromuscular Junction (Nesting Patho)	PHY-SGT PY 3.5 NM Blocking agent PY 3.6 Myasthenia Gravis (Nesting Anae, PH and PA with Linker case)
SAT 6-3-21	FA-BIO- Enzyme and Protein (MCQ and SAQ)		CM1.5 & 1.6 Levels of Prevention and Mode of Intervention Concept & Principles of H. Promotion & H. Education	CM1.7 Health Indicators	---	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE
TIME TABLE MARCH 2021 SECOND WEEK

General Histology, General Embryology, Lower limb, General Physiology, Blood, Nerve, Muscle, Lipids, Biological Oxidation

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 8-3-21	PHY-L PY 3.11-3.13 Energy source and muscle metabolism (Sharing with AN 3.1-3.3, BI 6.6)	AN 71.1 Bone Histology (VI-PA)	PHY-P OSPE (Batch B) PY 2.11 Digital Spotter (Batch C) PY 3.18 BIO-P BI 11.6 Colorimetry (Batch A)			BIO-TUT BI 2.1 to 2.7 Enzymes	AN 71.1 (Batch A) Bone Histology (VI-PA) AN 18.4 to 18.7 (Batch B & C) Knee Joint (VI-OR)	
TUE 9-3-21	FOUNDATION COURSE LECTURES							
WED 10-3-21	PHY-L PY 2.8 Hemostasis	AN 18.4 to 18.7 Knee Joint (VI-OR)	PHY-P OSPE (Batch C) PY 2.11 Digital Spotter (Batch A) PY 3.18 BIO-P BI 11.6 Colorimetry (Batch B)	N		PHY-L PY 2.10 Immunity	AN 71.1(Batch B) Bone Histology (VI-PA) AN 18.4 to 18.7(Batch A & C) Knee Joint (VI-OR)	
THU 11-3-21	AN 78.1 to 78.5 Second week of development (VI-OG)	EARLY CLINICAL EXPOSURE- ANATOMY Cruciate Ligament Injury-Knee Joint (Classroom teaching)			C	PHY-L PY 2.9 Blood Groups (Part-I) (Nesting with Micro)	AN 10.1 (Batch C) Bone Histology (VI-PA) AN 18.4 to 18.7 (Batch A & B) Knee Joint (VI-OR)	
FRI 12-3-21	BIO-L BI 6.6 Biological oxidation (Sharing with Physio PY 3.71)	An 19.1 to 19.4 Back of leg (VI-SU)	ANAT- SDL AN 20.2 Subtalar and Transvers e tarsal joints	BIO (SDL/SGT) BI 6.6. Biological Oxidation (Inhibitors and Uncouplers)	H	PHY-TUT Hemostsis	PHY- SDL/SGT PY 2.10 Immunoglobins and functions	PHY-SGT PY 2.10 Complement system and Applied aspect

SAT 13-3- 21	HOLIDAY
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DYPATIL MEDICAL COLLEGE
TIME TABLE MARCH 2021 THIRD WEEK

Gen Histology, Gen Embryology, Thorax, Cardiovascular System, Respiratory system, Gastrointestinal System, Biological Oxidation and Lipid Metabolism

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 15-3-21	PHY-L PY 2.9 Blood Groups (Part-II) (Nesting with Patho)	An 7.3, 68.1 to 68.3 Nervous tissue Histology (HI-PY 3.1)	PHY-P Haemat (Batch A) PY2.11 RBC Expt (Batch B) PY 3.18 Tetanus fatigue BIO-P BI 11.9 Estimation of Sr.Total & HDL Cholesterol (Batch C)		L	BIO-TUT BI 6.9-6.10 Iron Metabolism	AN 7.3, 68.1 to 68.3 (Batch A) Nervous tissue Histology (HI-PY 3.1) AN 19.1, 19.2 (Batch B & C) Back of leg (VI-SU)	
TUE 16-3-21	AN 19.5 to 19.7 Arches of foot (VI-OR)	BIO-L BI 6.6 Biological Oxidation	PHY-P Haemat (Batch B) PY2.11 RBC Expt (batch C) PY 3.18 Tetanus fatigue BIO-P BI 11.9 Estimation of Sr.Total & HDL Cholesterol (Batch A)		U	20.7 to 20.9 Surface anatomy of lower limb (VI-SU,IM)	AN 7.3, 68.1 to 68.3 (Batch B) Nervous tissue Histology (HI-PY 3.1) AN 19.1, 19.2 (Batch A & C) Back of leg (VI-SU)	
WED 17-3-21	PHY-L PY 5.1 Functional Anatomy and Conducting system of Heart (Sharing with Anat An22.1- 22.7)	AN 21.4 to 21.7 Intercostal spaces	PHY-P Haemat (Batch C) PY2.11 RBC Expt (Batch A) PY 3.18 Tetanus fatigue BIO-P BI 11.9 Estimation of Sr.Total & HDL Cholesterol (Batch B)		N	PHY-L PY 1.3 Mechanism and Actions of hormones (Sharing with Anat 24.6)	AN 67.3, 7.1 to 67.3 (Batch C) Nervous tissue Histology (HI-PY 3.1) AN 19.1, 19.2 (Batch A & B) Back of leg (VI-SU)	

THU 18-3-21	AN 79.1 to 79.2 Third week of	EARLY CLINICAL EXPOSURE-	C	PHY-L PY 8.2 Secretions of Pituitary gland &	AN 21.4 to 21.7 Intercostal spaces
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	development (VI-OG)	PHYSIOLOGY Visit to Blood Bank (Hospital teaching)				Growth Hormone Actions		
FRI 19-3-21	BIO-L BI 4.2 Digestion and Absorption of lipids Linker case with IM Steatorrheoea	AN-24.1 Pleura(HI-PY 24.1, VI-IM)	ANAT SDL- AN 21.11 Mediastinu M	BIO (SDL/SGT) BI4.6 Prostaglandins	H	PHY-TUT Blood Groups	PHY-SDL/SGT PY 8.2 Growth hormones - Applied aspect	PHY-SGT PY 8.2 Secretions of Posterior Pituitary Gland
SAT 20-3-21	FA-ANATOMY- Part Completion lower limb (Feedback and Remedial class)		CM1.8 Demograph ic Profile of India	CM5.1 Classification, sources of Common Nutrients & their Requirement	---	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE

TIME TABLE MARCH 2021 FOURTH WEEK

General Histology, General Embryology, Thorax, Cardiovascular System, Respiratory system,, Lipid Metabolism and Estimation of Lipids

DAY/D ATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 22-3-21	FOUNDATION COURSE LECTURES							
TUE 23-3-21	ANAT-L AN 69.1 to 69.3 Blood vessels Histology (HI-PI)	BIO-L BI-4.4 Structure and functions of lipoproteins. (Linker case with IM)	PHY-PY 2.11 Haemat- DLC (I) (Batch A) Expt PY 3.14 Egography(Batch B) BIO-P BI 11.10 Estimation of Serum TG(Batch C)	L U	ANAT-DEMO AN 21.1, 21.2,21.8 Thoracic Vertebrae, joints of thoracic cage	AN 69.1 to 69.3 (Batch A) Blood vessels Histology (HI-PI) AN-21.8 to 21.11, 24,1 (Batch B and C) Thoracic Cage		
WED 24-3-21	ANAT-L AN 21.9, 24.2 to 24.6Trachea and Lung (HI- PYPY6.1, VI-IM)	PHY-L PY6.1 Functional Anatomy of respiratory System& mechanism of respiration (Sharing with Anat 24.2 to 24.6)	PHY-Py2.11 Haemat-DLC-(Batch B) Expt PY 3.14 Ergography (Batch C) BIO-P BI 11.10 Estimation of Serum TG(Batch A)	N	PHY-L PY 6.2 Surfactant	AN 69.1 to 69.3 (Batch B) Blood vessels Histology (HI-PI) AN-21.8 to 21.11, 24.1 (Batch A and C) Thoracic Cage		
THU 25-3-21	ANAT_L AN 79.3 to 79.6 Neurulation, Somites (VI-OG))	EARLY CLINICAL EXPOSURE- BIOCHEMISTRY Clinical Chemistry Lab Hospital visit			C	PHY-L PY 6.2 Compliance, alveolar ventilation & VP ratio	AN 69.1 to 69.3 (Batch C) Blood vessels Histology (HI-PI) AN-21.8 to 21.11,24.1 (Batch A and B) Thoracic Cage	

FRI 26-3-21	BIO-L BI 4.4 Fatty acid oxidation, Cholesterol metabolism	ANAT-L AN 22.1 Pericardium	ANAT SDL AN 21.1 to 21.3 Thoracic inlet, outlet and cavity, Sternum	BIO (SDL/SGT) BI4.4 Cholesterol Metabolism (Fate)	H		PHY-SDL/SGT PY 6.2 Respiratory Membrane	PHY-SGT PY 6.2 Anatomical & Physiological Dead Space
SAT 27-3-21	HOLIDAY							

DYPATIL MEDICAL COLLEGE

TIME TABLE NOVEMBER MARCH 2021 FIFTH AND APRIL 2021 FIRST WEEK

General Embryology, Systemic Histology, Thorax, Cardiovascular System, Respiratory system,, Lipid Metabolism and Estimation of Lipids

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 29-3-21	ANAT-L AN 22.2 to 22.7 Heart (HI- PY 5.1, 5.4)	ANAT-Lecture AN 25.1 Respiratory system histology	PHY- Haemat DLC-I (Batch C) Expt Digital Spotter (Batch A) BIO-P BI 11.10 Estimation of serum TG (Batch B)		L	BIO-TUT BI 6.11, 6.12 Haemoglobin Metabolism	AN 25.1 (Batch A) Respiratory system histology AN 22.2 to 22.6(Batch B & C) Heart	
TUE 30-3-21	FOUNDATION COURSE-LECTURES							
WED 31-3-21	PHY-L PY 5.1 to 5.2 Functional anatomy, Conducting System	PHY-L PY 5.2 Properties of Cardiac Muscle I	PHY-P Haemat DLC-II (Batch A) Expt NCG and Effect of temperature (Batch B) BIO-P BI 11.13 Estimation of SGOT and SGPT (Batch C)		N	PHY-L PY 5.4 Conduction of cardiac Impulse (Sharing with Anat 22.7)	AN 25.1 (Batch B) Respiratory system histology AN 24.2 to 24.6(Batch A & C) Heart	
THU 1-4-21	ANAT-Lecture AN 80.3 to 80.5 Placenta (VI-OG)	EARLY CLINICAL EXPOSURE – ANATOMY Pleural Effusion (Case with procedure) Hospital			C	PHY-L PY 5.2 Properties of Cardic Muscle II	AN 25.1 (Batch C) Respiratory system histology AN 24.2 to 24.6(Batch A & B) Heart	
FRI 2-4-21	BIO-L BI 4.4 Cholesterol Metabolism	ANAT-L AN22.3 to 22.5 Coronary Circulation (HI- PY5.10, VI-IM)	ANAT-SDL AN 22.6 Fibrous skeleton of heart (HI- PY 5.4, VI- GM)	BIO (SDL/SGT) BI 4.3 Fatty Liver (Linker case with IM)	H	PHY-TUT Mechanism of Respiration and Surfactant	PHY-SDL/SGT PY 5.10 Coronary Circulation (Sharing with Anat 22.3 to 22.5)	PHY-SGT PY 5.10 Microcirculat ion (Nesting with Gen Med)
			.	CM5.3				

SAT 3-4-21	FA-BIOCHEMISTRY Lipid chemistry – MCQ,SAQ	CM5.1 Classification, sources of Common Nutrients & their Requirement	Nutritional related health disorders, control & management	---	SPORTS	SPORTS	SPORTS
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DYPATIL MEDICAL COLLEGE
TIME TABLE APRIL 2021 SECOND WEEK

General Embryology, Systemic Histology, Thorax, Cardiovascular System, Respiratory system,, Lipid Metabolism and Estimation of Lipids

DAY/DAT E	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 5-4-21	PHY-L PY 5.3 Cardiac Cycle (Part-I)	AN 70.2 Lymphoid tissue Histology (VI-PA)	PHY-P Haemat DLC-II (Batch B) Expt NCG and Effect of temperature (Batch C) BIO-P BI 11.13 Estimation of SGOT and SGPT (Batch A)		L	BIO-TUT BI 4.4 Fatty acid Oxidation and Cholesterol Metabolism	AN 70.2(Batch A) Lymphoid Tissue AN-22.2, 22.3 (Batch B and C) Heart	
TUE 6-4-21	ANAT- Lecture 23.1 Oesphagus (VI-SU)	BIO-L BI 4.3 Lipoprotein Metabolism and Disorders (VI-Linker Case with IM)	PHY-P Haemat DLC-II (Batch C) Expt NCG and Effect of temperature (Batch A) BIO- P BI 11.13Estimation of SGOT and SGPT (Batch B)		U	ANAT-DEMO AN21.1, 21.2 Ribs	AN 70.2(Batch B) Lymphoid Tissue AN-22.2, 22.3 (Batch A and C) Heart	
WED 7-4-21	PHY-L PY 5.3 Cardiac Cycle (Part- II)	AN 23.4 Aorta	PHY-P Clinical General Examination & Pulse PY 11.13 (Batch A) Expt Cardiac Properties –I and II (Batch B) BIO-P BI 11.16 Use of commonly used equipments in Biochemistry (Batch C)		N	PHY L PY 5.5 ECG I Nesting with IM	AN 70.2(Batch C) Lymphoid tissue AN-22.2, 22.3 (Batch A and B)Heart	
THU 8-4-21	ANAT-L AN 80.1, 80.2,80.4, 80.7 Fetal membranes	EARLY CLINICAL EXPOSURE- PHYSIOLOGY Anemia (Case) Classroom Setting			C	PHY L PY 5.5 ECG II Nesting with IM	AN 23.1 to 23.7 Posterior mediastinum	
FRI	BIO-L BI 4.3 Lipoprotein Metabolism	AN 23.5, 23.6, Thoracic Sympathetic Trunk,	ANAT SDL AN 23.2,23.3, 23.7 Thoracic duct, Azygous	BIO (SDL/SGT) BI 4.3		PHY-TUT Properties of Cardiac	PHY-SDL/SGT PY 5.9 Heart Rate I	PHY-SGT PY 5.7 Hemodynamics

9-4-21	and Disorders (VI-Linker Case with IM)	Splanchnic nerves-I	system (VI- SU)	Fatty Liver-I	H	Muscle-		
SAT 10-4-21	ANAT- L AN 81.1, 81.2, 81.3 Prenatal Diagnosis	PHY-L PY 5.9 Heart Rate II	BIO -L BI 4.3 Fatty Liver-I	ANAT- SDL AN 22.3, 22.5 Coronary Circulation		ANAT-PRACTICAL/SGT AN 23.1 to 23.7 Posterior mediastinum		

DYPATIL MEDICAL COLLEGE

TIME TABLE APRIL 2021 THIRD WEEK

General Histology, Systemic Embryology, Thorax, Cardiovascular System, Respiratory System, Lipid Metabolism, Carbohydrate Metabolism

