

N.K.P. Salve Institute of Medical Sciences & Research Centre and Lata Mangeshkar Hospital

Digdoh Hills , Hingna Road Nagpur - 440019

Consolidated tables of teaching hours as per MCI (2019 – MBBS Phase 1)

Foundation course

Topics	As per MCI Guidelines (hours)	Actual as shown in NKPSIMS time table (hours)
Professional development	40	40
Language and IT	40	40
Sports	22	22
Skill	35	35
Field visit	8	8

Subject Wise Total Teaching Hours (lectures + SDL + ECE + AETCOM + Practicals)

Subjects	As per MCI Guidelines		Actual as sho	own in NKPSIM	S time tab	ole	
	Guidelines	Lectures (hours)	Small Group Teaching/ Tutorials/ Integrated learning/ Practical (hours)	Self directed learning (hours)	ECE (90 hours)	AETCOM (34 hours)	Total
Anatomy	717	220	415	40	30	12	717
Physiology	537	160	310	25	30	12	537
Biochemistry	286	80	150	20	30	6	286
Community Medicine	56	20	27	5	-	4	56
Exams	80				•		80
Sports	60						60
Total	1736						1736

Topics Aligned

Sr.no	Anatomy	Physiology	Biochemistry
1	General Anatomy	General Physiology	Basic Biochemistry
2	Thorax (Heart)	Cardiovascular System	
3	Thorax	Respiratory System	
4	Abdomen	Digestive System	Metabolism
5	Abdomen	Excretory System	Acid Base balance, Kidney
			Function Tests
6		Endocrine	Organ Function Tests
7	Head, Neck, Face	CNS	

The topics/ organs / systems that are not aligned, are the NON ALIGNED TOPICS for all the subjects

		NKI	P SIMS, Na	gpur: Foui	ndation Course A	ugust 2019			
		Orientation Week				Lunch			
Date	Day	9 am to 1 pm	•	•	-		2 to 3 pm	3 pm to 4 pm	4 pm to 5 pm
01-Aug	Thrusday	Dean Address, The MBBS Program & Anubandh t Gupta & Mr Mithilesh Bhagde) Motivational talk			`		Dept rounds Anat	Dept rounds Phy	Dept rounds Bio
02-Aug	Friday	IMG & the Roles : SGD Dr Gade followed by Role (Surgery dept Dr. M. Akhtar) Interactive Session		n in society			Campus Round Hostel: Dr R. Ambade & Dr B. Bhirud and Team Anubandh	Campus Round Sports & Canteen : Dr Dehankar & Team Anubandh	Campus Round College side : Mr. Mithilesh Bhagde & Team Anubandh
03-Aug	Saturday	History of medicine & alternate health system (Dr S. Discussion moderated by Dr. N Mujawar Panelists Trupti Choudhary Homeopath and Dr Kshirsagar Mo	: Dr Kiran T	_		1-2 pm	Introdu	action to Professiona	ll Development
04-Aug	Sunday	Holiday				1 2 pm	Holiday		
05-Aug	Monday	Health care system in India: relevance & delivery D A. Saoji & Dr. Meenal Kulkarni & MS office: Dr M	•	eractive lec	(Dr ture and movie		Introdu	iction to Profession:	al Development
06-Aug	Tuesday	National Health priority PSM (Dr A. Saoji & Dr. M video	eenal Kulka	rni) <u>Grou</u> g	discussion and		Introduction to	Computer training Language	and English / Marathi
07-Aug	Wednesday	Medical ethics (Dr. A. Sahasrabuddhe), attitude& Bioethics (Dr S Gade) & Informed Consent (Dr. C. Movie	L	`	/		Int	roduction to Skill D	evelopment
		9 am to 11 am		11 am to	1 pm	Lunch	2 pm	to 4 pm	4 pm to 5 pm
		Professional development sessions (2 hrs)	Skill 1 (2hr)	Skill 2 (2hr)	Skill 3 (2hr)			athi Language & er training	Sports & ECA
08-Aug	Thursday	Principles of primary care PSM (Dr A. Saoji & Dr. Meenal Kulkarni) Group activity	BLS & First Aid Dept. of Anesthesia	LSM Dr. Sawane	CS Dr. S. Chari & Dr A. Wilkinson		training & B b	dents - Computer atch 75 students - arathi Language	Sports and extra CA & leisure (SWA / Dr R. Dehankar)

Date	Day	9 am to 1 pm					2 to 3 pm	3 pm to 4 pm	4 pm to 5 pm
09-Aug	Friday	Universal precautions & vaccinations. Patient safety biohazards Dept of Microbiology Dr V. Thombare & Dr. N. Nagdeo) Lecture and hands on demonstration	BLS & First Aid Dept. of Anesthesia	LSM Dr. M. Sawane	CS Dr. S. Chari & Dr A. Wilkinson	1-2pm	training & B b	dents - Computer atch 75 students - arathi Language	Sports and extra CA & leisure (SWA / Dr R. Dehankar)
10-Aug	Saturday	Field Visit (FV) PSM (Dr A. Saoji & Dr. Meenal Kulkarni)	FV	FV	FV		_	g: Interface between ls and students	Sports and extra CA & leisure (SWA / Dr R. Dehankar)
11-Aug	Sunday	Holiday					Holiday		
12-Aug	Monday	Holiday					Holiday		
		9 am to 11 am		11 am to	1 pm	Lunch	2 pm	to 4 pm	4 pm to 5 pm
13-Aug	Tuesday	Personal growth (Attitude, Goals and SWOT)& VARK MET Dr. S. Chari. Interactive Lecture and training games	BLS & First Aid Dept. of Anesthesia	LSM Dr. M. Sawane	CS Dr. S. Chari & Dr A. Wilkinson		training & B b	udents - Computer atch 75 students - arathi Language	Sports and extra CA & leisure (SWA / Dr R. Dehankar)
14-Aug	Wednesday	Univ.rules, exams, attendance Exam & UG cell Dr M. Gupta & Dr. Onkar Lecture & Group discussion	BLS Dr. A. Bhure	LSM Dr. M. Sawane	CS Dr. S. Chari & Dr A. Wilkinson		training & B b	udents - Computer atch 75 students - arathi Language	Sports and extra CA & leisure (SWA/Dr R. Dehankar)
15-Aug	Thursday	Independence Day Celebration : Talk on Nation Building (2 Hrs)	guest lec	cture: langu	age as a key to		Khe	el Khud ki Azadi: S _f	orts (4 hrs)
16-Aug	Friday	Leadership & Team work MET Dr S. Chari & Dr. D. Barick Lecture, Case scenerio & Training games	BLS Dr. A. Bhure	1	CS Dr S. Chari & Dr A. Wilkinson		training & B b	idents - Computer atch 75 students - arathi Language	Sports and extra CA & leisure (SWA / Dr R. Dehankar)
17-Aug	Saturday	Holiday]		Holiday	•
18-Aug	Sunday	Holiday						Holiday	1
19-Aug	Monday	Immunization req for health professionals Microbiology (Dr V. Thombare & Dr. N. Nagdeo) Interactive Lecture & Quiz	BLS Dr. A. Bhure	LSM Dr. M. Sawane	CS Dr. S. Chari & Dr A. Wilkinson	1-2 pm	training & B b	udents - Computer atch 75 students - arathi Language	Sports and extra CA & leisure (SWA / Dr R. Dehankar)
20-Aug	Tuesday	Hand washing, biomed safety Microbiology Dr V. Thombare & Dr. N. Nagdeo) Lecture and hands on demonstration video	TM MET	SM Dr S. Gawande	IPR Dr. S. Gade	1-2 pm	training & B b	udents - Computer atch 75 students - arathi Language	Sports and extra CA & leisure (SWA / Dr R. Dehankar)