DAY/DAT E	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 12-4-21	PHY-L PY 5.9 Heart rate-II	ANAT-L 72.1 AN Skin Histology (VI- DR)	PHY-P Clinical -PY 11.13 General Examination & Pulse (Batch B) Expt Cardiac Properties –I and II (Batch C) BIO-P BI 11.16 Use of commonly used equipments in Biochemistry (Batch A)		L	BIO-TUT BI 4.3 Fatty Liver	ANAT-P AN 72.1, AN 4.2 Skin Histology (Batch A) AN 23.1 to 23.7 Mediastinum (Batch B and C)	
TUE 13-4-21	ANAT-L AN 80.6, 81.1 to 81.3 Estimation of foetal age- prenatal diagnosis (VI-OG)	BIO-L BI 4.2 Ketone body metabolism	PHY-P Clinical -PY 11.13 General Examination & Pulse (Batch C) Expt Cardiac Properties –I and II (Batch A) BIO-P BI 11.16 Use of commonly used equipments in Biochemistry (Batch B)		U	ANAT-DOAP AN 25.7 to 25.9 Surface Anatomy and radiology of Thorax (VI RD,PE,IM)	ANAT-P AN 72.1, AN 4.2 Skin Histology (Batch B) AN 23.1 to 23.7 Mediastinum (Batch A and C)	
WED 14-4-21	PHY-L PY 5.9 Cardiac Output I	ANAT-L AN 25.2, 25.4 Development of Heart-I	PHY-P Haemat Blood Groups (Batch A) Expt Properties of cardiac Muscle III and Beneficial effects (Batch B) BIO-P BI 11.14 Estimation of Alkaline Phosphatase (Batch C)		N	PHY-L PY 5.9 Cardiac output II	ANAT-P AN 72.1, AN 4.2 Skin Histology (Batch C) AN 23.1 to 23.7 Mediastinum (Batch A and B)	

THU 15-4-21	ANAT-L AN 25.2 to 25.4 Development of Heart-II	EARLY CLINICAL EXPOSURE- BIOCHEMISTRY Hypertension (Case) – Hospital	C	PHY-L PY 5.6 ECG III	ANAT-P AN 23.1 to 23.7 Mediastinum
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FRI 16-4-21	BIO-L Bi 3.2 ,3.3 Digestion and absorption of carbohydrates	ANAT-L AN 25.2, 25.4 Development of Heart-III	ANAT SDL- AN 25.2 Developme nt of Lungs	BIO (SDL/SGT) BI 4.3, 4.4 Atherosclerosis, Fatty Liver and Ketosis	H	PHY-TUT Cardiac cycle	PHY-SDL/SGT Journal Completion	PHY-SGT PY 5.9 B.P I
SAT 17-4-21	FA-ANATOMY Skill Assessment- General Histology and General Embryology (Feedback and Remedial Classes)		CM5.3 Nutritional related health disorders, control & manageme nt	CM5.6 National Nutrition Program	---	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE
TIME TABLE APRIL 2021 FOURTH WEEK

Systemic histology Systemic Embryology, Abdomen, Cardiovascular System, Respiratory System, Carbohydrate Metabolism

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 19-4-21	PHY-L PY 5.9 Cardiac Output-III	ANAT-L An 47.13 Thoraco-abdominal Diaphragm (VI-SU)	PHY-P PY 2.11 Haemat Blood Groups (Batch B) PY 3.18 ,Expt Properties of cardiac Muscle III and Beneficial effects (Batch C) BIO-P BI 11.14 Estimation of Alkaline Phosphatase (Batch A)		L	BIO-TUT BI3.3, 4.2 Digestion Absorption of carbohydrate and Lipids	ANAT-P AN 47.13 Thoracoabdominal Diaphragm	
TUE 20-4-21	ANAT-L AN 25.3, 25.6 Development of Heart-IV (VI-IM,PE)	BIO-L BI 3,4 Glycolysis	PHY-P PY 2.11 Haemat Blood Groups (Batch C) PY 3.18 Expt Properties of cardiac Muscle III and Beneficial effects (Batch A) BIO-P BI 11.14 Estimation of Alkaline Phosphatase (Batch B)		U	ANAT-DOAP AN 53.1 Lumbar Vertebrae (VI-SU)	ANAT-P AN 44.1,44.2 44.6 Anterior Abdominal Wall	
WED 21-4-21	PHY-L PY5.9 B.P II	ANAT-L An 44.2,44.3,44.7 Anterior Abdominal Wall and Rectus Sheath (VI-SU)	PHY-P PY 2.11 Haemat B.T, C.T(Batch A) PY 3.18 Expt Nervous regulations and vagal Escape (Batch B) BIO-P BI 11.21 Estimation of Blood Sugar (Batch C)		N	PHY-L PY 5.9 Blood Pressue III	ANAT-P AN 44.1,44.2 44.6 Anterior Abdominal Wall	

THU 22-4-21	ANAT-L AN 52.6 Development of Foregut (VI-SU)	EARLY CLINICAL EXPOSURE- ANATOMY Inguinal Hernia (Operative Surgery) Hospital	C	PHY-L PY 5.11 Shock I	ANT-P An 44.3,44.4 Rectus Sheath and Inguinal Canal
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FRI 23-4-21	BIO-L BI 3.4 HMP Shunt (Nesting with IM)	ANAT-L AN 44.4, 44.5 Inguinal Canal (VI-SU)	ANAT SDL- AN52.9 Development of Diaphragm (VI-SU)	BIO (SDL/SGT) BI 3.4 Gluconeogen- esis (Nesting with IM)	H	PHY-TUT Cardiac Output	PHY- SDL/S GT PY 5.10 Lymph- atic & capill- ary Circul- ation	PHY-SGT PY 5.10 Cerebral and Splanchnic Circulation
SAT 24-4-21	FA PHYSIOLOGY MCQ and SAQ Test		CM5.5 Methods of nutritional surveillance & principles of nutrition education and rehabilitation		---	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE
TIME TABLE APRIL 2021 FIFTH WEEK
Abdomen, Nervous Regulation, Blood Sugar Ist Internal Assessment-Theory examination

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 26-4-21	PHY-L PY 5.11 Shock II	ANAT-L An 46.1, 46.2,46.4 Testis and Epididymis (VI-SU)	PHY-P PY 2.11 Haemat -B.T, C.T(Batch B) Py 3.18 Expt -Nervous regulations and Vagal Escape (Batch C) BIO-P BI 11.21 Estimation of Blood Sugar(Batch A)		L	BIO-TUT BI3.4 Glycolysis, HMP Shunt	ANAT-P AN 46.1 to 46.5 Gross - Male Genital System	
TUE 27-4-21	ANAT-Revision	BIO-L BI 3.6 TCA Cycle	PHY-P PY 2.11 Haemat B.T, C.T(Batch C) PY 3.18 Expt Nervous regulations and vagal Escape (Batch A) BIO-P BI 11.21 Estimation of Blood Sugar (Batch B)		U	ANAT-DEMO Revision- Sectional Anatomy	ANAT-P Revision	
WED 28-4-21	I ST INTERNAL ASSESMENT THEORY-ANATOMY							
THU 29-4-21	I ST INTERNAL ASSEMENT THEORY-PHYSIOLOGY							

FRI 30-4-21	1 ST INTERNAL ASSESMENT THEORY-BIOCHEMISTRY
SAT 1-5-21	HOLIDAY

DYPATIL MEDICAL COLLEGE
TIME TABLE MAY 2021 FIRST WEEK
Abdomen, Nervous Regulation, Blood Sugar ; First Internal Assessment-Practical Examination

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 3-5-21	Revision Practical				L	Revision Practical		
TUE 4-5-21	Revision Practical				U	Revision Practical		
WED 5-5-21	Practical Examination				N	Practical Examination		
THU 6-5-21	Practical Examination				C	Practical Examination		
FRI 7-5-21	Practical Examination				H	Practical Examination		
SAT 8-5-21	PHY- L PY - 6.3 Transport of oxygen I	ANAT-L AN 46.3, 46.5 Penis	BIO-L BI 3.6 TCA Cycle-I	ANAT_ SDL AN 46.1- Testis		ANAT – Dissection AN 46.1 to 46.5 Gross - Male Genital System		

DYPATIL MEDICAL COLLEGE
TIME TABLE MAY 2021 SECOND WEEK

Systemic Histology, Systemic Embryology, Abdomen, Cardiovascular System, Gastro Intestinal System, Carbohydrate Metabolism

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 10-5-21	PHY-L PY 6.3 Transport of oxygen II	ANAT-L AN 52.1 Histology of Oesophagus and Stomach	PHY-P PY 2.11 – DLC Revision (Batch A) PY 3.18 Expt Effect of Ach, Adr, Variuos cons on isolated(B) BIO-P BI 11.18 Principles of Spectrophotometry(Batch C)		L	BIO-TUT BI 3.4 (Glycogen Metabolism)	ANAT-P AN 52.1 GIT I (Batch A) AN 47.1 and 47.2 Peritoneum (Batch B and C)	
TUE 11-5-21	ANAT-L AN 47.1 to 47.4 Peritoneum (VI-SU)	BIO-L BI 3.6 TCA Cycle-II	PHY-PY DLC Revision (Batch B) Expt (Batch C) BIO-P BI 11.18 Principles of Spectrophotometry(Batch A)		U	ANAT-DEMO AN 47.6 Spleen (VI-SU)	ANAT-P AN 52.1 GIT I (Batch B) AN 47.1 and 47.2 Peritoneum (Batch A and C)	
WED 12-5-21	ANAT-L AN 52.6 Foregut Derivatives	EARLY CLINICAL EXPOSURE-PHYSIOLOGY Case Scenario with Photos – Topic- Muscle Dystrophy –(Class Room Teaching)			C	PHY-L PY 4.1 Intro to GIT Sharing AN 52.1	ANAT-P AN 52.1 GIT I (Batch C) AN 47.1 and 47.2 Peritoneum (Batch A and B)	
FRI 14-5-21	BIO-L BI 3.6 TCA Cycle	ANAT-L AN 47.5, 47.6 Stomach (VI-SU, PY4.2)	ANAT-SDL AN 46.3, 46.5 Penis (VI-SU)	BIO (SDL/SGT) BI 3.5 Carbohydrate associated diseases (VI/Nesting with IM)	H	PHY-TUT Blood Pressure	PHY-SDL/SGT AN 4.2.1 Structure Function and Regulation of Saliva	PHY-SGT PY 4.2.2 Degluti tion
SAT 15-5-21	FOUNDATION COURSE LECTURES							

DYPATIL MEDICAL COLLEGE
TIME TABLE MAY 2021 THIRD WEEK

Systemic Histology, Systemic Embryology, Abdomen, Cardiovascular System, Gastro Intestinal Tract, Carbohydrate metabolism, Protein Digestion

DAY/DAT E	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 17-5-21	PHY-L PY 4.2.3 HCL Secretion and Synthesis	ANAT-L AN 52.1 Histology Intestines	PHY-PY 2.11 DLC (Batch C) Expt (Batch A) BIO-P BI 11.18 Principles of Spectrophotometry(Batch B)		L	BIO-TUT BI 3.6 TCA Cycle	ANAT-P AN 52.1 Histology GIT-II (Batch A) AN 47.5 Spleen (Batch B and C)	
TUE 18-5-21	ANAT-L AN 47.5 Duodenum (VI- SU)	BIO-L BI 3.9 Blood Glucose Regulation	PHY-P PY 5.12 Clinical Examination B.P I (Batch A) Expt PY 6.8 Spirometry (Batch B) BIO-P BI 11.18,11.22 Estimation of Total Protein and AIG Ratio (Batch C)		U	ANAT-DEMO AN 47.5 Small Intestine(Jejunum & Ileum (VI-SU)	ANAT-P AN 52.1 Histology GIT-II (Batch B) AN 47.5 Spleen (Batch A and B)	
WED 19-5-21	PHY-L PY 6.3 Transport of Oxygen II	ANAT-L AN 47.8, 47.10, 47.11 Portal Vein(VI-SU)	PHY-P PY 5.12 Clinical Examination BP I (Batch B) Expt PY 6.8 Spirometry (Batch C) BIO-P BI 11.18,11.22 Estimation of Total Protein and AIG Ratio (Batch A)		N	PHY-L PY 6.3 Transport of CO₂	ANAT-P AN 52.1 Histology GIT-II (Batch C) AN 47.5 Spleen (Batch A and B)	
THU 20-5-21	ANAT-L AN 52.6 Midgut	EARLY CLINICAL EXPOSURE- BIOCHEMISRY Diabetes mellitus (case) – Hospital visit				PHY-L PY Neural Regulation Of Respiration	ANAT-P AN 47.5 Stomach	

FRI 21-5-21	BIO-L BI 3.9 Blood Glucose regulation	ANAT-L AN 47.5 to 47.7 Extra Hepatic Biliary Apparatus	ANAT SDL- AN 47.9 Coeliac Trunk	BIO (SDL/SGT) BI 6.13 Functions of Liver (HI/Sharing with Physio PY 4.7)	H	Saliva, Deglutton and HCL secretion	PHY- SDL/SGT PY4.2 Phases and regulation of gastric secretion	PHY-SGT PY 4.8, 4.9 Stomach-Gastric function test, Acid peptic disease
SAT 22-5- 21	FA-BIOCHEMISTRY Lipid Metabolism – MCQ,SAQ		CM5.7 Food Hygiene		---	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE
TIME TABLE MAY 2021 FOURTH WEEK

Systemic Histology, Systemic Embryology, Abdomen, Cardiovascular System, Gastro Intestinal Tract, Carbohydrate metabolism, Protein Digestion

DAY/DAT E	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 24-5-21	PHY-L PY Chemical Regulation of Respiration	ANAT-L AN 52.1 Histology Intestines	PHY-P Clinical BP I(Batch C) PY 3.18 same as above(Batch A) BIO-P BI 11.18 Principles of Spectrophotometry (Batch B)		L	BIO-TUT BI 3.6 TCA Cycle	ANAT-P AN 52.1 Histology GIT-II (Batch A) AN 47.5 Spleen (Batch B and C)	
TUE 25-5-21	ANAT-L AN 47.5 Duodenum (VI-SU)	BIO-L BI 3.9 Blood Glucose Regulation	PHY-P Clinical PY 5.12 BP II (Batch A) Expt PY 6.8 Spirometry (Batch B) BIO-P BI 11.18,11.22 Estimation of Total Protein and AIG Ratio (Batch C)		U	ANAT-DEMO AN 47.5 Small Intestine (Jejunum & Ileum)(VI_SU)	ANAT-P AN 52.1 Histology GIT-II (Batch B) AN 47.5 Spleen (Batch A and B)	
WED 26-5-21	PHY-L PY 5.5 ECG I and II (Nesting with IM)	ANAT-L AN 47.8, 47.10, 47.11 Portal Vein (VI_SU)	PHY-P Clinical PY 5.12, BP II (Batch B) Expt PY 6.8 Spirometry (Batch C) BIO-P BI 11.18,11.22 Estimation of Total Protein and AIG Ratio (Batch A)		N	PHY-L PY 6.6 Hypoxia	ANAT-P AN 52.1 Histology GIT-II (Batch C) AN 47.5 Spleen (Batch A and B)	
						PHY-L	ANAT-P	

THU 27-5- 21	ANAT-L AN 52.6 Midgut	EARLY CLINICAL EXPOSURE- BIOCHEMISRY Diabetes Mellitus (case) Hospital	C	PY 6.4 High altitude Physiology	AN 47.5 Stomach
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FRI 28-5-21	BIO-L BI 3.9 Blood Glucose regulation	ANAT-L AN 47.5 to 47.7 Extra Hepatic Biliary Apparatus	ANAT SDL- AN 47.9 Coeliac Trunk	BIO (SDL/SGT) BI 6.13 Functions of Liver (HI/Sharing with Physio PY 4.7)	H	PHY-TUT Saliva, Degluttion and HCL secretion	PHY- SDL/SGT PY4.2 Phases and regulation of gastric secretion	PHY-SGT PY 4.8, 4.9 Stomach-Gastric function test, Acid peptic disease
SAT 29-5- 21	FA-BIOCHEMISTRY Carbohydrate Metabolism – MCQ,SAQ		CM5.7 Food Hygiene		---	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE
TIME TABLE JUNE 2021 FIRST WEEK

Systemic Histology, Systemic Embryology, Abdomen, Cardiovascular System, Gastro Intestinal Tract, Carbohydrate metabolism, Liver Function Test, Nutrition