Date	Day	9 am to 1 pm					2 to 3 pm 3 pm to 4 pm	4 pm to 5 pm
21-Aug	Wednesday	New teaching & learning skills that you will experience MET Dr. S. Gade & Dr. T. Manohar Interactive Lecture, small group discussions	TM MET	SM Dr S. Gawande	IPR Dr. S. Gade		A batch -75 students - English / Marathi Language & B batch 75 students - Computer training	Sports and extra CA & leisure (SWA / Dr R. Dehankar)
22-Aug	Thursday	Use of online resources MET (Dr. R. Khandelwal & Dr.N. Mujawar) demonstration & interactive discussion	TM MET	SM Dr S. Gawande	IPR Dr S. Gade		A batch -75 students - English / Marathi Language & B batch 75 students - Computer training	Sports and extra CA & leisure (SWA / Dr R. Dehankar)
23-Aug	Friday	Community based learning PSM Dr A. Saoji & Dr. Meenal Kulkarni) Lecture & Group activity	LS DR. S. Chari	LSM Dr. M. Sawane	ANU (Dr Gupta & Mr Mithilesh Bhagde)		A batch -75 students - English / Marathi Language & B batch 75 students - Computer training	Sports and extra CA & leisure (SWA/Dr R. Dehankar)
24-Aug	Saturday	Field visit PSM (Dr A. Saoji & Dr. Meenal Kulkarni)	FV	FV	FV		Computer training: Interface between Professionals and students	Sports and extra CA & leisure (SWA / Dr R. Dehankar)
		9 am to 11 am		11 am to	1 pm	Lunch	2 pm to 4 pm	4 pm to 5 pm
25-Aug	Sunday	Holiday	!				Holiday	
26-Aug	Monday	Simulation based learning Skill lab (Dr Prachi Dixit & Dr. S. Fulare) Teaching with Video & Simulation	LS Dr. S. Chari	LSM Dr. M. Sawane	ANU (Dr Gupta & Mr Mithilesh Bhagde)		A Batch-75 students - English / Marathi Language & B batch 75 students - Computer training	Sports and extra CA & leisure (SWA/Dr R. Dehankar)
27-Aug	Tuesday	Consumer protection act. Medical documentation and records FMT Group discussion & Case scenerio	LS Dr. S. Chari	LSM Dr. M. Sawane	ANU (Dr Gupta & Mr Mithilesh Bhagde)		A Batch -75 students - English / Marathi Language & B batch 75 students - Computer training	Sports and extra CA & leisure (SWA/Dr R. Dehankar)
28-Aug	Wednesday	Gender sensitivity & self defence Dr K. Date & Dr. Mohana Majumdar discussions & practical demonstration & movie	SS Dr N. Nagdeo	SS Dr N. Nagdeo	SS Dr N. Nagdeo	1-2 pm	A Batch-75 students - English / Marathi Language & B batch 75 students - Computer training	Sports and extra CA & leisure (SWA/Dr R. Dehankar)
29-Aug	Thursday	Physical & mental health Psychiatry Dr S. Gawande Group discussion & case study	SS Dr N. Nagdeo	SS Dr N. Nagdeo	SS Dr N. Nagdeo		A Batch-75 students - English / Marathi Language & B batch 75 students - Computer training	Sports and extra CA & leisure (SWA / Dr R. Dehankar)
30-Aug	Friday	Career pathways Alumnii Asso I /C Dr. Umesh Hassani Interactive Lecture & Video	SS Dr N. Nagdeo	SS Dr N. Nagdeo	SS Dr N. Nagdeo		Reflections on Computer training	Sports and extra CA & leisure (SWA/Dr R. Dehankar)

Date	Day	9 am to 1 pm	2 to 3 pm	3 pm to 4 pm	4 pm to 5 pm
31-Aug	Saturday	Reflections on professional Development and Skills MET Dr Chari Group activity	_	nglish / Marathi guage	Sports and extra CA & leisure (SWA/Dr R. Dehankar)

1 pm to 2 pm LUNCH Break

SKILLS:

BLS: Basic life support skill lab

LSM: Life style modification physiology

CS: Communication skills MET

FV: Field visit PSM

TM: Time management MET

SM: Stress management MET

IPR: Inter personal relationships MET

LS: Leadership skills MET

SS: Study skills MET & anubandh membs ANU: Anubandh MET mentoring skill

Professional development: 40 hrs

English / Marathi Language & Computer training: 40 hrs

Sports: 22 hrs Skills : 35 hrs Field visit: 8 hrs

NKP Salve Institute of Medical Sciences and Research Centre and Lata Mangeshkar Hospital, Nagpur Academic Calender for First M.B.B.S. for AY 2019-20

	Holiday			Anatomy			Physiology		
	Biochemistry			Community medicine			Internal exam		
	Vacation			Sports & Extracurricular Activities					
Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
2nd Sept 19	Monday		Holi	iday				Holiday	
3rd Sept 19	Tuesday	Bio Th BI 1.1 Cell Lecture	AN 1.1- 1.2Anatomical terminology General Anatomy Lecture	AN2.1Bone 1 General Anatomy Lecture	AN 2.2-2.3BONE 2 General Anatomy Lecture		PY 1.1Introduction to PhysiologyLect	Bio Pract BI11.1	lab practices SGD
4th Sept 19	Wednesday	PY 1.1Structure and functions of CellLect (Sharing with Biochem)	Bio Th AETCOM		e and Haematology entsPract		AN 2.4-2.5Joint I General Anatomy Lecture integration with orthopedics	AN 2.6Joint II General Anatomy Lecture	AN 3.1Muscle General Anatomy Lecture integration with Physiology
5th Sept 19	Thursday	AN 4.1-4.2skin General Anatomy Lecture integration with Dermatology	AN 5.1-5.4CVS I General Anatomy Lecture integration with physiology	AN AETCOMoath taking	AN AETCOMoath taking	LUNCH	PY 2.1Composition andFunctions of BloodSGD	Bio Pract BI11.1	. lab practices SGD
6th Sept 19	Friday	PY 1.2HomeostasisLe ct	Bio ThBI 2.1 Enzyme Lecture		HbPract (Nesting Patho)		PY 2.2Plasma ProteinsLect (Sharing withBiochem)	AN 5.5-5.8CVS II General Anatomy Lecture integration with Medicine and physiology	AN 6.1-6.3 lymphoid General Anatomy Lecture integration with general surgery
7th Sept 19	Saturday	AN 7.1-7.5 CNS I General Anatomy Lecture integration with physiology	AN 7.67.8 CNS II General Anatomy Lecture integration with Medicine	Phy 2.4Erythropoeisis Lect	Phy 2.4ErythropoeisisS GD		Sport	s & Extracurricular <i>I</i>	Activities