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 31-5- 21	PHY-L PY 6.5 Deep sea Physiology	ANAT-L AN 52.1 Histology Git-III Liver, Pancreas, Gall bladder (HI- PY 4.2)	PHY-P Clinical PY 5.12 BP II (Batch C) Expt PY 6.8 Spirometry (Batch A) BIO-P BI 11.18,11.22 Estimation of Total Protein and AIG Ratio (Batch B)		L	BIO-TUT BI 3.6 TCA Cycle	ANAT-P AN 52.1 Histology GIT-III Liver, Pancreas, gall Bladder (Batch A) AN 47.5 Liver, extrahepatic Biliary Apparatus (Batch B and C)	
TUE 1-6-21	ANAT-L AN 47.5, 47.6 Pancreas (HI-PY 4.2)	BIO-L BI 6.14 Liver function tests	PHY-P Clinical PY 5.12 Pulse BP Revision (Batch A) ExptStethography and Digital spotter (Batch B) BIO-P BI 11.12 Estimation of Serum Bilirubin (Batch C)		U	ANAT-DEMO AN 47.5,47.6 Liver (HI/ Sharing with PY 4.2, 4.7 and BIO BI 6.14,VI-SU)	ANAT-P AN 52.1 Histology GIT-III Liver, Pancreas, gall Bladder (Batch B) AN 47.5 Liver, extrahepatic Biliary Apparatus (Batch A and C)	
WED 2-6-21	PHY-L PY 6.6 &6.7 Lung Function test & Periodic Breathing	ANAT-L AN 52.6 Development of Hindgut	PHY-P Clinical PY 5.12 Pulse BP revision (Batch B) ExptStethography and Digital spotter (Batch C) BIO-P BI 11.12 Estimation of Serum Bilirubin (Batch A)			PHY-L PY 4.2 Pancreatic Secretion, PY 4.7, 4.8 Structure and function of Liver and gall bladder, Gastric, Liver and Pancreatic function test (Sharing AN 47.5,BI 6.14)	ANAT-P AN 52.1 Histology GIT-III Liver, Pancreas, gall Bladder (Batch C) AN 47.5 Liver, extrahepatic Biliary Apparatus (Batch A and B)	

THU 3-6-21	ANAT-L AN 52.7 Development	EARLY CLINICAL EXPOSURE-ANATOMY Appendicitis (Operative surgery) Hospital	C	PHY-L PY 4.2, Bile and Pancreatic secretion,	ANAT-P AN 47.5 Small Intestine
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	of Urinary System					PY 4.8 Gastric, Liver and Pancreatic function test		
FRI 4-6-21	BIO-L BI 6.15 Abnormalities of Liver functions (HI/Sharing with AN 47.6 and PY 4.8, VI/Nesting with IM and PE)	ANAT-L AN 45.1, 45.2 Thoracolumbar Fascia, Lumbar Plexus	ANAT-SDL AN47.5, 47.6 Caecum and Appendix(VI-SU)	BIO (SDL/SGT) BI 8.1 Dietary components and dietary fibres (Nesting with IM, PA, PE)	H	PHY-TUT Shock	PHY-SDL/SGT PY 4.5 GIT Hormones	PHY-SGT PY 4.3, Movements of Small Intestine PY 4.9 Gastric, Liver and Pancreatic function test.
SAT 5-6-21	FOUNDATION COURSE LECTURES							

DYPATIL MEDICAL COLLEGE
TIME TABLE JUNE 2021 SECOND WEEK

Systemic Histology, Systemic Embryology, Abdomen, Cardiovascular System, Gastro Intestinal Tract, Carbohydrate metabolism, Liver Function Test, Nutrition

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 7-6-21	PHY-L PY 8.4 Insulin-I (Sharing with Bio BI)	ANAT-L AN 52.2 Histology Urinary System	PHY-P Clinical PY 5.12 Pulse & BP Revision(Batch C) Expt Stethography and Digital spotter (Batch A) BIO-P BI 11.12 Estimation of Serum Bilirubin (Batch B)		L	BIO-TUT BI 6.14,6.15 LFT and Abnormalities of A/G ratio	ANAT-P AN 52.2 Histology Urinary system (Batch A) AN 47.5 (Large Intestine (Batch B and C)	
TUE 8-6-21	ANAT-L AN 47.5, 47.6 Kidney (HI-PY 7.1, VI-SU)	BIO-L BI 8.2 PEM (Nesting with IM, PA, Linker Case with PE)	PHY-P Clinical Examination of CVS (Batch A) Expt ECG (Batch B) BIO-P BI 11.2 Buffers and PH determination (Batch C)		U	ANAT-DEMO AN 47.5, 47.6 Suprarenal Glands (HI-PY 8.4)	ANAT-P AN 52.2 Histology Urinary system (Batch B) AN 47.5 Large Intestine (Batch A and C)	
WED 9-6-21	PHY-L PY 4.2 Intestinal Juices, PY 4.4 Digestion and Absorption of Nutrients	ANAT-L AN 49.1 to 49.3, 49.5 Perineum (VI-OG)	PHY-P Clinical Examination of CVS (Batch B) Expt ECG (Batch C) BIO-P BI Buffers and PH determination (Batch A)		N	PHY-L PY 8.4 Insulin II	ANAT-P AN 52.2 Histology Urinary system (Batch C) AN 47.5 Large Intestine (Batch A and B)	
THU 10-6-21	ANAT-L AN 52.8 Development of Male Reproductive	EARLY CLINICAL EXPOSURE- PHYSIOLOGY- Class room setting 1. Case Scenario – Hypertension 2. Case Scenario – Shock			C	PHY-L PY 7.1 Introduction to Excretory and renal circulation (HI/Sharing with Anat 47.5 and 52.2)	ANAT-P AN 47.8 Portal Vein	

FRI 11-6-21	BIO-L BI8.4 Overweight and Obesity	ANAT-L AN 48.5, 48.8 Rectum and Anal Canal (HI-PY 4.3, 4.9, VI-SU)	ANAT SDL- 45.1 to 45.3 Posterior Abdominal Wall	BIO (SDL/SGT) BI 8.5 Nutritional Importance of common food items (Nesting with CM, PE, IM)	H	Bile and Pancreatic Juice	PHY- SDL/SGT PY 8.4 Glucagon	PHY-SGT PY 4.3 Functions of Large Intestine, PY 4.9 Diarrhoea and Constipation (HI/Sharing with Anat AN 48.2, 48.5)
SAT 12-6-21	FORMATIVE ASSESSMENT- ANATOMY-Part Completion Examination (Feedback and Remedial Classes)		CM5.8 Food fortification, Food adulteration	CM9.1 Demographic Cycle, Vital statistics	---	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE
TIME TABLE JUNE 2021 THIRD WEEK

Pelvis, Systemic Histology, Systemic Embryology, Endocrinology, Excretory, Nutrition, LFT, PH Measurement

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 14-6-21	PHY-L PY .4 Aldosterone, Glucocorticoids (Sharing with Anat 47.5,47.6 and Bio BI 6.14)	ANAT-L AN 52.2 Histology Male reproductive system	PHY-P Clinical Examination of CVS (Batch C) Expt A ECG (Batch A) BIO-P BI 11.2 Buffers and PH determination (Batch B)		L	BIO-TUT BI 8.2 PEM	ANAT-P AN 52.2 Histology Male Reproductive System (Batch A) AN 47.5 Kidney and Suprarenal (Batch B and C)	
TUE 15-6-21	ANAT-L 49.4, 49.5 An Ischiorectal fossa (VI-SU)	BIO-L BI 8.3 Dietary advice in different groups and disease condition	PHY-P Clinical-PY 5.15 Clinical examination of RS (Batch A) Expt-PY 2.12 Digital Spotters, ESR, PCV (Batch B) BIO-P BI 11.21 Blood urea estimation (Batch C)		U	ANAT-DEMO AN 53.14 Sacrum (VI- SU,OG)	ANAT-P AN 52.2 Histology Male Reproductive System (Batch B) AN 47.5 Kidney and Suprarenal (Batch A and C)	
WED 16-6-21	PHY-L PY 7.3 GFR I	ANAT-L AN 48.2,48.5,48.6 Urinary Bladder (HI- PY 7.6,7.9,VI-SU)	PHY-P Clinical-PY 5.15 Clinical examination of RS (Batch B) Expt-PY 2.12 Digital Spotters, ESR, PCV (Batch C) BIO-P BI 11.21 Blood urea estimation (Batch A)		N	PHY-L PY 8.4Adrenocortical- I (Nesting with Ant 47.5,47.6 and Bio BI 6.14)	ANAT-P AN 52.2 Histology Male Reproductive System (Batch C) AN 47.5 Kidney and Suprarenal (Batch B and A)	

THU 17-6-21	ANAT-L AN 52.8 Development of Female	EARLY CLINICAL EXPOSURE- BIOCHEMISTRY Protein Energy Malnutrition (Case)	C	PHY-L PY8.4 Adrenal Cortex- II (Sharing with Anat 47.56, 47.6 and Bio BI	ANAT-P An 45.1,45.2,47.9 Posterior Abdominal Wall
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	reproductive system	Class room teaching				6.14)		
FRI 18-6-21	BIO-L BI6.14,6.15 Kidney Function tests and abnormalities (HI-AN 52.2 and Physio PY 7.1, VI-IM, PA)	ANAT-L An 48.2,48.5,48.7 Prostate and Male Urethra (VI-SU)	ANAT-SDL AN 48.1 Pelvic Diaphragm	BIO (SDL/SGT) BI 6.13 Functions of Kidney-I (HI-AN 52.2 and PY 7.1, VI-PE,IM)	H	PHY-TUT Insulin and Glucagon	PHY-SDL/SGT PY 8.4 Adrenal Medulla-I (Sharing with Anat 47.5,47.6 and Bio Bi 6.14)	PHY-SGT PY 4.6 Gut Brain Axis
SAT 19-6-21	PHY-L PY 8.4 Adrenal Medulla-II (Sharing with Anat 47.5,47.6 and Bio Bi 6.14)	ANAT-L AN 48.3 Internal Iliac artery	BIO-L BI 6.13 Functions of Kidney-II (HI-AN 52.2 and PY 7.1, VI-PE,IM)	ANAT-SDL Internal iliac artery		ANAT -Dissection/Histo An 45.1,45.2,47.9 Posterior Abdominal Wall		

DYPATIL MEDICAL COLLEGE
TIME TABLE JUNE 2021 FOURTH WEEK
Abdomen, Pelvis, Endocrines, Excretory, Reproductive, KFT'S and Acid Base Balance

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 21-6-21	PHY-L PY 7.3 Glomerular Filtration Rate – II	ANAT-L AN 52.2, 52.3 Histology Female reproductive System-I	PHY-P PY - Clinical -RS (Batch -C) PY - Haemat – ESR, PCV & Digital spotters (Amphi Charts) (Batch A) BIO-P BI -11.21 Blood Urea Estimation (Batch -B)		L	BIO-TUT BI -6.13,6.14& 6.15 Kidney Functions, KFTs & abnormalities	ANAT-P AN52.2 Female reproductive system –I (Batch A) an 48.2 Urinary Bladder, Prostate and Urethra (Batch B and C)	
TUE 22-6-21	ANAT-L AN 48.2, 48.5,48.8 Uterus (VI-OG)	BIO-L BI -6.7 Acid base balance & imbalance (HI/Sharing - PY 1.7, VI-Nesting with IM)	PHY-P PY - Revisio CVS & RS (Batch -A) PY - Haemat –Platelets, Reticulocytes & Osmotic Fragility (Batch B) BIO-P BI -11.21,11.7 & 11.22 Sr Creatinine & Creatinine clearance (Batch -C)		U	ANAT-DEMO AN 53.2 to 53.4 Bony Pelvis (VI-OG)	ANAT-P AN52.2 Female reproductive system –I (Batch B) an 48.2 Urinary Bladder, Prostate and Urethra (Batch A and C)	

WED 23-6-21	PHY-L PY 7.3 Tubular Reabsorption & Secretion	ANAT-L AN 51.2Sectional Anatomy Abdomen/ Pelvis(VI-RD)	PHY-P PY - Revision CVS & RS (Batch -B) PY - Haemat –Platelets, Reticulocytes & Osmotic Fragility (Batch C) BIO-P BI -11.21,11.7 & 11.22 Sr Creatinine & Creatinine clearance (Batch -A)	N	PHY-L PY -7.3 Counter current mechanism -	ANAT-P AN52.2 Female reproductive system –I (Batch C) an 48.2 Urinary Bladder, Prostate and Urethra (Batch A and B)
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THU 24-6-21	ANAT-L AN 50.1 to 50.4 Vertebral column (VI- IM,OR)	AETCOM – Physiology Module 1.2 What does it mean to a Patient? Part I			C	PHY-L PY -9.3 & 9.4 Puberty	ANAT-P AN 48.3 to 48.4 Internal Iliac artery and Sacral Plexus	
FRI 25-6-21	BIO-L BI- 6.7 & 6.8 Acid base balance & imbalance ABG analysis (HI/Sharing – PY- 7.5, VI- Nesting-IM)	ANAT-L AN 54.1 to 54.3 An 55.1,55.2, 25.8 Surface Anatomy and Radiology of Abdomen and Pelvis (VI- RD,IM)	ANAT SDL- AN – 51.2 Draw & label Sectional anatomy	BIO (SDL/SGT) BI- 6.7 & 6.8 Acid base balance & imbalance ABG analysis	H	PHY-TUT Adrenal Cortex	PHY- SDL/SGT PY – 9.1 & 9.2 Male reproductiv e system	PHY-SGT PY11.4 & 11.8 Cardio resp Changes During exercise
SAT 26-6-21	FA-PHYSIOLOGY MCQ Test Feedback and Remedial Classes		CM9.6 National Population Policy	CM9.7 Sources of Vital Statistics, Census SRS,NFHS etc.	---	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE
TIME TABLE JUNE 2021 FIFTH AND JULY 2021 FIRST WEEK
Head, Neck & Face, Excretory System, Reproductive System, Creatinine, Acid Base & Water Electrolyte Balance

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 28-6-21	PHY-L PY -7.3 Counter current Mechanism -II	ANAT-L AN 52.2, & 52.3 Histology - Female Reproductive System- II	PHY-P – Revision CVS & RS (Batch -C) PY - Haemat – ESR, PCV & Digital spotters (Amphi Charts) (Batch A) BIO-P BI -11.21,11.7 & 11.22 Sr.Creatinine & Creatinine clearance (Batch -B)		L	BIO-TUT BI -6.7 (a) Acid base balance & imbalance	ANAT-P AN – 52. 2 , 52.3 –Histology Female Reproductive System -II (Batch A) AN – 27.1 – Scalp (Batch B & C)	
TUE 29-6-21	ANAT-L AN -27.1 &, 27. 2 Scalp (VI-SU)	BIO-L BI -6.7(b) Water electrolyte balance & imbalance Sharing -PY 7.5, Nesting- IM	PHY-P PY – CVS - OSCE & RS - Skill assessment (Batch -A) Expt - PY – 5.14 – Cardio vascular Auto fun tests – DOAP PY – 3.15 – Effect of exercise on Cardio resp parameters PY - 3.16 – Demonstrate Harward Test (Batch B) BIO-P BI -11.4 -a-Chemical components of Urine (Batch C)		U	ANAT-DEMO AN –26.5 & 26.7 Cervical Vertebrae	ANAT-P AN – 52. 2, 52.3 Histology Female Reproductive System -II (Batch B) AN – 27.1 – Scalp (Batch A & C)	
			PHY-P					

WED 30-6- 21	PHY-L PY 7.4 & 7.8 Renal Clearance & Renal Function Tests (Sharing BI – 6.13, 6.14 & 6.15)	ANAT-L AN 35.1 Deep Cervical Fascia	PY - CVS - OSCE & RS - Skill assessment (Batch -B) PY - PY – 5.14 – Cardio vascular Auto fun tests – DOAP PY 3.15 Effect of exercise on cardio respiratory parameters, PY 3.16	PHY-L PY -7.6, 7.9 Micturation reflex, abnormalities &Cystometrogra m (Sharing with	ANAT-P AN – 52. 2, 52.3 Histology Female Reproductive System -II (Batch C) AN – 27.1 – Scalp (Batch A & B)
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			Demonstrate Hard ward Test(Batch C) BIO-P BI -11.4 -a-Chemical components of Urine (Batch A)		Anat AN – 48.2, 48.5 & 48.6)	
THU 1-7-21	ANAT-L AN -43.4 Development of Face & palate	AETCOM- Physiology -Module 1.2 What does it mean to be a patient? Part-II			C PHY-L PY - 9.4 Female Reproductive System	ANAT-P AN – 35.1 Deep Cervical Fascia
FRI 2-7-21	BIO-L BI- 6.7 (b) Water electrolyte balance & imbalance (Sharing PY-7.5, Nesting with IM)	ANAT-L AN – 29.1, 29.3,29.4 Post Triangle of Neck (VI-SU)	ANAT-SDL AN – 28.1 to 28.3, 28.6 & 28.8 Face – Muscles, vessels and Nerves (VI-SU)	BIO (SDL/SGT) BI-11.3 Chemical component s of normal urine-I	H PHY-TUT GFR & Counter current mechanism	PHY-SDL/SGT PY –7.7 Artificial Kidney,Dialysis&Renaltransplant PHY-SGT PY – 8.5 Obesity & Metabolic syndrome -I
SAT 3-7-21	PHY-L PY – 8.5 Obesity & Metabolic syndrome-II	ANAT-L AN 30.5 Effects of pituitary tumors on visual pathway	BIO-L BI-11.3 Chemical component s of normal urine-II	ANAT-SDL Muscles of facial expression		ANAT- Dissection AN – 29.1, 29.3,29.4 Post Triangle of Neck (VI-SU)

DYPATIL MEDICAL COLLEGE
TIME TABLE JULY 2021 SECOND WEEK

Head, Neck, Face and Central Nervous System, Reproduction, Special Senses, Digestion, Absorption of Proteins, Reactions of Amino Acids

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 5-7-21	PHY-L PY – 9.4 Female reproductive system II	ANAT-L AN 70.1 Histology Glands (VI-PA)	PHY-P Clinical - PY - CVS - OSCE & RS - Skill assessment (Batch -C) Expt - PY - PY – 5.14 – Cardio vascular Auto fun tests – DOAP PY – 3.15 – Effect of exercise on Cardio resp parameters PY - 3.16 – Demonstrate Harward Test (Batch A) BIO-P BI -11.4 (a) Chemical components of Normal Urine (Batch -B)		L	BIO-TUT BI 6.7 Water electrolyte balance & imbalance	ANAT-P AN 70.1 Glands (Batch A) AN 28.1 to 28.6 Face (Batch B and C)	
TUE 6-7-21	ANAT-L An 43.4 Branchial Apparatus I	BIO-L BI 5.3 Digestion & absorption of Proteins	PHY-P Clinical PY – 4.10 Clinical Exam of Abdomen (Batch -A) Expt –PY 10.11 Higher functions (Batch -B) BIO-P BI 11.4(b) Abnormal urine estimation Part I (Batch C)		U	ANAT-DEMO AN 29.1,29.3 Posterior triangle of Neck (VI-SU)	ANAT-P AN 70.1 Glands (Batch B) AN 28.1 to 28.6 Face (Batch A and C)	

WED 7-7-21	PHY-L PY -10.1 Organisation of Nervous System	ANAT-L AN 30.3 Dural venous sinuses (VI-SU)	PHY-P Clinical PY – 4.10 Clinical Exam of Abdomen (Batch -B) Expt 10.11 Higher functions (Batch C)	N	PHY-L PY – 10.2 (a) Synapse I	ANAT-P AN 70.1 Glands (Batch C) AN28.1 to 28.6 Face (Batch A and B)
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			BIO-P BI 11.4(b) Abnormal urine estimation Part I (Batch A)					
THU 8-7-21	ANAT-L AN 35.2 & 35.8Thyroid Gland (HI- PY 8.2, 8.4, VI-SU)	AETCOM-Anatomy 1.4 Module Foundation of Communication - Part I			C	PHY-L PY – 8.2 & 8.4 Thyroid hormones I (HI/ Sharing – Anat- AN 35.2 & 35.8)	ANAT-P AN 30.1 to 30.3, 30.3, 30.5 Cranial Fossa(HI- PY 10.18)	
FRI 9-7-21	BIO-L BI5.4 (VI) PE General reactions of amino acid metabolism	ANAT-L An 28.9, 28.10 Parotid Gland (VI-SU)	ANAT SDL- AN 29.4 Muscle attachments of floor of posterior triangle of neck	BIO (SDL/SGT) BI 10.3 Structure & types of Immunoglobulins	H	PHY-TUT Female Reprod System	PHY- SDL/SGT PY 10.17 Optics of eye	PHY-SGT PY -8.3 Physiology of Thymus & Pineal gland
SAT 10-7-21	FA- BIO BI 4.1 T0 4.7 Lipid chemistry & metabolism – MCQ, SAQ		CM9.3 Sex ratio, its Social & Health Implication (SDL)		---	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE
TIME TABLE JULY 2021 THIRD WEEK

Head, Neck, Face and Central Nervous System, Reproduction, Special Senses, Digestion, Absorption of Proteins, Reactions of Amino Acids

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 12-7-21	PHY-L PY – 10.2 (a) Synapse II	ANAT-L An 43.2 Histology Endocrine Glands	PHY-P Clinical – PY 4.10 Clinical Exam of Abdomen (Batch – C) Expt 10.11 Higher functions (Batch –A) BIO-P BI 11.4(b) Abnormal urine estimation Part I (Batch B)		L	BIO-TUT BI 5.3 Digestion & absorption of dietary Proteins	ANAT-P AN 43.2 Histology Endocrine glands (Batch A) AN 29.1, 29.4 Posterior Triangle of neck (Batch B and C)	
TUE 13-7-21	ANAT-L An 31.1 to 31.3, 31.5 Extraocular muscles (VI- OP)	BIO-L BI 5.4 Nesting PE General reactions of amino acid metabolism-I	PHY-P Clinical PY 4.10 Clinical Exam of eyes & 3 rd , 5 th , 6 th Cranial Nerves(Batch -A) Expt 10.11 Smell & Taste sensation (Batch – B) BIO-P BI 11.4(b) Abnormal urine estimation Part II (Batch C)		U	ANAT-DEMO AN 29.1, 29.3 Sternocleidomast oid	ANAT-P AN 43.2 Histology Endocrine glands (Batch B) AN 29.1, 29.4 Posterior Triangle of neck (Batch A and C)	
WED 14-7-21	ANAT-Lan 43.4 Branchial	AETCOM-Anatomy 1.4 Module			N C	PHY-L	ANAT-P AN 43.2 Histology Endocrine	



	Apparatus-II	Foundation of Communication Part II	H	Thyroid hormones II (HI/Sharing – BI -3.7)	glands (Batch C) AN 29.1, 29.4 Posterior Triangle of neck (Batch A and B)
THU 15-7-21	FOUNDATION COURSE LECTURES				
FRI 16-7-21	FOUNDATION COURSE LECTURES				
SAT 17-7-21	PHY-L PY – 8.2 & 8.4 Thyroid hormones III (HI/Sharing – BI -3.7)	ANAT-L AN 31.4- Lacrimal Apparatus	BIO-L BI 5.4 Nesting PE General reactions of amino acid metabolism-I	ANAT-SDL AN 33.4 Pterygoid venous plexus	1-2 PM ANAT-Dissection AN 29.1, 29.4 Posterior Triangle of neck (Batch A and B)

DYPATIL MEDICAL COLLEGE
TIME TABLE JULY 2021 FOURTH WEEK

Head, Neck, Face, Central nervous System, Endocrine, Special Senses, Chemistry of Nucleotides, Paper Chromatography

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM12-1 PM	1- 2 P M	2-3 PM	3-4 PM	4-5 PM
MON 19-7-21	PHY-L PY 10.2 –a- Synapse-III	ANAT-L AN 41.1 to 41.3, 43.2,43.3 Histology of Eyeball	PHY-P Clinical PY – 4.10 Clinical Exam of eyes & 3 rd , 5 th 6 th Cranial Nerves (Batch -B) Expt 10.13, 10.14 Smell & Taste sensation – Batch –C BIO-P BI 11.4(b), 11.20 Abnormal Urine Estimation Part II (Batch A)	L	BIO-TUT BI 5.4 General reactions of amino acids and ammonia metabolism	ANAT-P AN 41.1 to 41.3, 43.2,43.3 Histology of Eyeball (Batch A) AN 32.1,32.2 Anterior Triangle of Neck (Batch B and C)	
TUE 20-7-21	ANAT-L An 33.1 to 33.5 TM Joint and Muscles of Mastication (VI- SU)	BIO-L BI 5.4 General reactions of amino acids and ammonia metabolism (Nesting PE)	PHY-P Clinical PY 4.10 – Clinical Exam of eyes & 3 rd , 5 th 6 th Cranial Nerves (Batch -C) Expt 10.13,10. 14 Smell & Taste sensation (Batch –A) BIO-P BI 11.4(b), 11.20 Abnormal Urine Estimation Part II (Batch B)	U	ANAT-DEMO AN 32.1 & 32.2 Anterior triangle of neck	ANAT-P AN 41.1 to 41.3, 43.2,43.3 Histology of Eyeball (Batch B) AN 32.1,32.2 Anterior Triangle of Neck(Batch A and C)	

WED 21-7-21	PHY-L PY 10.2-b- Receptor I	ANAT-L AN 34.1,34.2 Submandibular region(VI-SU)	PHY-P PY 10.11Clinical -Other Cranial Nerves (Batch A) PY 10.20Expt – Visual Reflexes (Batch B) BIO-P BI 11.5 Paper Chromatography(Batch C)	N	PHY-L PY10.17 Image formation & Errors of refraction	ANAT-P AN 41.1 to 41.3, 43.2,43.3 Histology of Eyeball (Batch C) AN 32.1,32.2 Anterior Triangle of Neck (Batch A and B)
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THU 22-7-21	ANAT-L An 43.4 Development of Eyeball	EARLY CLINICAL EXPOSURE—PHYSIOLOGY – Hospital setting Endocrine Case – Thyroid			C	PHY-L PY 10.17 Photochemistry of vision	ANAT-P AN 31.1 to 31.5 Orbit	
FRI 23-7-21	BIO-L BI 6.14 Thyroid function tests (HI-PY 8.2 AN 35.2)	ANAT-L An 35.7 9 th , 10 th , 11 th and 12 th Cranial Nerves	ANAT SDL- An 35.4 to 35.6, 35.10 Blood vessels, nerves, lymphatic drainage of neck	BIO (SDL/SGT) BI 6.13 Functions of Thyroid gland & Adrenal gland	H	PHY-TUT Synapse	PHY- SDL/SGT PY- 9.5 Phy effects of sex hormones 9.7 Eff of removal of gonads on physio functions	PHY-SGT PY -8.3 Physiology of Thymus & Pineal gland
SAT 24-7-21	FA-ANATOMY SAQ TEST (Feedback and Remedial class)		CM9.4 Causes & consequences of Population explosion (SDL)		-- -	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE
TIME TABLE JULY 2021 FIFTH WEEK

Systemic Histology, Systemic Embryology, Head, Neck, Face, Vision, Central Nervous System, Paper Chromatography, Thyroid Function

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 26-7-21	PHY-L PY 10.26 Receptor-II	ANAT-L AN 43.2,43.3 Histology of salivary glands	PHY-P Py 10.11Clinical –other cranial nerves (Batch B) Expt- Case History of CVS & RS (Batch C) BIO-P BI 11.5 Paper Chromatography (Batch A)		L	BIO-TUT BI 11.4 Urine Analysis	ANAT-P AN 43.2, 43.3 Histology of salivary glands (Batch A) AN 33.1 to 33.5 Temporal and Infratemporal fossa (Batch B and C)	
TUE 27-7-21	ANAT-L AN 37.1 to 37.3 Cavity of Nose (VI-EN)	BIO-L BI5.4 Ammonia Metabolism (Nesting with PE)	PHY-P Clinical –other cranial nerves (Batch C) Expt- Case History of CVS & RS (Batch A) BIO-P BI 11.5 Paper Chromatography (Batch B)		U	ANAT-DEMO AN 26.1,26.2 Skull-Norma Verticalis, Norma Frontalis, Norma Occipitalis	ANAT-P AN 43.2, 43.3 Histology of salivary glands (Batch B) AN 33.1 to 33.5 Temporal and Infratemporal fossa(Batch A and C)	
WED 28-7-21	PHY-L PY 10.17 Visual pathway (Nesting AN 30.5)	ANAT-L AN 39.1,39.2 Tongue (VI-EN)	PHY-P Revision (Batch A,B) BIO-P 11.11 Estimation of Calcium (Batch C)		N	PHY-L PY 8.1 Bone and Calcium metabolism	ANAT-P AN 43.2, 43.3 Histology of salivary glands (Batch C) AN 33.1 to 33.5 Temporal and Infratemporal fossa (Batch A and B)	
THU 29-7-21	ANAT-L AN 43.4 Development of Endocrines and Tongue	ECE- ANATOMY Endoscopy of Upper Respiratory Tract (Video) Classroom Teaching			C	PHY-L PY 8.2 Parathyroid-I	ANAT-P An 34.1 Submandibular region	

FRI 30-7-21	BIO-L BI 5.4 Ammonia Metabolism (Nesting with IM)	ANAT-L An 36.1, 36.4 Tonsil, Soft palate (VI-EN)	ANAT SDL- An 37.2,37.3 Paranasal Air Sinuses (VI- EN)	BIO (SDL/SGT) BI 6.13 Functions of Thyroid Gland	H	PHY-TUT Receptors	PHY- SDL/SG T PY9.9 Semen Analysis	PHY-SGT PY 8.2 Parathyroid-II
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SAT 31-7- 21	FORMATIVE ASSESSMENT- PHYSIOLOGY – SAQ Feedback & remedial		CM5.6 Visit to ICDS (P/T/S)	CM9.2 Demographic Indices (P/T/S)	---	SPORTS	SPORT S	SPORTS

DYPKOP

DYPATIL MEDICAL COLLEGE
TIME TABLE AUGUST 2021 FIRST WEEK

Systemic Histology, Systemic Embryology, Head, Neck, Face, Reflex Action, Protein metabolism and Thyroid Function Tests

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 2-8-21	PHY-L PY 10.2 Reflex Action-I	ANAT-L AN 43.2,43.3 Histology Lip and Tongue	PHY-P Clinical revision (Batch B) Expt Revision (Batch C) BIO-P BI 11.11 Estimation of Calcium (Batch A)		L	BIO-TUT BI 5.4 Ammonia Metabolism	ANAT-P AN 43.2,43.3 Histology Lip and Tongue (Batch A) AN 37.1 to 37.3 Nose (Batch B and C)	
TUE 3-8-21	ANAT-L AN 36.1 to 36.5 Pharynx	BIO-L BI5.5 Disorders of Protein Metabolism (Nesting with IM)	PHY-P Clinical Revision (Batch C) Expt (Batch A) BIO-P BI 11.11 Estimation of Calcium (Batch B)		U	ANAT-DEMO AN 26.2 Skull Norma Basalis-I	ANAT-P AN 43.2,43.3 Histology Lip and Tongue (Batch B) AN 37.1 to 37.3 Nose (Batch A and C)	
WED 4-8-21	PHY-L PY 10.2 Reflex Action-II	ANAT-L AN 38.1 to 38.3 Larynx (VI- EN)	Physiology Revision	Biochemistry Revision		PHY-L Modified LAQ	ANAT-PAN 43.2,43.3 Histology Lip and Tongue (Batch C) AN 37.1 to 37.3 Nose (Batch A and C)	
THU 5-8-21	ANAT-L An 9.3 Development of Breast An 13.8 Development of Upper Limb, An 20.10 Development of Lower limb	ECE- ANATOMY Tonsillitis -Classroom Teaching			C	PHY-L SAQ Revision	ANAT-P AN 36.1 to 36.3, 39.1 Pharynx, Soft palate, Tonsil, Tongue	