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
9th Sept 19	Monday	AN 9.1PECTORAL REGION Lecture	PY 1.5Passive TransportSGD	Py 1.5Active TransportLect	PY 1.5Active TransportSGD	1-2	AN 8.1-8.3 CLAVICLE DOAP	AN 9.1 PECTORAL REGION Dissection / Practical	AN 9.1 PECTORAL REGION Dissection , Practical
10th Sept 19	Tuesday		Holi	iday			Holiday	Ho	oliday
11th Sept 19	Wednesday	PY 2.3Hb Synthesis and FunctionsLect	Bio ThBI 2.1 Enzyme Lecture		RBCPract (Nesting Patho)		AN 9.2-9.3BREAST integration with general surgery Lecture	AN 9.2-9.3BREAST Dissection / Practical	AN 9.2-9.3BREAST Dissection / Practical
12th Sept 19	Thursday	AN 76.1- 76.2INTRODUCTIO N EMBRYOLOGY Lecture	AN 8.4SCAPULADOAP	AN 10.1- 10.2AXILLA & CONTENTS integration with general surgeryLecture	AN 10.3BRACHIAL PLEXUS Lecture	LUNCH	PY 2.3Hb Breakdownand VariantsSGD (sharing withBiochem)	Bio Pract Bl11.1 la	ab practices Tutorial
13th Sept 19	Friday	PY 2.9Blood GroupsLect	Bio ThBI 2.1 Enzyme Lecture		upsPract (Nesting Patho)		PY 2.9Blood Groups -Clinical ImpLect	AN 10.1-10.3 Axilla Dissection / Practical	AN 10.1-10.3 Axilla Dissection / Practical
14th Sept 19	Saturday	AN 10.4- 10.7AXILLARY LYMPHNODE AND APPLIED BRACHIAL PLEXUS Lecture integration with general surgery	AN 77.1- 77.2GAMETOGEN ESIS OOGENESIS EMBRYOLOGY Lecture	PY 1.6Body FluidsLect	PY 1.7Buffer systemsSGD (Sharing with Biochem)		Sport	s & Extracurricular #	Activities

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Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
16th Sept 19	Monday	AN 10.8-10.9back MUSCLESSCAPUL AR ANASTOMOSIS Lecture	ECE CL PY 2.9 CI	. Blood Bank VisitNe	estingwith Patho		AN 8.4-HUMERUS DOAP	AN 10.8- 10.9MUSCLE OF BACK AND SCAPULAR ANASTOMOSIS Dissection / Practical	AN 10.8- 10.9MUSCLE OF BACK AND SCAPULAR ANASTOMOSIS Dissection / Practical
17th Sept 19	Tuesday	Bio ThBI 2.1 Enzyme Lecture	AN 65.1 THEpithelium and Microscope Lecture	AN 65.1Histology PracticalEpitheliu m and Microscope	AN 65.1 Histology PracticalEpitheliu m and Microscope		PY 2.9Blood Banking and TransfusionSGD (Nesting with Patho)	Bio Pract Bl11.	2 pH, buffer DOAP
18th Sept 19	Wednesday	PY 2.9Blood Groups -Clinical ImpLect	Bio ThBI 2.4 Enzyme Lecture		TLCPract (Nesting Patho)	Ŧ	AN 10.10- 10.11SCAPULAR REGION Lecture	AN 10.10- 10.11SCAPULAR REGIONDissection / Practical	AN 10.10- 10.11SCAPULAR REGIONDissection / Practical
19th Sept 19	Thursday	AN 77.3SPERMATOGE NESIS EMBRYOLOGY Lecture	AN 8.4RADIUS DOAP	AN 10.10- 10.11SHOULDER REGIONDissection / Practical	AN 10.10- 10.11SHOULDER REGIONDissection / Practical	LUNCH	PY 2.11Blood IndicesSGD	Bio Pract Bl11.	2 pH, buffer DOAP
20th Sept 19	Friday	PY 1.8RMPLect	Bio ThBI 2.4 Enzyme Lecture		T/CTPract (Nesting Patho)		PY 2.5AnaemiaCBL SGD(Correlation withMedicine)	AN AETCOM	AN AETCOM
21st Sept 19	Saturday	AN 11.1-11.2ARM FLEXOR COMPARTMENT AND Neuro Vascular Bundle Lecture	AN 77.4- 77.6FRTILIZATION EMBRYOLOGY Lecture	PY 2.5 PY 2.5Anaemia CBLSDL	PY 2.5Anaemia CBLSDL		Sport	s & Extracurricular A	Activities

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
23rd Sept 19	Monday	AN 11.1-11.2ARM EXTENSORCOMPA RTMENT AND Neuro Vascular Bundle Lecture	Bio 11.1 Safe	lab practices ECE Th microbiology)	(Nesting with		AN 8.4ULNA DOAP	AN 11.1-11.2 ARM Dissection / Practical	AN 11.1-11.2 ARM Dissection / Practical
24th Sept 19	Tuesday	PY 1.8Action PotentialLect	AN 70.1 GLANDSHISTOLOG Y Lecture	AN 70.1 GLANDSHistology Practical	AN 70.1 GLANDSHistology Practical		AETCOM		nical utility of enzyme GGD
25th Sept 19	Wednesday	PY 1.8Action PotentialLect	PY 2.6Granulopoiesis Lect	PY 2.11Estim	ate DLCPract	LUNCH	AN 10.12-10.13 AHOULDER JOINTS integration with Orthopedics Lecture	AN 10.12- 10.13AHOULDER JOINTS & INJURY Dissection / Practical	AN 10.12- 10.13AHOULDER JOINTS & INJURY Dissection / Practical
26th Sept 19	Thursday	AN 78.1- 78.5SECOND WEEK DEVELOPMENT EMBRYOLOGY Lecture	AN 11.3-11.6 CUBITAL FOSSA integration with general surgery Lecture	AN 11.3-11.6 CUBITAL FOSSA Dissection / Practical	AN 11.3-11.6 CUBITAL FOSSA Dissection / Practical	ΓΠ	PY 2.10Immunity ILect		nical utility of enzyme minar
27th Sept 19	Friday	PY 1.8RMP & APSDL - Open BookAssignment	PY 1.8RMP & APSDL - Open BookAssignment	ESR, He	2.12 matocrit mo		PY 2.10Immunity IILect	AN SDL on Upper limb	AN SDL on Upper limb
28th Sept 19	Saturday	AN 12.1-FLEXOR COMPARTMENT MUSCLE OF FORE ARM Lecture	AN 79.1- 79.4THIRD WEEK DEVELOPMENT EMBRYOLOGY Lecture	PY 2.7PlateletsLect	PY 2.8HemostasisLec t		Sport	s & Extracurricular <i>I</i>	Activities