FRI 6-8-21	BIO-L BI 5.5 Disorders of Protein Metabolism (Nesting with IM)	ANAT-L AN 28.4 to 28.7 Facial Nerve (VI- SU)	ANAT-SDL An 42.1 to 42.3 Back region	BIO (SDL/SGT) BI 6.13 Functions of Thyroid,	H	PHY-TUT Reflex Action	PHY-SDL/SGT MCQ Revisiun	PHY-SGT MCQ Revision
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				6.15 Abnormalities of Thyroid				
SAT 7-8-21	ANAT-L AN 28.5 Cervical lymph nodes	PHY-L PY 10.2 Reflex Action-III	ANAT-Dissection/Histo AN 36.1 to 36.3, 39.1 Pharynx, Soft palate, Tonsil, Tongue		ANAT- SDL AN 28.9 Parotid gland	ANAT- Dissection/Histo AN 36.1 to 36.3, 39.1 Pharynx, Soft palate, Tonsil, Tongue		

DYPKOP

DYPATIL MEDICAL COLLEGE
TIME TABLE AUGUST 2021 SECOND WEEK
Revision, IInd Internal Assessment

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 9-8-21	REVISION	REVISION	REVISION			REVISION	REVISION	
TUE 10-8-21	IInd Internal Assessment Examination-Theory-Anatomy							
WED 11-8-21	IInd Internal Assessment Examination-Theory-Physiology							
THU 12-8-21	IInd Internal Assessment Examination-Theory-Biochemistry							
FRI 13-8-21	Revision Practical							
SAT 14-8-21	ANAT-L AN 35.9 Cervical Rib and its clinical importance	PHY-L PHY-SGT MCQ Revision	ANAT-Dissection AN 36.1 to 36.3, 39.1 Pharynx, Soft palate, Tonsil, Tongue			ANAT- SDL AN 36.1 Soft palate	ANAT- Dissection AN 36.1 to 36.3, 39.1 Pharynx, Soft palate, Tonsil, Tongue	

DYPATIL MEDICAL COLLEGE
TIME TABLE AUGUST 2021 THIRD WEEK
IIND INTERNAL ASSESSMENT EXAMINATION

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 16-8-21	Revision Practical							
TUE 17-8-21	IInd Internal Assessment Examination-Practical							
WED 18-8-21	IInd Internal Assessment Examination-Practical							
THU 19-8-21	HOLIDAY							
FRI 20-8-21	IInd Internal Assessment Examination-Practical							
SAT 21-8-21	FOUNDATION COURSE LECTURES							

DYPATIL MEDICAL COLLEGE
TIME TABLE AUGUST 2021 FOURTH WEEK

Head, Neck, Face, Genetics, Neuroanatomy, Auditory System, Vision, Thyroid Function Test, Metabolism of Nucleotides and Disorders

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 23-8-21	PHY-L PY 10.15 Properties of Sound	ANAT-DEMO AN 26.2 Norma Basalis-II	PHY-P Clinical PY 10.20 Color vision (Batch A) Expt PY 10.17 Visual Reflexes (Batch B) BIO-P 11.11 Estimation of Phosphorous (Batch C)		L	BIO-TUT BI 6.13 to 6.15 Thyroid function test	ANAT-P An 38.1 to 38.3 Larynx (VI/Nesting with ENT)	
TUE 24-8-21	ANAT-L AN 40.1 to 40.5 Ear (HI-PY 10.15)	BIO-L BI6.2,6.3 Metabolism of nucleotides and associated disorders (HI- PY 1.3 and 8.6)	Clinical PY 10.20 Color vision (batch B) Expt PY 10.17 Visual Reflexes (Batch C) BIO-P 11.11 Estimation of Phosphorous (Batch A)		U	ANAT-DEMO AN 26.3 Interior of Skull	ANAT-P An 38.1 to 38.3 Larynx (VI/Nesting with ENT)	
WED 25-8- 21	PHY-L PY 10.15 Functions of Middle Ear	ANAT-L AN 56.1 to 56.2 Meninges and CSF(HI- PY, VI-IM)	Clinical PY 10.20 Color vision (batch C) Expt PY 10.17 Visual Reflexes (Batch A) BIO-P 11.11 Estimation of Phosphorous (Batch B)		N	PHY-L PY 10.15 Internal Ear (Sharing with Anat An 40.3)	ANAT-P AN 57.1 to 57.3 Spinal Cord	
THU 26-8- 21	FOUNDATION COURSE LECTURES							

FRI 27-8-21	BIO-L BI 6.4 Gout and LeschNyhan Syndrome (Nesting with IM)	ANAT-L AN 57.1 to 57.3 Spinal Cord-I (HI-PY 10.3)	ANAT SDL- AN 43.1Atlanto- occipital and Atlantoaxial joint	BIO (SDL/SGT) BI 6.4 Gout and Lesch Nyhan Syndrome	C H	PHY-TUT Refractive Errors and Photochemistry of Vision	PHY- SDL/SGT PY 11.5 Physiolog ical consequ	PHY-SGT CSF (Sharing with Anat AN 56.1 to 56.2)
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				(Linker case with IM)			nces of sedentary life style	
SAT 28-8-21	FA- Biochemistry BI 5.1 to 5.5 Protein chemistry and metabolism		CM9.4 Population dynamics of India (SDL)	CM1.9 Effective Communication Skill in Health (P/T/S)	---	SPORTS	SPORTS	SPORTS

DYPKOP

DYPATIL MEDICAL COLLEGE

TIME TABLE AUGUST FOURTH AND SEPTEMBER 2021 FIRST WEEK

Neuroanatomy, Genetics, Auditory System, Central Nervous System, Structure and functions of DNA

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 30-8- 21	FOUNDATION COURSE LECTURES							
TUE 31-8- 21	ANAT-L AN 57.4,57.5 Spinal Cord-Tracts (HI-PY 10.3 and 10.4)	BIO-L BI 7.1 Structure and Functions of DNA	PHY-P Clinical PY 10.20 Color Vision(Batch A) Expt Endocrine Charts (Batch B) BIO-P BI 11.15 CSF Analysis (Batch C)	L U	ANAT-DEMO AN 26.4 to 26.6 AN Mandible	ANAT-P AN57.1 to 57.3 Spinal Cord		
WED 1-9-21	PHY-L Py 10.15 Internal Ear-II	ANAT-L AN 62.1 Cranial Nerve Nuclei (HI- PY 10.3 and 10.4, VI-IM)	PHY-P Clinical PY 10.20 Color Vision(Batch B) Expt Endocrine Charts (Batch C) BIO-P BI 11.15 CSF Analysis (Batch A)	N	PHY-L PY 10.3 Dorsal Column Tract-I (Sharing with Anat AN 57.5)	ANAT-P AN 43.5 to 3.9 Surface anatomy and radiology of HNF		
THU 2-9-21	ANAT-L AN Introduction to Genetics	EARLY CLINIUCAL EXPOSURE- PHYSIOLOGY – Class room Setting Case Scenario Acromegaly & Gigantism			C	PHY-L PY 10.3 Spinothalamic Tract (Sharing with Anat AN 57.4, 57.5)	ANAT-P AN 58.1 Brain stem-	

FRI 3-9-21	FOUNDATION COURSE-LECTURES					
SAT 4-9-21	ANAT-L AN 62.6 Circle of Willis	PHY-L PY 10.3 Dorsal Column Tract-II (Sharing with Anat AN 57.5)	ANAT-Dissection AN 58.1 Brain stem-		ANAT- SDL AN 57.1, 58.1, 59.1 Spinal cord and Brain stem- External features	ANAT- Dissection AN 58.1 Brain stem-

**DYPATIL MEDICAL COLLEGE TIME
TABLE SEPTEMBER 2021 SECOND WEEK**

Neuroanatomy, Genetics, Central Nervous System, Auditory System, DNA Replication and Repair of DNA

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 6-9-21	PHY-L PY 10.15, 10.16 Auditory Pathway	ANAT-L AN 58.2 to 58.4 Medulla (HI-PY 10.3 and 10.4,VI-IM)	PHY-P Clinical – PY 10.20 Colour Vision (Batch C) Expt- Endocrine charts (Batch A) BIO-P BI 11.15 CSF Analysis (Batch B)		L	BIO-TUT BI 6.2,6.3 Nucleotides metabolism and disorders	ANAT-P AN 59.1 Pons	
TUE 7-9-21	PHY-L PY 10.4 Pyramidal tract-I (Sharing with Anat AN 57.4,57.5)	ANAT-L AN 59.2 t0 59.3 Pons(HI-PY 10.3,10.4)	PHY-PY10.11 Clinical Examination Of Sensory system (Batch A) Expt Case History of CVS & RS Revision (Batch B) BIO-P 11.17(a) Biochemical tests done in DM, MI, & Dyslipidemia(Batch C)		N	PHY-L PY 10.4 Pyramidal Tract- II	ANAT-P AN 59.1 Pons	
WED 8-9-21	ANAT-L AN 73.1 Structure of Chromosomes	EARLY CLINICAL EXPOSURE- BIOCHEMISTRY Hemolytic Jaundice (Case) Class room teaching			C	PHY-L PY 10.4 Extrapyramidal Tract	ANAT-P AN 60.1 Midbrain	
					H	PHY-TUT Middle and Internal Ear	PHY- SDL/SGT PY 9.11 Hormonal Change and their effect	PHY-SGT PY 10.5 Reticular Activating system (Sharing with Anat AN
THU 9-9-21	BIO-L BI 7.2(a) Replication and repair of DNA	ANAT-L AN 60.2,60.3 Midbrain(HI-PY 10.3,10.4,VI- IM)	ANAT SDL- AN 57.3,58.2, 59.2,60.2 Sectional Anatomy	BIO (SDL/SGT) BI 7.1 Structure and functions of DNA and	H	PHY-TUT Middle and Internal Ear	PHY- SDL/SGT PY 9.11 Hormonal Change and their effect	PHY-SGT PY 10.5 Reticular Activating system (Sharing with Anat AN

				RNA			during perimenopause and Menopause	
FRI 10-9-21	HOLIDAY							
SAT 11-9-21	FA-ANATOMY –MCQ TEST (Feedback and Remedial class)		CM9.5 CM1.9 Effective Communications Skill in Health (P/T/S)	CM1.10 Doctor-Patient relationship	---	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE
TIME TABLE SEPTEMBER 2021 THIRD WEEK

Systemic Histology, Neuroanatomy, Genetics, Central Nervous System, Ear, Transcription, Post-Transcriptional and Post Transitional Modification

DAY/ DATE	9-10 AM	10-11 AM		12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 13-9-21	PHY-L PY 10.4 Vestibular Apparatus	ANAT-L AN 64.1 Histology CNS	PHY-P Clinical PY 10.11 Clinical Examination of sensory System (Batch B) Expt- Case History of CVS & RS Revision (Batch C) BIO-P BI 11.17(a) Biochemical tests done in DM,MI and dyslipidemia (Batch A)		L	BIO-TUT BI 7.2(a) Replication and repair of DNA	ANAT-P AN Histology CNS (Batch A) AN 62.2 to 62.6 Cerebrum (Batch B and C)	
TUE 14-9-21	ANAT-L AN 62.2 Cerebrum- I (HI-PY 10.7, VI- IM)	BIO-L BI 7.2(b) Transcription	PHY-P Clinical PY 10.11 Clinical Examination of sensory System (Batch C) Expt- Revision Case History of CVS & RS (Batch A) BIO-P BI 11.17(a) Biochemical tests done in DM,MI and dyslipidemia (Batch B)		U	ANAT-DEMO AN 63.1 to 63.2 Ventricular System of Brain (VI/Nesting with Paed)	ANAT-P AN Histology CNS (Batch B) AN 62.2 to 62.6 Cerebrum (Batch A and C)	

WED 15-9-21	PHY-L PY 10.6 Spinal Transaction s	ANAT-L AN 62.3 Cerebrum-II (HI- PY 10.4,VI-IM)	PHY-P Clinical PY 10.4 Motor I(Batch A) Expt PY 10.20Hearing Test (Batch B) BIO-P BI 11.17(b)Biochemical tests done in RF, Gout, Proteinuria, Nephrotic syndrome and edema (Batch C)			PHY-L PY 10.7Cer ebrum (Sharing with Anat AN 62,2)	ANAT-P AN Histology CNS (Batch C) AN 62.2 to 62.6 Cerebrum (Batch A and B)	
THU 16-9-21	ANAT-L AN 73.2,73.3 Karyotyping and Lyon's Hypothesis	EARLY CLINICAL EXPOSURE-ANATOMY Visit to Challenged children- Down's syndrome (Community)			C	PHY-L PY 10.5 ANS-I	ANAT-P AN 62.3 White matter of Cerebrum	
FRI 17-9-21	BIO-L BI 7.2 (c) Translation	ANAT-L AN 62.5 Thalamus (HI-PY 10.7,VI- IM)	ANAT-SDL AN 62.6 Blood Supply oof Cerebrum	BIO (SDL/SGT) BI 7.2 (d) Post- transcription al & Post- translational modification	H	PHY-TUT Ascending Tracts	PHY- SDL/SGT PY 10.9 Speech	PHY-SGT PY 10.9 Learning and Memory
SAT 18-9-21	ANAT-L AN 63.1, 63.2 Ventricles of brain and anatomical basis of congenital hydrocephalus	PHY-L PY 10.5 ANS-II	ANAT-Dissection AN 62.3 White matter of Cerebrum			ANAT- SDL CSF and Hydrocephalus	ANAT- Dissection AN 62.3 White matter of Cerebrum	

DYPATIL MEDICAL COLLEGE
TIME TABLE SEPTEMBER 2021 FOURTH WEEK
Neuroanatomy, Genetics, Central Nervous System, Mutation and Gene Regulation

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 20-9-21	PHY-L PY 10.5 Sleep-I	ANAT-L AN 60.2 Cerebellum (HI- PY 10.7, VI- IM)	PHY-P Clinical PY 10.4 Motor I (Batch B) Expt PY 10.20Hearing Test (Batch C) BIO-P BI 11.17 (b) Tests in RF, Gout, Proteinuria, Nephrotic Syndrome and Edema (Batch A)		L	BIO-TUT BI 7.2 (b) Transcription	ANAT-P AN 60.1 Cerebellum	
TUE 21-9-21	ANAT-L AN 62.4 Basal Ganglia and Limbic Lobe	BIO-L BI 7.3 Mutations and Regulations of gene expressions	PHY-P Clinical PY 10.4 Motor I (Batch C) Expt PY 10.20Hearing Test (Batch A) BIO-P BI 11.17 (b)Tests in RF, Gout, Proteinuria, Nephrotic Syndrome and Edema (Batch B)		U	ANAT-DEMO AN 63.1 to 63.2 Ventricular System of Brain	ANAT-P AN 63.1 Ventricles of Brain	
WED 22-9-21	PHY-L PY 10.5 Hypothalamus-I (Sharing with Anat AN 62.5)	ANAT-L AN 64.2 and 64.3 Developme nt of Neural tube (VI-OG)	PHY-P Clinical Motor-II(Batch A) Expt Case History (Batch B) BIO-P 11.17 (c) Jaundice, Liver disease, acid base disorders and thyroid disorders (Batch C)		N	PHY-L PY 10.7 Hypothalamus-II	ANAT-P AN 63.1 Ventricles of Brain	

THU 23-9-21	ANAT-L AN 75.1 and 75.2 Structural and numerical Chromosomal Aberrations (VI-IM)	EARLY CLINICAL EXPOSURE- PHYSIOLOGY- Class room setting Case Scenario - Parkinsonism		H	PHY-L PY 10.7 Cerebellum-I (Sharing with Anat AN 60.2 and 60.3)	AN 63.1 Ventricles of Brain	
FRI 24-9-21	FOUNDATION COURSE LECTURES						
SAT 25-9-21	FA-PHYSIOLOGY -Modified SAQ, Remedial class	CM1.10 Doctor- Patient relationship	CM5.1 Nutritive valve & Significance of common Indian food (P/T/S)	---	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE TIME TABLE
SEPTEMBER 2021 FOURTH WEEK

Upper Limb, Genetics, Central nervous System, Translation, Recombinant DNA Technology and PCR

DAY/ DATE	9-10 AM	10-11 AM		12-1 PM	1-2 P M	2-3 PM	3-4 PM	4-5 PM
MON 27-9- 21	PHY-L PY 10.5 Sleep-II and EEG (VI-PS)	ANAT-L AN 9.2 Breast (VI-SU)	PHY-P PY 10.11 Clinical – Motor II (Batch B) Expt- Case History (Batch C) BIO-P BI 11.17 (c) Tests in Jaundice, liver diseases, acid base disorders and thyroid disorders(Batch A)		L	BIO-TUT BI 7.2 (c) Translation	ANAT-P AN 91.1, 91.2, 13.1,13,2 AN Pectoral region, dermatomes of Upper limb	
TUE 28-9- 21	ANAT-L AN 10.1, 10.2,10.4,10.7 Axilla and its Contents	BIO-L BI 7.4 Recombinant DNA technology targeting and sorting with disorders (Nesting with PE and IM)	PHY-P PY 10.11 Clinical – Motor II (Batch C) Expt- Case History (Batch A) BIO-P BI 11.17 (c) Tests in Jaundice, liver diseases, acid base disorders and thyroid disorders (Batch B)		U	ANAT-DEMO AN 8.1 to 8.3 Clavicle	ANAT-P AN 91.1, 91.2, 13.1,13,2 AN Pectoral region, dermatomes of Upper limb	
		ANAT-L An 10.3 TO 10.6	PHY-P Clinical PY BLS (Batch A) Expt X-ray, case history-Endocrine			PHY-L	ANAT-P	

WED 29-9- 21	PHY-L PY 10.7 Cerebellum-II	Brachial Plexus (VI-SU)	,CNS (Batch B) BIO-P BI 11.23 Energy content and Glycemic Index of different food items (Batch C)	PY 10.7Cerebellu m-III (Sharing with Anat AN 62,2)	AN 91.1, 91.2, 13.1,13,2 AN Pectoral region, dermatomes of Upper limb
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THU 30-9-21	BIO-L BI 7.4 Recombinant DNA technology and PCR (Nesting with PE and IM)	ANAT-L AN 74.1 to 74.3 Modes of Inheritance, Pedigree charts, multifactorial Inheritance (VI- IM,PE)	ANAT-SDL AN 10.8 Trapezius and Lattissimus Dorsi	BIO (SDL/SGT) BI 9.3 Protein targeting and sorting with disorders	H	PHY-TUT Cerebellum	PHY-SDL/SGT PY 11.4 Cardiorespirator y and metabolic adjustments	PHY-SGT PY 10.12 Identify Normal EEG forms
FRI 1-10- 21	FOUNDATION COURSE LECTURES							
SAT 2-10- 21	HOLIDAY							

DYPATIL MEDICAL COLLEGE TIME
TABLE-OCTOBER 2021 FIRST WEEK
Upper Limb & Genetics, CNS and Reproductive system, Fat Soluble Vitamins

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 4-10-21	PHY-L PY10.7 Basal Ganglia -I	ANAT-L AN11.2, 11.4,11.13 & 12.13 Axillary and Radial nerve(VI-OR)	Clinical (Batch B) Demonstration BLS Experimental (Batch C) X ray, Case History-Endo, CNS BI11.23 (Batch-A) Energy content & Glycemic index of different food items		L	BIO-TUT BI7.4 Recombinant DNA technology & PCR	ANAT-P AN10.1 to 10.7 Axilla & Brachial plexus	
TUE 5-10-21	ANAT-L AN134.4 Pectoral girdle (VI-OR)	BIO-L BI6.5 (a) Vitamin A (Nesting with IM)	Clinical (Batch C) Demonstration BLS Experimental (Batch A) X ray, Case History-Endo, CNS BI11.23 (Batch-B) Energy content & Glycemic index of different food items		U	ANAT-DEMO AN8.1,8.2,8.4,10.9 & 10.11 Scapula	ANAT-P AN10.10, 11.1,11.2,11.3 Muscles, Vessels & Nerves of Arm	
WED 6-10-21	PHY-L PY10.7 Basal Ganglia - II	ANAT-L AN10.10,10.12 Shoulder Joint (VI-OR)	Clinical (Batch A) Sensory Motor Revision Experimental (Batch B) Calculations ECG, GFR, Spirometry BI11.24 (Batch C) Advantages & disadvantages of different			PHY-L PY9.8 Physiology of Pregnancy, Parturition & Lactation (Nesting	ANAT-P AN10.10,11.1,11.2 & 11.3 Muscles, Vessels & Nerves of Arm	

			Fats in food		with OBGY)	
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THU 7-10-21	ANAT-L AN74.1,74.2 &74.4 Autosomal Inheritance (VI-IM,PE)	ECE- Biochemistry Vitamin A deficiency (case) – Class room teaching			C	PHY-L PY9.12 IVF & Infertility	ANAT-P AN10.10 Shoulder Joint	
FRI 8-10-21	BIO-L BI6.5 (b) Vitamin D (Linker case with IM)	ANAT-L AN12.2 & 12.4 Median nerve & Carpel tunnel	ANAT SDL- AN11.6 & 13.3 Elbow Joint	BIO (SDL/SGT) BI6.5 (c) Vitamin E & K		Physiology Tutorial - Sleep	PHY- SDL/SGT PY9.10 Physiologi cal basis of Pregnancy test	PHY-SGT PY9.6 Contraceptives (Nesting with OBGY)
SAT 9-10-21	FORMATIVE ASSESSMENT- BIOCHEMISTRY Fat soluble vitamins – MCQ, SAQ		CM5.1 Nutritive valve & Significance of common Indian food (P/T/S)		---	SPORTS	SPORTS	SPORTS

DYPATIL MEDICAL COLLEGE
TIME TABLE-OCTOBER 2021 SECOND WEEK
Upper Limb, Genetics, CNS& Integrated Physiology, Fat Soluble Vitamins & Water soluble Vitamins

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 11-10-21	PY 10.7 Limbic System I	AN 13.3 Radio ulnar joint	Clinical – PY 10.3 ,10.4 Sensory & Motor system Revision (Batch B) Expt.- Calculations (Batch C) BIO P BI 11.24 – Advantages & Disadvantages of different fats in food. (Batch A)		L	BI 6.5 (a & b) Vit A & Vit D	AN – 12.1,12.2& 12.3 Forearm	
TUE 12-10-21	AN 12.2, 12.7, 12.8 Ulnar nerve, Nesting with Surgery	BI 6.5 (d) Vit. C (Linker case with IM)	Clinical C- PY 10.3, 10.4 Sensory & Motor system Revision Expt. A- Calculations BI 11.24 – Advantages & Disadvantages of different fats in food (Batch B)		U	AN 11.5, 11.3 Cubital fossa (VI-SU)	AN 12.1, 12.2, 12.3 Forearm	
WED 13-10-21	PY 10.7 Limbic system II	AN 12.5 – Lumbricals & Interossei AN 12.10- Fascial spaces of palm	Clinical A- PY 2.11 Revision DLC Expt. B- PY 3.18 Digital Spotters BI 11.3 – Revision Estimation of normal urine (Batch C)		N	PY 11.6 Physiology of infancy Nesting with Paed.	AN 12.5, 12.6 Muscles of Hand	

THU 14-10- 21	AN 74.2, 74.4 Sex linked inheritance (VI-IM,PE)	ECE– ANATOMY Carpal Tunnel Syndrome (CBL) Classroom teaching	C		AN 12.7, 12.9 Hand
FRI 15-10-21		HOLIDAY			

SAT 16-10- 21	BI 6.5(e) Vit. B1 & B2 Nesting with IM	AN 8.1, 8.2, 8.4 Humerus	ANAT SDL- AN 13.3 Wrist joint	BIO (SDL/SGT) BI 6.5 (h) Panthothenic acid & Biotin		PHY TUT PY 10.7 Basal Ganglia	PHY- SDL/SGT PY 5.10 Fetal circulation	PHY-SGT PY 11.7 Free radicals & Antioxidant s
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DYPKOP

DYPATIL MEDICAL COLLEGE
TIME TABLE-OCTOBER 2021 THIRD WEEK
Upper Limb & Genetics, Integrated Physiology, B complex Vitamins

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 18-10- 21	PHY-L PY11.8 Cardiorespirator y changes in excercise	ANAT-L AN13.3 1 st Carpo- metacarpal Joint	Clinical (Batch B) DLC Revision Experimental (Batch C) Digital Spotters BIO-P BI 11.3 Revision- Estimation of Normal Urine (Batch A)		L	BIO-TUT BI6.5 (e) & (h) Vitamin B1, B2,Pantothenic acid & Biotin	ANAT-P AN12.11,12 & 12.12,12.14, 12.15 Back of Forearm & Dorsum of Hand (VI-SU)	
TUE 19-10-21	ANAT-L AN13.1 Venous & Lymphatic drainage of UL	BIO-L BI6.5 (f) Vitamin B3 & B6 (Nesting with IM)	Clinical (Batch C) DLC Revision Experimental (Batch A) Digital Spotters BIO-P BI 11.3 Revision- Estimation of Normal Urine (Batch B)		U	ANAT-DEMO AN8.1,8.2 & 8.4 Radius & Ulna	ANAT-P AN12.11,12 & 12.12,12.14, 12.15 Back of Forearm & Dorsum of Hand (VI-SU)	

**DYPATIL MEDICAL COLLEGE TIME
TABLE-OCTOBER 2021 THIRD WEEK**

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
WED 20- 10-21	AN – 75.3 Genetic Basis & Clinical Features of Prader Willi syndrome & Edward Syndrome	ECE - PHYSIOLOGY			C	Revision Homeostasis & Transport across the cell membrane	AN 13.5, 13.6, 13.7 Surface Anatomy & Radiology of Upper limb	
THU 21-10-21	BI 6.5 (g) Vitamin B ₉ & B ₁₂ (Nesting with IM	AN 8.5, 8.6 ,13.4 Articulated hand (Nesting with Orthopedics	ANAT SDL- AN 12.6 Moments of Thumb & Muscles Producing the moments	BI 6.1 Metabolism in fed & Fasting stage		Physiology Tutorial Limbic System	PHY- SDL/SGT Plasma Protein-I	PHY-SGT Classification of Nerve fibers
FRI 22-10-21	FOUNDATION COURSE- LECTURES							
Sat 23-10-21	ANAT-L AN 12.7 Hand-Blood vessels and nerves	PHY-L	ANAT-P AN12.11,12 & 12.12,12.14, 12.15 Back of Forearm & Dorsum of Hand (VI-SU)			ANAT-SDL AN 12.11, 12.12 Back of Forearm	ANAT-Practical AN12.11,12 & 12.12,12.14, 12.15 Back of Forearm & Dorsum of Hand (VI-SU)	

DYPATIL MEDICAL COLLEGE TIME
TABLE-OCTOBER 2021 FOURTH WEEK

Anatomy – Genetics& Revision, Physiology – General Physiology, Blood Biochemistry – Vitamin B₉& B₁₂, Mineral Metabolism

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 25-10-21	PHY – Revision Membrane Potential	AN75.4, 75.5 Chromosomal Variations – Polymorphism & Mutation	Revision Haemat Batch – A Hemogloin& TLC Experimental Batch – B Digital Spoters (Skeletal Muscle & Cardiac Experimental BIO-P BI – 11.4 Batch - C Abnormal urine		L	BIO-TUT BI 6.5 (g) Vitamin B ₉ & B ₁₂	ANAT-P Revision I – Rotation 5 Batches A B C D E General Histology, General Embryology, Upper Limb, Lower Limb, Thorax	
TUE 26-10-21	ANAT-L Over view of General Anatomy	BIO-L BI 6.9 /6.10 (a) Mineral Calcium & Phosphorus (HI) PY 8.1 & 8.2 Nesting with IM	Revision Haemat Batch – B Hemogloin& TLC Experimental Batch – C Digital Spoters (Skeletal Muscle & Cardiac Experimental BIO-P BI – 11.4 Batch - A Abnormal urine		U	ANAT-P Revision I – Rotation 5 Batches A B C D E General Histology, General Embryology, Upper Limb, Lower Limb, Thorax		

WED 27-10- 21	PHY-L Revision Erythropoiesis & Regulations	Over View of Upper Limb	Revision Haemat Batch – C Hemoglobin & TLC Experimental Batch – A Digital Spotters (Skeletal Muscle & Cardiac Experimental BIO-P BI – 11.4 Batch – B Abnormal urine		PHY-L Revision Anaemia	ANAT-P Revision I – Rotation 5 Batches A B C D E General Histology, General Embryology, Upper Limb, Lower Limb, Thorax
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THU 28-10-21	ANAT-L Over view of Thorax	CM5.6 Visit to ICDS Tutorial – Determinants and dimensions of Health		C	PHY-L Revision Hemostasis& Bleeding Disorders	ANAT-P Revision I – Rotation 5 Batches A B C D E General Histology, General Embryology, Upper Limb, Lower Limb, Thorax	
FRI 29-10-21	BIO-L BI 6.9 /6.10 (b) Magnesium, Chloride, Sodium Potassium Sharing PY 8.1,8.2 Nesting with IM	ANAT-P Revision I – Rotation 5 Batches A B C D E General Histology, General Embryology, Upper Limb, Lower Limb, Thorax	BIO (SDL/SGT) BI 6.9, 6.10 (d) Trace elements		ECE –Physiology- Class room setting Case Scenario -Cerebellum		
SAT 30-10-21	ECE- Biochemistry Vit.D deficiency (Case) Hospital		CM9.1 Demographic Indices	---	SPORTS	SPORTS	SPORTS

TIME TABLE-NOVEMBER 2021 FIRST AND SECOND WEEK
Revision – Anatomy, Physiology, Biochemistry – Xenobiotics And Antioxidants

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
1-11-21 to 6-11-21								
DIWALI HOLIDAY								
MON 8-11-21	PHY-L Revision - Immunity	ANAT-L Overview of General Histology – I	Revision Haemat Batch – A RBC Experimental Batch – B Calculations ECG, Spirometry, Ergography, Stethography, Perimetry BI – 11.21 Batch - C Abnormal urine	L	BIO-TUT BI 6.9, 6.10 (a) Calcium and Phosphorous	ANAT-P 5 BATCHES - REVISION I- Rotation 5 Batches A B C D E General Histology, General Embryology, Upper Limb, Lower Limb, Thorax		
TUE 9-11-21	ANAT-L ANAT-L Overview of General Histology - II	BIO-L BI 6.9, 6.10 (c) Copper and Iodine sharing PHY PY 8.1, 8.2, Nesting IM	Revision Haemat Batch – B RBC Experimental Batch – C Calculations ECG, Spirometry, Ergography, Stethography, Perimetry BI – 11.21 Batch - a Abnormal urine	U	ECE- Anatomy Early Detection of Tumors of Mammary gland Classroom teaching			