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
30th Sept 19	Monday	AN 12.2-12.3 Blood vessel and nerve supply of front of fore armLecture	PY 2.8Anticoagulants Lect	PY 1.3, PY 1.4IntercelluarCo mmuniactionand ApoptosisSGD (Nesting withPatho)	PY 1.9Methods toDemonstrate cellCommunicatio nSGD		AN 8.5-8.6 Bones of hand and applied DOAP	AN 12.2-12.4 Neuro Vascular Bundle of front of fore arm retinaculum and carpal tunnel syndrome Dissection / Practical	AN 12.2-12.4 Neuro Vascular Bundle of front of fore arm retinaculum and carpal tunnel syndrome Dissection / Practical
1st Oct 19	Tuesday	Bio ThBI 2.5 Enzyme Lecture	AN 66.1-66.2 Connective tissue Histology integration with physiology & pathology Lecture	AN 66.1-66.2 Connective tissue Histology Practical	AN 66.1-66.2 Connective tissue Histology Practical	_	PY 2.12Osmotic FragilityDemo	Bio Pract BI11.6	colorimeter DOAP
2nd Oct 19	Wednesday	Holiday		Holiday		Ž		Holiday	
2nd Oct 19 3rd Oct 19	Wednesday Thursday	AN 79.5 Folding of embryo Embryology Lecture	AN 12.5-12.6 Muscle of hand DOAP	AN 12.7-12.10 Neuro Vascular Bundle of hand, claw hand, flexor sheath and spaces Lecture	AN 12.7-12.10 Neuro Vascular Bundle of hand, claw hand, flexor sheath and spaces integration with general surgery Lecture	LUNCH	PY 2.12Osmotic FragilityDemo		2.7 Enzymes SGD
		AN 79.5 Folding of embryo Embryology	AN 12.5-12.6 Muscle of hand	AN 12.7-12.10 Neuro Vascular Bundle of hand, claw hand, flexor sheath and spaces Lecture PY 2.13Reticulor	Neuro Vascular Bundle of hand, claw hand, flexor sheath and spaces integration with general surgery	TONC			2.7 Enzymes SGD AN 12.11-Extensor compartment of fore arm Dissection / Practical

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Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
7th Oct 19	Monday	AN 12.12-12.13 Neuro Vascular Bundle of Extensor compartment of fore arm and radial nerve integration with general surgery Lecture		Bleeding ClottingDis (Nestingwith Patho)			AN 12.14-12.15 Extensor retinaculum DOAP	AN 12.12-12.15 Neuro Vascular Bundle of Extensor compartment of fore arm and Extensor retinaculum Dissection / Practical	AN 12.12-12.15 Neuro Vascular Bundle of Extensor compartment of fore arm and Extensor retinaculum Dissection / Practical
8th Oct 19	Tuesday		Hol	Holiday				Holiday	
9th Oct 19	Wednesday	PY 3.4Neuromuscular JunctionLect	Bio ThBI 2.5 Enzyme SDL	PY 2.13Platelet Co with F		LUNCH	AN 12.7 Median nerve	AN 12.7 Neuro Vascular Bundle of hand and Median nerve Dissection / Practical	AN 12.7 Neuro Vascular Bundle of hand and Median nerve Dissection / Practical
10th Oct 19	Thursday	AN 79.5-79.6 Teratogenesis Embryology Lecture	AN 13.5 Radiology integration with Radiodiagnosis DOAP	AN 13.3 Elbow joint Lecture	AN 13.3 Elbow joint Dissection / Practical	בו	PY 3.5Neuromuscular Blocking DrugsSGD (Nesting withPharmac)	Bio Pract BI11.5	(inborn errors) SGD
11th Oct 19	Friday	PY 3.7Types andstructure ofmuscle fibresLect	Bio ThBI 2.7 Enzyme SDL	PY 3.14ErgographyPract			PY 3.8AP in Skeletal &smooth musclesLect	AN 13.3-13.4 Radioulnar joints Dissection / Practical	AN 13.3-13.4 Radioulnar joints Dissection / Practical
12th Oct 19	Saturday	AN 13.1.13.2 Fascia dermatomes and lymph drainage Lecture	AN 80.1-80.4 Placenta and fetal membrain Embryology Lecture	PY 3.10Mode of musclecontraction SGD	PY 3.9Molecular Basis ofms contractionLect		PY SG	D Nerve muscle ph	ysiology

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
14th Oct 19	Monday	AN 13.3 Elbow and radioulnar joints Lecture	Bio Pract BI 12.6 E	nzymes in lab ECE C medicine)	linic (Nesting with		AN 13.6.13.7 Surface anatomy DOAP	AN SDL on Upper Limb	AN SDL on Upper Limb
15th Oct 19	Tuesday	PY 3.9Molecular Basis ofms contractionSGD	AN 71.2 cartilage histology integration with pathology Lecture	AN 71.2 cartilage Histology Practical	AN 71.2 cartilage Histology Practical		PY 3.9Molecular Basis ofms contractionSGD	Bio Th	AETCOM
16th Oct 19	Wednesday	PY 3.18Nerve Muscleexpt 1DOAP	PY 3.18Nerve Muscleexpt 1DOAP	PY 3.18Nerve Muscle expt 2DOAP		LUNCH	AN 80.5-80.7 Placenta Embryology Lecture	AN 13.3.13.4 wrist joint Lecture	AN 13.3.13.4 wrist joint Dissection / Practical
17th Oct 19	Thursday	AN 71.1 Bone histology integration with pathology Lecture	AN ECE Theory on Upper Limb	AN ECE Theory on Upper Limb	AN ECE Theory on Upper Limb	LUN	PY 3.18Nerve Muscle expt 3DOAP	Bio Pract BI12.7	Enzymes Tutorial
18th Oct 19	Friday	AETCOM	PY 3.18Nerve Muscle expt 3DOAP	PY 3.18Nerve Mu	uscle expt 4DOAP		PY 3.17Strength DurationCurveLec t	AN 71.1 Bone Histology Practical	AN 71.1 Bone Histology Practical
19th Oct 19	Saturday	AN 80.1-80.3 Pre- natal Diagnosis Embryology Lecture	AN SDL on Upper Limb	PY 3.11Energy source &musclemetaboli smSGD (Sharing withBiochem)	PY 3.12Muscular activityGradationS GD		AN Dissection	n / Practical Revision on Upper limb	
Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
21st Oct 19	Monday			ation				Vacation	
22nd Oct 19	Tuesday			ation		I		Vacation	
23rd Oct 19	Wednesday		Vaca	ation		LUNCH		Vacation	
24th Oct 19	Thursday		Vaca	ation		<		Vacation	
25th Oct 19	Friday			ation		」		Vacation	
26th Oct 19	Saturday		Vaca	ation				Vacation	
Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
28th Oct 19	Monday		Vacation					Vacation	
29th Oct 19	Tuesday		Vacation						
30th Oct 19	Wednesday			ation		ပ		Vacation	
31st Oct 19	Thursday		Vacation				Vacation Vacation Vacation Vacation Vacation		
1st Nov 19	Friday		Vacation				Vacation		
2nd Nov 19	Saturday			ation			Vacation		
			Tucc			v açatıdı			