WED 10-11- 21	PHY-L Revision – Neuro- Muscular Junction	ANAT-L ANAT-L Overview of General Embryo - I	Revision Haemat Batch – C RBC Experimental Batch – A Calculations ECG, Spirometry, Ergography, Stethography, Perimetry BI – 11.21 Batch - B Abnormal urine	N	PHY-L Revision -Properties of Skeletal Muscle	ANAT-P 5 BATCHES - REVISION I- Rotation 5 Batches A B C D E General Histology, General Embryology, Upper Limb, Lower Limb, Thorax
THU 11-11-21	ANAT-L ANAT-L Overview of General Embryo - II	CM9.1 Vital Statistics CM9.5 Methods of population control: Barrier methods & IUDs		C	PHY-L Revision – Structure of Skeletal muscle and theories of muscle contraction	ANAT-P 5 BATCHES - REVISION I- Rotation 5 Batches A B C D E General Histology, General Embryology, Upper Limb,

					Lower Limb, Thorax
FRI 12-11-21	BIO-L BI 7.5 Xenobiotics	ANAT-L ANAT SDL- 5 BATCHES - REVISION I- Rotation 5 Batches A B C D E General Histology, General Embryology, Upper Limb, Lower Limb, Thorax	BIO (SDL/SGT) BI 7.6 Antioxidants Sharing PY 11.7		ECE -Physiology – Class room setting Case Scenario- Upper motor Neuron Lesion
SAT 13-11-21					
Sat 13-11-21	ANAT-L LAQ-Revision	PHY-L Revision	ANAT-P Revision-		ANAT-Practical Revision

DYPATIL MEDICAL COLLEGE
TIME TABLE-NOVEMBER 2021 THIRD WEEK
Anatomy Revision, Physiology CVS & RS, Biochemistry Minerals, Oxidative stress, Extracellular matrix

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 15-11- 21	PHY-L Revision Heart Rate & Cardiac Output	ANAT-L Overview of LL-I	Heamt Batch A Revision Blood Groups, BT & CT Clinical Batch B -Revision Pulse & BP BIO-P BI11.21,11.22 Revision Serum total proteins & A/G Ratio (Batch C)		L	BIO-TUT BI6.9,6.10 (b) Magnesium,Cl,Na, K	ANAT-P Revision II 5 Batches A,B,C,D &E SH,SE,Abdomen&Pelvis,HNF & Brain	
TUE 16-11-21	ANAT-L Overview of LL-II	BIO-L BI7.7 Oxidative stress in pathogenesis Nesting PA & IM	Heamt Batch B Revision Blood Groups, BT & CT Clinical Batch C -Revision Pulse & BP BIO-P BI11.21,11.22 Revision Serum total proteins & A/G Ratio (Batch A)		U	ANAT-P Revision II 5 Batches A,B,C,D &E SH and ,SE, Abdomen &Pelvis, HNF& Brain		

<p>WED 17-11-21</p>	<p>PHY-L Revision Cardiac Cycle</p>	<p>ANAT-L Overview of Abdomen& Pelvis I</p>	<p>Heamt Batch C Revision Blood Groups, BT & CT</p> <p>Clinical Batch A -Revision Pulse & BP BIO-P BI11.21,11.22 Revision Serum total proteins & A/G Ratio (Batch B)</p>	<p>N</p>	<p>PHY-L Revision Cardiac Muscle</p>	<p>ANAT-P Revision II 5 Batches A,B,C,D &E SH,SE,Abdomen&Pelvis,HN F& Brain</p>
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THU 18-11-21	ANAT-L Overview of Abdomen& Pelvis II	CM9.5 Methods of population control: Barrier methods & IUDs CM9.5 Methods of population control: Hormonal permanent methods		C	PHY-L Revision Blood pressure	ANAT-P Revision II 5 Batches A,B,C,D &E SH,SE,Abdomen&Pelvis,HNF & Brain	
FRI 19-11-21	BIO-L BI9.2 ECM in health & disease Nesting IM	ANAT-P Revision II 5 Batches A,B,C,D &E SH,SE,Abdomen&Pelvis,HNF& Brain	BIO (SDL/SGT) BI9.1 Extracellular matrix		PHY-L Revision Shock	PHY- SDL/S GT Coron ary Circul ation	PHY-SGT Mechanics of Respiration
SAT 20-11-21	ECE-Biochemistry B-Complex deficiency (Case) Class room setting			---	SPORTS	SPORTS	SPORTS

**DYPATIL MEDICAL COLLEGE TIME TABLE NOVEMBER 2021 FOURTH WEEK-REVISION,
Trace elements, Oncogenesis& tumour markers, Humoral immunity**

DAY/ DATE	9-10 AM	10-11 AM		12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 22-11-21	PHY-L Surfactant	ANAT-L Overview of Systemic Histology I	Hemat A – Revision - DLC Clinical B – Revision of CVS & RS BIO-P BI11.11 Batch C – Revision - Estimation of Ca & Phosphorous		L	BIO-TUT BI 6.9 & 6.10 (c) Copper & Iodine	ANAT-P 3 Batches in rotation Revision II: Systemic Histology, Systemic Embryology, Abdomen & Pelvis, HNF, Brain	
TUE 23-11-21	ANAT-L Overview of Systemic Histology II	BIO-L BI 10.1 Oncogenesis Nesting OBG, PA, SU	Hemat B – Revision - DLC Clinical C – Revision of CVS & RS BIO-P BI11.11 Batch A – Revision - Estimation of Ca & Phosphorous		U	ANAT-DEMO ANAT-P 3Batches in rotation Revision II: Systemic Histology, Systemic Embryology, Abdomen & Pelvis, HNF, Brain		
WED 24-11-21	PHY-L Revision – Transport of O2 & CO2 across resp. membrane	ANAT-L Overview of BRAIN I	Hemat C – Revision - DLC Clinical A – Revision of CVS & RS BIO-P BI11.11 Batch B – Revision - Estimation of Ca & Phosphorous		N	PHY-L Revision – Regulation of Respiration	ANAT-P 3 Batches in rotation Revision II: Systemic Histology, Systemic Embryology, Abdomen & Pelvis, HNF, Brain	
THU 25-11-21	ANAT-L Overview of BRAIN II	CM –Seminars Sources of Health information Community nutrition program						

FRI 26-11-21	BIO-L BI 10.2 Tumour Marker Nesting OBG, PA, SU	ANAT SDL -5 Batches in rotation Revision II: Systemic Histology, Systemic Embryology, Abdomen & Pelvis, HNF, Brain	BIO (SDL/SGT) BI 10.4 Humoral Immunity Nesting IM, PA Sharing PY 2.10		ECE –Physiology Case – Facial Palsy (Hospital)
Sat 27-11-21	ANAT-L Overview- General Embryology	PHY-L Revision-Cardiac Cycle	ANAT-P Revision		ANAT-Practical Revision

ДЫРКОР

DYPATIL MEDICAL COLLEGE

Time Table November 2021 FIFTH AND DECEMBER FIRST week-Revision And Examination

DAY/ DATE	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MON 29-11-21	PHY-L Revision – Thyroid Hormones	ANAT-L Overview of Systemic Embryology -I	Clinical – A – Revision – Visual reflexes, Acuity of Vision, Color vision Clinical – B – Revision – Hearing Tests, Case History, X – ray BIO-P BI11.12,11.13 Batch C - Serum bilirubin , SGOT/ SGPT		L	BIO-TUT BI 7.5 Xenobiotics	ANAT-P GRAND REVISION III – 2 Batches – Above Diaphragm, Below Diaphragm ,Histology & Embryo	
TUE 30-11-21	ANAT-L Overview of Systemic Embryology -II	BIO-L BI 10.5 Vaccine development and Antigens Nesting MIC, PA, PE	Clinical – B – Revision – Visual reflexes, Acuity of Vision, Color vision Clinical – C – Revision – Hearing Tests, Case History, X – ray BIO-P BI11.12,11.13 Batch A - Serum bilirubin , SGOT/ SGPT		U	ECE-Biochemistry Vitamin C deficiency (Case) Class room setting		
WED 1-12-21	PHY-L Revision – Adrenocortical Hormones-I	ANAT-L Overview of HNF	Clinical – C – Revision – Visual reflexes, Acuity of Vision, Color vision Clinical – A– Revision – Hearing Tests, Case History, X – ray BIO-P BI11.12,11.13 Batch B -		N	PHY-L Revision – Ascending Tracts-I	ANAT – P GRAND REVISION III – 2 Batches – Above Diaphragm, Below Diaphragm ,Histology & Embryo	
Sat 2-12-21	ANAT-L Overview of	PHY-L Revision –	ANAT-P Revision of General Embryology models-I			ANAT-Practical Revision of General Embryology models-I		

	Development of Cardiovascular system	Adrenocortical Hormones-II			
FRI 3-12-21	ANAT-L Overview of Development of GIT, Urinary system	PHY-L Revision – Ascending Tracts-II	ANAT-P Revision of systemic embryology models-I		ANAT-P Revision of systemic embryology models-II
SAT 4-12-21	ANAT-L Overview of General histology-Basic tissues	PHY-L Revision- Upper motor neuron lesion	ANAT-P Revision of general histology slides-I		ANAT-P Revision of general histology slides-I

MON 6-12-21	Preliminary Theory Examination Anatomy – Paper – I
TUE 7-12-21	Preliminary Theory Examination Anatomy – Paper – II
WED 8-12-21	Preliminary Theory Examination Physiology – Paper – I
THU 9-12-21	Preliminary Theory Examination Physiology – Paper –II
FRI 10-12-21	Preliminary Theory Examination Biochemistry – Paper – I
SAT 11-12-21	Preliminary Theory Examination Biochemistry – Paper – II
MON 13-12-21	Preliminary Practical Examination –
TUE 14-12-21	Preliminary Practical Examination –
WED 15-12-21	Preliminary Practical Examination –
THU 16-12-21	Preliminary Practical Examination –
FRI 17-12-21	Preliminary Practical Examination –
SAT 18-12-21	Preliminary Practical Examination –

MON 20-12-21	ANAT-L Overview of Systemic Histology-GIT and Urinary system	PHY-L MCQ Revision	ANAT-P Revision of systemic histology-GIT		ANAT-P Revision of systemic histology-Urinary system
TUE 21-12-21	ANAT-L Overview of systemic histology-male and female reproductive system	PHY-L SAQ Revision	ANAT-P Revision of systemic histology-male reproductive system		ANAT-P Revision of systemic histology-female reproductive system
WED 22-12-21	ANAT-L Overview of systemic histology-Endocrines and Eyeball	PHY-L Revision-CVS	ANAT-P Revision of systemic histology-endocrines		ANAT-P Revision of systemic histology-eyeball
THU 23-12-21	ANAT-L Clinical spots-Gross	PHY-L Revision-Endocrines	ANAT-P Clinical spots-Embryology		ANAT-P Clinical spots-Histology
FRI 24-12-21	ANAT-L Clinical spots - Genetics	PHY-L Revision-CNS	ANAT-P Radiology-Upper limb		ANAT-P Radiology-Lower limb
MON 26-12-21	ANAT-L Clinical spots-	PHY-L Revision-Thalamus and hypothalamus	ANAT-L Radiology-Thorax		ANAT-P Radiology-Abdomen
TUE 27-12-21	ANAT-L Overview of Osteology-Upper limb		ANAT-L Radiology-HNF		ANAT-L Surface anatomy-Upper limb
WED 28-12-21	ANAT-L Overview of osteology of-		ANAT-L Surface anatomy-Lower limb		ANAT-L Surface anatomy-Thorax

	Lower limb			
THU 29-12-21	ANAT-L Overview of osteology-Skull and vertebral column	ANAT-L Surface anatomy-Abdomen		ANAT-L Surface anatomy-HNF
FRI 30-12-21	ANAT-L How to write theory paper			

ДЪРЖАВА

DYPATIL MEDICAL COLLEGE, KOLHAPUR
DEPARTMENTS OF ANATOMY, PHYSIOLOGY, BIOCHEMISTRY, GENERAL MEDICINE

Anaemia Module (Annexure I)

(Integrated Teaching Activity for 1st MBBS Students Batch 2020-21)

Sr. No	Day & Date	Time	Sub-Topics	Department	SLOs:- At the end of the session student should be able to	Duration
1.	12-2-21	9 – 10 am	BI 6.12 BI-6.12 Sharing- PY 2.3, Nesting PA-16.2, 16.3, Linker case with IM	Biochemistry	Haemoglobin chemistry, types, derivatives and metabolism	1hr
2	15-2-21	2-3 pm	Heme Synthesis & Porphyrins BIO-TUT BI 6.12 Haemoglobinopathies	Biochemistry	Describe the structure of Haemoglobin in relation to its function & metabolism	01 Hrs.
3	17-2-21	2-3pm 9-10 am	PHY-L PY2.3 Hb synthesis, functions and variations Sharing BI 6.11,6.12)	Physiology	PY 2.4 Erythropoiesis and its regulations (Part I) Part II	1+1 hr
4	23-2-21	10-11am	BIO-L BI 6.9 Iron metabolism (Sharing with Physio PY 2.5)	Biochemistry	Iron Metabolism RDA (Functions deficiencies)	1hr
5	25-2-21	2-3 pm	PHY-L PY 2.5 Anaemia and its classification		Define Anaemia List the different	

			(Sharing BI 6.9, 6.11,6.12)	Physiology	causes of anaemia. Classify the type of anaemia based on morphology of RBCs.	01 Hrs.
6	1-3-21	9-10 am	PHY -L PY – 2.5 (Sharing BI 6.9, 6.11,6.12 Linker case with IM	Physiology	Give the physiological basis for the signs & symptoms of Anaemia in General	01 Hrs.
					Interprete the blood	

<p>picture</p> <p>Explain the role of iron & folic acid & Vit B12 to maintain normal Hb level Describe clinical features of the anaemia (Iron deficiency & megaloblastic)</p> <p>Apply physiological knowledge for treating anaemia, Complications of Anaemia</p> <p>Suggest additional investigations to conform diagnosis. Recommend supportive diet for anaemia suggest preventive measures to be taken by community.</p>	<p>01 Hrs.</p>
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DYPATIL MEDICAL COLLEGE, KOLHAPUR
DEPARTMENTS OF ANATOMY, PHYSIOLOGY, BIOCHEMISTRY, GENERAL MEDICINE
Integrated Teaching Activity
For IstMBBS Students Batch 2020-21

Heart Module (Annexure-II)

Sr. No	Date	Time	Department	Sub topics	SLOs:- At the end of the session student should be able to	Duration
1	29-3-21	9-10	Anatomy (L) AN22.2 to 22.7 Heart (sharing with PY5.1,5.4)	Heart	External feature of heart	1hr
2	29-3-21	11-1	Biochemistry(P) BI 11.10	Estimation of serum TG (Batch B)	Demonstrate the estimation of Triglycerides	2 hrs
3	29-3-21	3-5	Anatomy (P) AN22.2	Heart	External feature of heart	2 hrs
4	31-3-21	9-10	Physiology (L) PY5.1,5.2	Conducting system of heart	Conducting system of heart	1hr

5	31-3-21	10-11	Physiology (L) PY5.2	Long refractory period	Long refractory period	1hr
6	31-3-21	11-1	Biochemistry(P) BI 11.13	Estimation of SGOT & SGPT (Batch -A)	Demonstrate the estimation of SGOT & SGPT	2 hrs
7	31-3-21	2-3	Physiology (L) PY5.4 (sharing with AN22.7)	Conduction of cardiac impulse	Conduction of cardiac impulse	1hr