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Date 4th Nov 19	Day/Time Monday	9-10 AN 21.3 Thoracic cage boundary Lecture	Myes	11-12 3.5,3.6 Neuromusc thenis Gravis (Corre naesthesia,Pharma	lation	1-2	2-3 AN 21.1-Typical Rib DOAP	AN 21.3 Thoracic cage Dissection / Practical	AN 21.3 Thoracic cage Dissection / Practical
5th Nov 19	Tuesday	Bio ThBI 2.7 Enzyme SDL	Anat Th	AN 67.1-67.3 muscle Histology Practical AN 67.1-67.3 muscle Histology Practical			PY 3.13MyopathiesS GD	Bio Pract BI3.5 Ca	rb and diseases SGD
6th Nov 19	Wednesday	PY 3.13MyopathiesS GD (Nesting withMedicine)	Bio Th BI6.6 Biol Oxid Lecture	•	n Cardiac muscle iesPract	I	AN 21.4-21-7 Inter costal spaces Lecture	AN 21.4-21-7 Inter costal muscles Dissection / Practical	AN 21.4-21-7 Inter costal muscles Dissection / Practical
7th Nov 19	Thursday	AN 21.5-21.7Inter costal nerves, blood vessel Dissection / Practical	AN 21.1-21.2 Typical rib DOAP	AN 21.5-21.7Inter costal nerves, blood vessel Dissection / Practical	AN 21.5-21.7Inter costal nerves, blood vessel Dissection / Practical	LUNCH	PY 5.1FunctionalAnat omy of HeartSGD (Sharing withAnatomy)		rb and diseases SGD
8th Nov 19	Friday	PY 5.1Pacemaker tissueand conductingsystem SGD	Bio Th Bl6.6 Biol Oxid Lecture	•	PY 3.18Amphibian Cardiac muscle propertiesPract		PY 5.2Morphological Properties ofcardiac muscleSGD	AN 21.8-21.9 Joints and machanics of respiration Dissection / Practical integration with physiology	AN 21.8-21.9 Joints and machanics of respiration Dissection / Practical
9th Nov 19	Saturday	AN 21.8-21.10 Respiratory movements Dissection / Practical	AN 25.3-25.4 CVS IIEmbryology Lecture	PY PY 5.2ElectricalPrope rties ofcardiac muscleLect perties ofcardiac muscleSGD			Formative A	Assessment & Feedb	ack : Anatomy

Academic Calend	ler - First MBBS	AY: 19-20	NKP Salve Institute of Medical Sciences RC Lata Mangeshkar Hospital, Nagpur						Page 9 of 45
Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
11th Nov 19	Monday	AN 21.11 Mediastinum Lecture	Bio Th BI 3.5 Che	em & Met Carb ECE medicine)	TH (nesting with		AN 21.1 Typical vertebrae DOAP	AN 21.11 Mediastinum Dissection / Practical	AN 21.11 Mediastinum Dissection / Practical
12th Nov 19	Tuesday	PY 5.3Cardiac CycleLect	AN 69.1-63.3 Circulatory system Histology integration with physiology Lecture	AN 69.1-63.3 Circulatory system	AN 69.1-63.3 Circulatory system Histology Practical	Bio Pract BI3.10 Interpret levels of glucose level carb metab SGD			
13th Nov 19	Wednesday	PY 5.2Metabolicfunct ions ofcardiac musclesSGD	PY 6.1FunctionalAnat omy of RespSystemLect	•	n Cardiac muscle iesPract	H.	AN 22.1 Pericardium Lecture	AN 22.1 Sinuses of Pericardium Dissection / Practical	AN 22.1 Sinuses of Pericardium Dissection / Practical
14th Nov 19	Thursday	AN 25.5-25.6 CVS III Embryology Lecture	AN 21.2 Atypical vertebrae DOAP	AN 22.2 Heart External features Dissection / Practical	AN 22.3-22.5 Blood supply of Heart and IHD integration with physiology and Medicine Lecture	LUNCH	PY 6.2Muscles ofRespirationLect		Interpret levels of carb metab SGD
15th Nov 19	Friday	AETCOM	PY 6.2Pressure changesduring VentilationLect		ry and General tionPract		PY 5.9Heart RateLect	AN 22.2-22.5 Heart External features and blood supply Dissection / Practical	AN 22.2-22.5 Heart External features and blood supply Dissection / Practical
16th Nov 19	Saturday	AN 22.2 Heart intenal features integration with physiology Lecture	AN 22.6-22.7 Fibrous skeleton and conducting system integration with physiology & Medicine Lecture	PY 5.9Cardiac OutputLect	PY 5.9Cardiac OutputSGD		Formative A	ssessment & Feedba	ack : Physiology

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
18th Nov 19	Monday	AN 24.1 Pleura integration with physiology & Medicine Lecture	PY 5Cardiac Output,ECGTutori al	PY 5BP Regulation,ShockT utorial	PY 6Mechanics ofVentilation,Tran sport ofGasesTutorial		AN 21.1-Sternum DOAP	AN 24.1 Pleura Dissection / Practical	AN 24.1 Pleura Dissection / Practical
19th Nov 19	Tuesday	Bio Th BI6.6 Biol Oxid Lecture	AN 25.1 Respiratory system Lecture	AN 25.1 Respiratory system Histology Practical	AN 25.1 Respiratory system Histology Practical		PY 5.8Cardiovascular regulatorymechan ismsLect	Bio Pract BI11.21	Glu estimation DOAP
20th Nov 19	Wednesday	PY 5.8Cardiovascular regulatory mechanismsSDL- Open	Bio Th BI 3.1 Chem & Met Carb Lecture	PY 5.12Pulse and BPPract			AN 24.2-24.3 Lungs integration with physiology & Medicine Lecture	AN 24.2-24.3 Lungs Dissection / Practical	DOAP
21st Nov 19	Thursday	AN 25.2 Respiratory system Embryology Lecture	AN 25.9 living surface anatomy DOAP	AN 24.4-24.6 Lungs	AN SDL on Thorax	LUNCH	PY 5.8Cardiovascular regulatorymechan ismsSDL -Open bookAssignment		results of carb metab GGD
22nd Nov 19	Friday	PY 6.2Surfactant andLung ComplianceLect	Bio Th BI 3.2 Chem & Met Carb Lecture		and BPPract		PY 6.2Surfactant andLung ComplianceLect	AN 24.4-24.6 Lungs Dissection / Practical	AN 24.4-24.6 Lungs Dissection / Practical
23rd Nov 19	Saturday	AN 23.1 Oesophagus integration with General Surgery Lecture	AN 23.2-23.3 &23.7 Thoracic duct and azygous system integration with General Surgery Lecture	PY 6.2Lung Volumes andCapacitiesLect	PY 5.9Blood PressureLect		Formative Assessi	ment & Feedback : E	Biochemistry Lecture

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
25th Nov 19	Monday	AN 23.4 Aorta Lecture	PY 5.9Blood PressureLect	PY 5.7Hemodynamics Lect	PY 5.7Hemodynamics SGD		AN 25.7-25.8 Radiology integration with Radiodiagnosis and General Medicine Lecture	AN 23.1-23.4 Oesophagus thoracic duct azygous system and aorta Dissection / Practical	AN 23.1-23.4 Oesophagus thoracic duct azygous system and aorta Dissection / Practical
26th Nov 19	Tuesday	Bio Th BI 3.4 Chem & Met Carb Lecture	AN 70.2 Lyphoid tissue histology integration with pathology Lecture	AN 70.2 Lyphoid tissue Histology Practical	AN 70.2 Lyphoid tissue Histology Practical		PY 5.9Blood PressureTutorial		o Metab and diseases minar
27th Nov 19	Wednesday	PY 6.2Mechanics ofRespirationTuto rial	Bio Th BI 3.4 Chem & Met Carb Lecture		xam of CVSPract	UNCH	AN 23.5-23.6 splanchnic nerve and sympthetic chain Lecture	AN 23.5-23.6 splanchnic nerve and sympthetic chain Dissection / Practical	AN 23.5-23.6 splanchnic nerve and sympthetic chain Dissection / Practical
28th Nov 19	Thursday	AN 72.1 INTEGUNENTARY system histology integration with pathology Lecture	AN ECE Practical on Thorax	AN ECE Practical Thorax	AN ECE Practical Thorax	1	PY 6.2Mechanics ofRespirationTuto rial		calcium/ Phosphorus OAP
29th Nov 19	Friday	PY 6.3Oxygen TransportLect	Bio Th BI 3.4 Chem & Met Carb Lecture		xam of RSPract		PY 6.3Oxygen TransportSGD	AN 72.1 INTEGUNENTARY system Histology Practical	AN 72.1 INTEGUNENTARY system Histology Practical
30th Nov 19	Saturday	AN SDL on Histology	AN SDL on Histology	PY 6.3CO2 TransportSGD	PY 6.3CO2 TransportLect		AN Dissecti	ion / Practical Revis	ion on Thorax

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
2nd Dec 19	Monday	AN 44.2- 44.2Anterior abdominal wall integration with General Surgery Lecture		ECE Th PY 5.6 Abnormal ECG ECE Th (Nesting with Med)			AN 53.1-53.4 lumber vertebrae DOAP	AN 44.1-44.2 Anterior abdominal wall planes quadrants and fascia Dissection / Practical	AN 44.1-44.2 Anterior abdominal wall planes quadrants and fascia Dissection / Practical
3rd Dec 19	Tuesday	Bio Th BI 3.4 Chem & Met Carb Lecture	AN 44.6 -44.7 Muscle of Anterior abdominal wall Lecture	AN 44.6 -44.7 Muscle of Anterior abdominal wall Dissection / Practical	AN 44.6 -44.7 Muscle of Anterior abdominal wall Dissection / Practical		PY 5.4Cardiac ImpulseLect	Bio Pract Bl	11.21 GTT SGD
4th Dec 19	Wednesday	PY 5.5ECGLect (Nesting withMed)	Bio Th BI 3.4 Chem & Met Carb Lecture		ECGPract	UNCH	AN 44.3 Rectus sheath integration with General Surgery Lecture	AN 44.3 Rectus sheath Dissection / Practical	AN 23.5-23.6 splanchnic nerve and sympthetic chain Lecture
5th Dec 19	Thursday	AN 44.4-44.5 Inguinal canal and hernia integration with General Surgery Lecture	AN 53.1 & 53.4 Sacrum DOAP	AN 44.4-44.5 Inguinal canal and hernia Dissection / Practical	AN 44.4-44.5 Inguinal canal and hernia Dissection / Practical	ΓΩΙ	PY 5.5ECGLect (Nesting withMed)		rb Assimilation from d SGD
6th Dec 19	Friday	PYNeural Regulationof RespirationLec	Bio Th BI 3.5 Chem & Met Carb Lecture		Arterial PulsePract		PYNeural Regulationof RespirationLect	AN 45.1-45.3 Posterior abdominal wall Dissection / Practical	AN 45.1-45.3 Posterior abdominal wall Dissection / Practical
7th Dec 19	Saturday	AN 45.1-45.3 Posterior abdominal wall Lecture	AN 52.4 Development of anterior abdominal wall Embryology Lecture	PYChemicalRegula tion ofRespirationLect	PY 5.5ECG VectorLect			Bio Revision Practi	cal

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Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
9th Dec 19	Monday	AN 46.1-46.2 Testes and Epididymis integration with General Surgery Lecture	Bio Th BI 3.9 Cher	n & Met Carb ECE TI medicine)	H (corelation with		AN 53.1 & 53.4 Hip Bone DOAP	AN 46.1-46.2 Testes and Epididymis Dissection / Practical`	AN 46.1-46.2 Testes and Epididymis Dissection / Practical`
10th Dec 19	Tuesday	PY 5.10Coronarycircu lationLect (Nesting withMed)	AN 53.2 Testes and Epididymis histology Lecture	AN 53.2 Testes and Epididymis Histology Practical	AN 53.2 Testes and Epididymis Histology Practical		PY 5.10Cerebralcircul ationLect	Bio Pract Bl11.	7 Creatinine DOAP
11th Dec 19	Wednesday	PY 5.10Cerebralcircul ationLect (Nesting withMed)	Y 6.2V/P ratio and lungDiffusionLect (Nesting withResp. Med)	DiffusionLect (Nesting With Resp. Med)		-	AN 46.3-46.5 Penis Lecture	AN 46.3-46.5 Penis varicocele Dissection / Practical	AN 46.3-46.5 Penis varicocele Dissection / Practical
12th Dec 19	Thursday	AN 52.2 Vas deference, prostate seminal vessicle histology Lecture	AN ECE Theory Abdomen	AN ECE Theory Abdomen	AN ECE Theory Abdomen	LUNCH	PY 5.10Capiilarycircul ation &LymphaticsLect	Bio Pract Bl11.	7 Creatinine DOAP
13th Dec 19	Friday	PY 5.10PulmonaryCir culationSGD (Nesting with Med)	PY 5.10PulmonaryCir culationSGD (Nesting with Med)	PY 6.8SpirometryF Resp.	, ,		PY 5.10SplanchnicCir culationLect	AN 52.2 Vas deference, prostate seminal vessicle Dissection / Practical	AN 52.2 Vas deference, prostate seminal vessicle Dissection / Practical
14th Dec 19	Saturday	AN 52.8 Male reproductive system Embryology Lecture	AN SDL on Abdomen	PY 5.10Cerebral &coronaryCirculat ionTutorial	PY 6.7Lung Functiontests & clinicalsignificance Lect (Nesting withResp. Med)		AN Dissectio	on / Practical Revisio	on on Abdomen

28th Dec 19

Saturday

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	
16th Dec 19	Monday		Interna	al Exam						
17th Dec 19	Tuesday		Interna	al Exam		끘				
18th Dec 19	Wednesday		Interna	al Exam		LUNCH				
19th Dec 19	Thursday			al Exam		5	Internal Exam			
20th Dec 19	Friday		Internal Exam					Internal Exam		
21st Dec 19	Saturday		Internal Exam					Internal Exam		
Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	
23rd Dec 19	Monday		Interna	al Exam				Internal Exam		
24th Dec 19	Tuesday		Interna	al Exam				Internal Exam		
		Holiday Holiday								
25th Dec 19	Wednesday	Holiday	Holiday	Holiday				Holiday		
25th Dec 19 26th Dec 19	Wednesday Thursday	AN 47.1 &47.3	AN 47.2	AN 47.1 &47.3Peritoneum	AN 47.1 &47.3Peritoneum I Dissection / Practical	_	PY 6.6Pathophysiolog yof HypoxiaLect	Bio Pract BI11.8	Protein, A/G ratio OAP	
	,	AN 47.1 &47.3 Peritoneum I	AN 47.2 &47.4Peritoneum II integration with General Surgery	AN 47.1 &47.3Peritoneum I Dissection / Practical	&47.3Peritoneum I Dissection /	LUNCH	6.6Pathophysiolog	Bio Pract BI11.8		

gyof ShockLect

(Nesting

withMed)