8	31-3-21	3-5	Anatomy (P) AN22.2	Heart	External feature of heart	2 hrs
9	1-4-21	2-3	Physiology (L) PY5.2	Cardiac Muscle	Properties of cardiac muscle	1hr
10	1-4-21	3-5	Anatomy (P) AN22.2	Heart	External feature of heart	2 hrs
11	2-4-21	9-10	Biochemistry (L) BI4.4 Linker case with IM	Cholesterol Metab	Synthesis and regulation of Cholesterol Metab	1hr
12	2-4-21	10-11	Anatomy (L) AN22.3 to 22.5	Heart	Origin & branches of Caronary artery	1hr
13	2-4-21	4-5	Physiology (SGT) PY5.10	Caronary circulation	Caronary circulation	1hr
14	5-4-21	9-10	Physiology (L) PY5.3	Cardiac cycle-I	Phases of atrial systole & ventricular systole	1hr

15	5-4-21	11-1	Biochemistry(P) BI 11.13	Estimation of SGOT & SGPT (Batch -A)	Demonstrate the estimation of SGOT & SGPT	2 hrs
16	5-4-21	2-3	Biochemistry BI4.3 Linker case with IM	Fatty acid oxidation & Cholesterol metabolism	B-oxidation Biosynthesis of cholesterol, Transport & Role of HDL ,LDL cholesterol	1hr
17	5-4-21	3-5	Anatomy (P) AN22.2,22.3	Gross anatomy of Heart	i) External features of heart, ii) Internal features of atrium& ventricles iii) Blood supply of heart	2hrs

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18	6-4-21	10-11	Biochemistry BI 4.3 Linker case with IM	Lipoprotein Metab	Explain the regulation of lipoprotein metab & associated disorders	1hr
19	6-4-21	11-1	Biochemistry(P) BI 11.13	Estimation of SGOT & SGPT (Batch -B)	Demonstrate the estimation of SGOT & SGPT	2 hrs
20	6-4-21	3-5	Anatomy (P) AN22.2,22.3	Gross anatomy of Heart	i) External features of heart, ii) Internal features of atrium& ventricles iii) Blood supply of heart	2hrs
21	7-4-21	9-10	Physiology PY5.3	Cardiac cycle-II	Heart sounds	1hr
22	7-4-21	11-1	PY 3.18 (P) Expt Cardiac Properties-I&II	Cardiac Properties	Cardiac Properties	2hrs
23	7-4-21	2-3	ECG-I PY5.5Nesting with IM	ECG	ECG normal waves	1hr

24	7-4-21	3-5	Anatomy (P) AN22.2,22.3	Gross anatomy of Heart	i) External features of heart, ii) Internal features of atrium & ventricles iii) Blood supply of heart	2hrs
25	8-4-21	9-10	Biochemistry BI4.3 Lipoprotein Metab disorders Linker case with IM	Lipoprotein Metab disorders	Hypertension Hypercholesterolemia	1 hr
26	8-4-21	2-3	ECG-II PY5.5 Nesting with IM	ECG	ECG normal waves	1hr

27	9-4-21	2-3	Physiology	Tutorial	Properties of cardiac muscle	1hr
28	15-4-21	9-10	Physiology PY5.9	Heart	Cardiac output-I	1hr
29	16-4-21	9-10	Anatomy (L) AN25.2 to 25.4	Heart	Development of Heart II	1hr
30	16-4-21	2-3	Physiology (L) PY5.6 Heart rate II	Heart	ECG-III	1hr
31	17-4-21	10-11	Anatomy (L) AN25.2 to 25.4	Heart	Development of Heart III	1hr
32	17-4-21	12-1	Biochemistry (SGT) BI4.3,4.4 Linker case with IM	Lipoprotein Metab disorders	Atherosclerosis & MI	1hr

ДЪРЖАВА

DYPATIL MEDICAL COLLEGE, KOLHAPUR
DEPARTMENTS OF ANATOMY, PHYSIOLOGY, BIOCHEMISTRY, GENERAL MEDICINE

Thyroid Module (Annexure III)

(Integrated Teaching Activity for Ist MBBS Students Batch 2020-21)

Sr. No	Day & Date	Time	Sub-Topics	Department	SLOs:- At the end of the session student should be able to	T- L Method	Duration
1	8-7-21	9-10 am	ANAT-L AN 35.2 & 35.8 Thyroid Gland (HI/Sharing Physio PY 8.2, 8.4, VI/Nesting with Gen Surg Gross Anatomy & Histology of thyroid gland	Anatomy	Describe the gross &	Lecture - PPT Dissection &	1hr
2	8-7-21	2-3 pm	PHY-L PY – 8.2 & 8.4 Thyroid hormones I (HI/ Sharing – Anat- AN 35.2 & 35.8)	Physiology	Describe the steps in synthesis of thyroid hormones, actions of thyroid hormones Explain the regulation of thyroid hormones	Lecture - PPT	1hr
3	12-7-21	10- 11 am	ANAT-L An 43.2 Histology Endocrine Glands	Anatomy	Microscopic structure/histology of endocrine glands- Pituitary , thyroid gland, parathyroid & supra renal	Lecture PPT	1hr
4	12,13,14-7-21	3 – 5pm	ANAT-P AN 43.2 Histology Endocrine glands (Batch A)	Anatomy	Microscopic structure of endocrine Pituitary , thyroid gland, parathyroid & supra renal	Histo practical	2hr

5	14-7-21	2-3 pm	PHY-L PY – 8.2 & 8.4 Thyroid hormones II (HI/Sharing – BI -3.7)	Physiology	Physiological actions of Thyroid hormones	Lecture PPt	1hr
6	23-7-21	9-10 am	BIO-L BI 6.14 Thyroid function tests (HI/Sharing with Physio 8.2 ansAnat 35.2)	Biochemistry	Describe the Thyroid function tests & Its importance	Lecture - PPT	1hr
7	23-7-21	4-5 pm	PY – 8.4 Thyroid hormones II (HI/Sharing – BI -3.7) Linkar Case by Case based learning , Clinical history charts & photos	Physiology Nesting- Medicine & Paediatrics	Describe &correlate the clinical features, complications & treatment of Hyperthyroidism, Hypothyroidism in adults &children (Cretinism).	Linkar Case by Case based learning , Clinical history charts & photos	1hr

D.Y.PATIL EDUCATION SOCIETY (Deemed to be University), KOLHAPUR

D.Y.Patil Medical College, Kolhapur

Model Time Table for First MBBS 2020-21

Semester	Anatomy	Physiology	Biochemistry
2 ND FEB TO MID MAY	<input type="checkbox"/> General Anatomy <input type="checkbox"/> General histology <input type="checkbox"/> General Embryology <input type="checkbox"/> Lower Limb <input type="checkbox"/> Thorax	<input type="checkbox"/> General Physiology <input type="checkbox"/> Blood <input type="checkbox"/> Muscle Nerve Physiology <input type="checkbox"/> Cardiovascular System <input type="checkbox"/> Respiratory System	<input type="checkbox"/> Cell <input type="checkbox"/> General Chemistry-Proteins <input type="checkbox"/> Enzymes <input type="checkbox"/> Hemoglobin Metabolism <input type="checkbox"/> General Chemistry- Carbohydrates <input type="checkbox"/> General Chemistry-Lipids <input type="checkbox"/> Biological Oxidation <input type="checkbox"/> Minerals <input type="checkbox"/> Extracellular matrix
MID MAY TO MID AUGUST	<input type="checkbox"/> Thorax <input type="checkbox"/> Abdomen <input type="checkbox"/> Pelvis <input type="checkbox"/> Neuroanatomy <input type="checkbox"/> Systemic Embryology <input type="checkbox"/> Systemic Histology <input type="checkbox"/> HNF	<input type="checkbox"/> Cardiovascular System <input type="checkbox"/> Respiratory System <input type="checkbox"/> Gastrointestinal System <input type="checkbox"/> Excretory System <input type="checkbox"/> Reproductive System <input type="checkbox"/> CNS <input type="checkbox"/> Special senses <input type="checkbox"/> Endocrines	<input type="checkbox"/> Digestion & Absorption of Carbohydrates <input type="checkbox"/> Digestion & Absorption of Lipids <input type="checkbox"/> Digestion & Absorption of Proteins <input type="checkbox"/> Acid Base and Water Electrolyte <input type="checkbox"/> Liver Function Test <input type="checkbox"/> Renal Function Test <input type="checkbox"/> Xenobiotics
MID AUGUST TO MID NOVEMBER	<input type="checkbox"/> Neuroanatomy <input type="checkbox"/> Upper Limb <input type="checkbox"/> Genetics	<input type="checkbox"/> Special senses <input type="checkbox"/> Endocrines <input type="checkbox"/> CNS <input type="checkbox"/> Integrated Physiology	<input type="checkbox"/> Thyroid Function Test <input type="checkbox"/> Immunology <input type="checkbox"/> Oncogenesis <input type="checkbox"/> Genetics <input type="checkbox"/> Chemistry of Nucleic Acid <input type="checkbox"/> Metabolism of Nucleic Acid
Alignment	<input type="checkbox"/> 10 out of 13 (77%) Upper limb & Lower limb 3%	<input type="checkbox"/> 10 out of 11 (90%)	<input type="checkbox"/> 19 out of 22 (86%)

D.Y.PATIL EDUCATION SOCIETY (Deemed to be University), KOLHAPUR

D.Y.Patil Medical College,

BROAD PLAN – SEMESTER MODEL

1st Semester	FEBRUARY 2021
	MARCH 2021
	APRIL 2021 (21 th Oct. to 4 th Nov 2019 Vacation)
	MAY 2021
	1st Internal Assessment (28-4-21 TO 7-5-21)
2nd Semester	MAY 2021
	JUNE 2021
	AUGUST 2021 2nd Internal Assessment (10-8-21 TO 21-8-21)
	SEPTEMBER 2021
3rd Semester	OCTOBER 2021
	NOVEMBER 2021
	DECEMBER 2021 Preliminary Examination (6-12-21 TO 18-12-21)
	JANUARY 2022 Summative Examination

D.Y.PATIL EDUCATION SOCIETY (Deemed to be University), KOLHAPUR
D.Y.Patil Medical College, Kolhapur
AETCOM & EARLY CLINICAL EXPOSURE SCHEDULE for First MBBS 2020-21

Date	Total Hours	AETCOM	Early Clinical Exposure
4-2-21	4 Hours	Anatomy -Module 1.5 The cadaver as first teacher	
11-2-21	3 Hours	Physiology-Module 1.1(Part 1) What does it mean to be a doctor?	
18-2-21	4 Hours	Physiology -Module 1.1(Part 1I) What does it mean to be a doctor?	
25-2-21	3 Hours	Biochemistry- Module 1.3 (Part1) The Doctor-Patient Relationship	
4-3-21	4 Hours	Biochemistry- Module 1.3 (Part1I) The Doctor-Patient Relationship	
11-3-21	3 Hours		Anatomy- Cruciate ligament Injury-Knee Joint (Classroom Teaching)
18-3-21	3 Hours		Physiology- Blood Bank Visit (Hospital)
25-3-21	3 Hours		Biochemistry- Clinical Chemistry Laboratory Visit (Hospital)
1-4-21	3 Hours		Anatomy Pleural Effusion (Case with procedure) Hospital
8-4-21	3 Hours		Physiology Anaemia (Case) Classroom Setting
15-4-21	3 Hours		Biochemistry – Hypertension (Case) (Hospital)
22-4-21	3 Hours		Anatomy Inguinal Hernia (Operative Surgery) Hospital
12-5-21	3 Hours		Physiology Case Scenario with Photos – Topic Muscle Dystrophy (Classroom Teaching)

D.Y.PATIL EDUCATION SOCIETY (Deemed to be University), KOLHAPUR
D.Y.Patil Medical College, Kolhapur
AETCOM & EARLY CLINICAL EXPOSURE SCHEDULE for First MBBS 2020-21

Date	Total Hours	AETCOM	Early Clinical Exposure
20-5-21 and 27-5-21	3 Hours		Biochemistry Diabetes Mellitus (Case) (Hospital)
3-6-21	3 Hours		Anatomy Appendicitis (Operative surgery)
10-6-21	3 Hours		Physiology 1. Case Scenario – Hypertension 2. Case Scenario – Shock
17-6-21	3 Hours		Biochemistry Protein Energy Malnutrition (Case) Classroom Teaching
24-6-21	3 Hours	Physiology Module 1.2 What does it mean to a Patient? Part I	
1-7-21	4 Hours	Physiology Module 1.2 What does it mean to a Patient? Part II	
8-7-21	3 Hours	Anatomy Module 1.4 Foundation of Communication - Part I	
14-7-21	4 Hours	Anatomy Module 1.4 Foundation of Communication - Part II	
22-7-21	3 Hours		Physiology Endocrine Case – Thyroid (Hospital)

D.Y.PATIL EDUCATION SOCIETY (Deemed to be University), KOLHAPUR
D.Y.Patil Medical College, Kolhapur
AETCOM & EARLY CLINICAL EXPOSURE SCHEDULE for First MBBS 2020-21

Date	Total Hours	AETCOM	Early Clinical Exposure
29-7-21	3 Hours		Anatomy Endoscopy of Upper Respiratory Tract (Video) Classroom Teaching
5-8-21	3 Hours		Anatomy Tonsillitis -Classroom Teaching
2-9-21	3 Hours		Physiology Case Scenario Acromegaly & Gigantism-Classroom Setting
8-9-21	3 Hours		Biochemistry Hemolytic Jaundice (Case) Classroom Teaching
16-9-21	3 Hours		Anatomy Visit to Challenged children- Down's syndrome (Community)
23-9-21	3 Hours		Physiology Case Scenario – Parkinsonism (Classroom Setting)
7-10-21	3 Hours		Biochemistry Vitamin A Deficiency Case (Classroom Teaching)
14-10-21	3 Hours		Anatomy Carpal Tunnel Syndrome (CBL) Classroom teaching
29-10-21	3 Hours		Physiology Case Scenario –Cerebellum (Classroom Teaching)
30-10-21	3 Hours		Biochemistry Vitamin D deficiency case (Hospital)
2-11-21	3 Hours		Anatomy Early Detection of Tumors of Mammary gland Classroom teaching
6-11-21	3 Hours		Physiology Case Scenario- Upper motor Neuron Lesion (Classroom Teaching)

D.Y.PATIL EDUCATION SOCIETY (Deemed to be University), KOLHAPUR
D.Y.Patil Medical College, Kolhapur
AETCOM & EARLY CLINICAL EXPOSURE SCHEDULE for First MBBS 2020-21

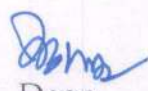
Date	Total Hours	AETCOM	Early Clinical Exposure
13-11-21	3 Hours		Biochemistry B complex deficiency case (classroom setting)
9-7-21	3 Hours		Biochemistry PKU, Alkaptonuria case (Classroom setting)
10-7-21	3 Hours		Physiology Case – Facial Palsy (Hospital)
14-7-21	3 Hours		Biochemistry Vitamin C Deficiency case (Hospital)

D. Y. PATIL MEDICAL COLLEGE, KOLHAPUR
FIRST PROFESSIONAL TEACHING HOURS

Subjects	Lecture hours		SGT/ Tutorials integrated learning/ Practical hrs.		SDL		Total	
	as per NMC	hours reflected in timetable	per NMC	as reflected in timetable	as per NMC	as reflected in timetable	as per NMC	as reflected in timetable
Human Anatomy	220	220	415	415	40	40	675	675
Physiology	160	160	310	310	25	25	495	495
Biochemistry	80	80	150	151	20	20	250	251
Early Clinical Exposure	90		-		-		90	90
Community Medicine	20	20	27	27	5	5	52	52
AETCOM	-		26	27	8	8*	34	35
Sports & Extracurricular Activities	-		-		-		60	60
Formative Assessment and Term Examinations			-		-		80	36(FA) + 27(1 st IA) + 27 (2 nd IA) + 36 (3 rd IA) ** = 126
Total	-	-	-	-	-	-	1736	1784

Note-From April 2021 onwards, all Saturdays are converted into working hours to compensate the teaching hours




Dean
Dr. R K Sharma