pment of foregut

Embryology

Lecture

AN AETCOM

CM 1.1concept

healthlect

AN Tutorial

Sports & Extracurricular Activities

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Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
30th Dec 19	Monday	AN 47.5-47.6 Stomach integration with General Surgery Lecture	PY 5.10Pulmonary,Fo etal, Splanchniccirculat ionTutorial	PY 6.4High AltutudePhysiolog yLect	PY 6.4Deep SeaPhysiologyLect		AN 47.5 Spleen DOAP	AN 47.5 Stomach & Spleen Dissection / Practical	AN 47.5 Stomach & Spleen Dissection / Practical
31st Dec 19	Tuesday	Bio Th BI 3.7 Chem & Met Carb SDL	Oesophagus	AN 52.1 Oesophagus Histology Practical	AN 52.1 Oesophagus Histology Practical		PY 6.5 Artificial Respiration Lect	Bio Pract BI11.8 Pr	otein, A/G ratioDOAP
1st Jan 20	Wednesday	PY 5.11 Shock, Syncope, Heat Failure Seminar	Bio Th BI 3.9 Chem & Met Carb Lecture	PY 3.15Cardiovascular changes duringexercisePract			AN 47.5-47.6 Liver & gall bladder integration with General Surgery Lecture	AN 47.5-47.6 Liver & gall bladder Dissection / Practical	AN 47.5-47.6 Liver & gall bladder Dissection / Practical
2nd Jan 20	Thursday	AN 52.6 Development of mid gut Embryology Lecture	AN 52.1 Stomach Histology Lecture	AN 52.1 Stomach Histology Practical	AN 52.1 Stomach Histology Practical	LUNCH	PY 5.11 Pathophysiology of Hear Failure SGD (Nesting with Med)		observe SGOT/SGPT OAP
3rd Jan 20	Friday	PY 6.4High AltutudePhysiolog yTutorial	Bio Th BI 5.1 Chem & Met Prot Lecture	PY 3.15Cardiova	ascular changes rcisePract		Py 5.10Microcirculati on,Skin andLymphaticcirc ulationTutorial	AN 47.5& 47.6 Duodenum Dissection / Practical	AN 47.5& 47.6 Duodenum Dissection / Practical
4th Jan 20	Saturday	AN 47.5& 47.6 Duodenum integration with General Surgery Lecture	AN 52.6 Development of hind gut Embryology Lecture	PY 5.11Pathophysiolo gyof Shock SGD	CM 1.2Deter Healthlect		PY (Cardiovascular syste	m SGD

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
6th Jan 20	Monday	AN 47.5& 47.6 Pancreas Lecture	ECE CI PY 5.1	1Heart Failure,Synco	opeECE Clinic		AN 47.5& 47.6 Small intestine DOAP	AN 47.5& 47.6 Pancreas& Small intestine Dissection / Practical	AN 47.5& 47.6 Pancreas& Small intestine Dissection / Practical
7th Jan 20	Tuesday	Bio Th BI 5.2 Chem & Met Prot (sharing with physiology)Lectur e	AN 52.1 Duodenum, Small & large intestine Histology Lecture	AN 52.1 Duodenum, Small & large intestine, Appendix Histology Practical		PY 6.7Lung Functiontests and Clinicalsignificanc eSGD		bserve SGOT/SGPT OAP	
8th Jan 20	Wednesday	PY 5.11Shock, Syncope,Heat FailureSeminar SDL	Bio Th BI 5.2 Chem & Met Prot SDL	PY 3.16Harvard	LUNCH	AN 47.5& 47.6 Caecum Appendix Lecture	AN 47.5& 47.6 Caecum Appendix Dissection / Practical	AN 47.5& 47.6 Caecum Appendix Dissection / Practical	
9th Jan 20	Thursday	AN 52.1 Liver gall bladder Pancreas Histology Lecture	AN ECE Theory Abdomen	AN ECE Theory Abdomen	AN ECE Theory Abdomen	LUN	PY 5.11Shock, Syncope,Heat FailureSeminar SDL		.2 Demonstrate GPT DOAP
10th Jan 20	Friday	PY 7.1Structure andFunction of kidney Lect	Bio Th AETCOM	PY 3.16Harvard Step TestPract			PY 5.11Shock, Syncope,Heat FailureSeminar SDL	AN 52.1 Liver gall bladder Pancreas Histology Practical	AN 52.1 Liver gall bladder Pancreas Histology Practical
11th Jan 20	Saturday	AN 52.6 Development of GIT Embryology Lecture	AN SDL on Abdomen	PY 6 Respiratory System SDL - Student Seminars	CM 1.3Agent,host ,env-corelation with microLect		(isometric and iso	•	anges in exercise the resting state and tions (heat and cold)

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
13th Jan 20	Monday	AN 47.5& 47.6 Rectum integration with General Surgery and obgy Lecture	Bio Th BI 5.4 Ch	em & Met Prot ECE medicine)	TH (nesting with		AN 53.1-53.3 Bony Pelvis DOAP	AN 47.5& 47.6 Rectum Dissection / Practical	AN 47.5& 47.6 Rectum Dissection / Practical
14th Jan 20	Tuesday	PY 7.2Juxtaglomerula rapparatusSGD	AN 52.1 GIT Histology Lecture	AN 52.1 GIT Histology Practical	AN 52.1 GIT Histology Practical		PY 6 Respiratory System SDL - Student Seminars		.13 Demonstrate GPT DOAP
15th Jan 20	Wednesday	PY 7.3RBF and GFRLect	PY 6 Respiratory System SDL - Student Seminars	PY 6.10Peak E RatePract(Nestin	xpiratory Flow g with Resp Med)	UNCH	AN 47.5& 47.6 Anal Canal integration with General Surgery	AN 47.5& 47.6 Anal Canal Dissection / Practical	AN 47.5& 47.6 Anal Canal Dissection / Practical
16th Jan 20	Thursday	AN 52.7 Development of Urinary System Embryology Lecture	AN 53.1-53.3 Bony Pelvis DOAP	AN 47.5& 47.6 Rectum, anal canal Dissection / Practical	AN 47.5& 47.6 Rectum, anal canal Dissection / Practical		PY 4.1Structure andfunctions ofDigestive SystemLect		Alkaline phosphatase OAP
17th Jan 20	Friday	PY 7.3TubularReabso rptionLect	PY 7.3TubularSecreti onLect	PY 5.15Clinical Exam of CVSRevision Pract			PY 4.2Salivary secretionLect	AN SDL on Pelvic Organ	AN SDL on Pelvic Organ
18th Jan 20	Saturday	AN SDL on Abdomen	DOAP Pelvis	PY 7.3RBF and GFRTutorial	CM 1.4Natural Historylect		AN Dissection	n / Practical Revisio	n on Abdomen

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
20th Jan 20	Monday	AN 47.7-47.8 Extra hepatic biliary apparatus integration with General Surgery Lecture	PY 4.2Gastric JuicesecretionLect (Sharing withBiochem)	PY 4.2Gastric JuicesecretionLect	PY 4.2Gastric JuicesecretionSGD		AN 47.9 Coeliac trunk DOAP	AN 47.9 Coeliac trunk Dissection / Practical	AN 47.9 Coeliac trunk Dissection / Practical
21st Jan 20	Tuesday	Bio Th BI 5.3 Chem & Met Prot Lecture	AN ECE Practical on Pelvic organs	AN ECE Practical on Pelvic organs	AN ECE Practical Pelvic organs	·	PY 7.3Reabsorption andsecretion ofalectrolytes intubulesSGD		analytes protein met. GD
22nd Jan 20	Wednesday	PY 7.3Dilution andconcentration ofurineLect	Bio Th BI 5.4 Chem & Met Prot Lecture	PY 5.15, 6.9, 4.10Cl RS, Abdomeni	linical Exam of CVS, Revision Pract	LUNCH	AN 47.9 Superior mesenteric artery Lecture	AN 47.9 Superior mesenteric artery Dissection / Practical	AN 47.9 Superior mesenteric artery Dissection / Practical
23rd Jan 20	Thursday	AN 52.7 Development of urinary system Embryology Lecture	AN 47.9 Inferior mesenteric artery DOAP	AN 47.9 Inferior mesenteric artery Dissection / Practical	AN 47.9 Inferior mesenteric artery Dissection / Practical		PY 7.3Reabsorption andsecretion ofalectrolytes intubulesSGD		Glu/urea/creat/prt OAP
24th Jan 20	Friday	PY 7.4Renal ClearanceLect (Sharing withBiochem)	Bio Th BI 5.4 Chem & Met Prot Lecture	PY 5.15, 6.9, 4.10Cl RS, AbdomenRo	linical Exam of CVS, evision Pract PY		PY 7.4Renal ClearanceCalculati onsSGD	AN SDL on Abdomen	AN SDL on Abdomen
25th Jan 20	Saturday	AN AETCOM	AN AETCOM	PY 4.2BileLect	CM 1.5levels of preventionlect			CM 1.1, 1.2, 1.3 Tuto	rial

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
27th Jan 20	Monday	AN 47.8 Portal vein integration with General Surgery Lecture	PY 4.2Pancreaticsecr etionLect	PY 4.2Intestinal JuicesLect	PY 4.2Pancreaticsecr etionSGD		AN 47.10 & 47.11 Portosystemic anastomosis DOAP	AN 47.8, 47.10 & 47.11 Portal vein Portosystemic anastomosis Dissection / Practical	AN 47.8, 47.10 & 47.11 Portal vein Portosystemic anastomosis Dissection / Practical
28th Jan 20	Tuesday	Bio Th BI 5.4 Chem & Met Prot Lecture	AN 47.9 Abdominal Aorta Lecture	AN 47.9 Abdominal Aorta Dissection / Practical	AN 47.9 Abdominal Aorta Dissection / Practical		PY 7.8Renal FunctiontestsLect (Sharing withBiochem)		Glu/urea/creat/prt OAP
29th Jan 20	Wednesday	PY 7.6Physiology ofmicturitionLect	Bio Th BI 5.4 Chem & Met Prot Lecture	PY 4.10Clini	AN 47.8,47.12 IVG AN 47.8,47.12 IVG Nerve Plexus or posterior abdominal wall Lecture		AN 47.8,47.12 IVC & Nerve Plexus of posterior abdominal wall Dissection / Practical	AN 47.8,47.12 IVC & Nerve Plexus of posterior abdominal wall Dissection / Practical	
30th Jan 20	Thursday	AN 52.6 Development of portal vein and IVC Lecture	AN 52.2 Kidney Histology Lecture	AN 52.2 Kidney Histology Practical	AN 52.2 Kidney Histology Practical	רחו	PY 4.2Applied of Glsecretionslect		Glu/urea/creat/prt OAP
31st Jan 20	Friday	PY 7.9CystometryLect	Bio Th BI6.11 Hb Met (corelation with physiology) Lecture	4.10Clinical exam	of AbdomenPract		PY 4.3GI MovementsLect	AN SDL on Abdomen	AN SDL on Abdomen
1st Feb 20	Saturday	AN 47.5 &47.6 Kidney integration with General Surgery Lecture	AN 47.5 &47.6 Ureter Lecture	PY 4.2Applied of GlsecretionsSGD	CM 1.7Health indicatorslect		in (b) sperm morpho	rpret a normal sem cluding (a) sperm co logy and (c) sperm lines and discuss th	ount, motility, as per WHO

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
3rd Feb 20	Monday	AN 47.13, 47.14 Diaphragm integration with General Surgery Lecture	ECE Th PY 7.5Ac	id Base BalanceECE Med)	Th (Nestingwith		AN 47.5, 47.6 Urinary Bladder DOAP integration with General Surgery	AN 47.13, 47.14& 47.5,47.6 Diaphragm Urinary Bladder Dissection / Practical	AN 47.13, 47.14& 47.5,47.6 Diaphragm Urinary Bladder Dissection / Practical
4th Feb 20	Tuesday	Bio Th BI6.11 Hb Met Lecture	AN 52.2 Urinary bladder Histology Lecture	AN 52.2 Urinary bladder Ureter Histology Practical			PY 4.3GI MovementsLect	Bio Pract Bl11.	12Bilirubin DOAP
5th Feb 20	Wednesday	PY 7.5Renal regulationof fiuid &electrolytebalan ceLect	Bio Th BI6.11 Hb Met Lecture	PY 5.15, 6.9, 4.10Cl RS, Abdoment	inical Exam of CVS, Revision Pract		AN 47.5,47.6 & 48.7 Prostate and Urethra Lecture	AN 47.5,47.6 & 48.7 Prostate and Urethra Dissection / Practical	AN 47.5,47.6 & 48.7 Prostate and Urethra Dissection / Practical
6th Feb 20	Thursday	AN 48.2 & 48.5 Uterus integration with OBGY Lecture	AN ECE Theory Abdomen	AN ECE Theory Abdomen	AN ECE Theory Abdomen	LUNCH	PY 7.5Renal regulationof fiuid &electrolytebalan ceSGD		Organ Function tests GGD
7th Feb 20	Friday	PY 7.5Acid Base BalanceLect	Bio Th AETCOM		natology Expt onPract		AETCOM	AN 48.2 & 48.5 Uterus Dissection / Practical	AN 48.2 & 48.5 Uterus Dissection / Practical
8th Feb 20	Saturday	AN 48.2 & 48.5 Uterus DOAP	PY 4.5GI HormonesGastrin FamilyLect	CM 1.6IEC, BCClect	CM 1.6 Visit ICTC DOAP		AN Dissection	/ Practical Revision	on Pelvic organs

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Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
10th Feb 20	Monday	AN 48.2,48.50vary& Fallopian Tube Lecture	Bio Th BI6.11 Hb IV	let ECE Clinic (sharir	ng with physiology)		AN49.1Perineal PouchesDOAP integration with OBGY	AN48.2,48.5,49.1 Ovary,Fallopian TubeDissection / Practical	AN48.2,48.5,49.10v ary,Fallopian TubeDissection / Practical
11th Feb 20	Tuesday	PY 4.5GI HormonesSecretin FamilyLect	AN52.5FemaleRep roductive SystemHistology Lecture	AN52.5Female Reproductive SystemHistology Practical	AN52.5Female Reproductive SystemHistology Practical		PY 7.3Concentration ofUrineTutorial		Organ Function tests GGD
12th Feb 20	Wednesday	PY 7Renal PhysiologySDL - StudentSeminars	PY 7Renal PhysiologySDL - StudentSeminars		natology Expt onPract	LUNCH	AN 48.1 -48.4 Pelvic diaphargm & sacral plexus Lecture	AN 48.1 -48.4 Pelvic diaphargm & sacral plexus Dissection / Practical	AN 48.1 -48.4 Pelvic diaphargm & sacral plexus Dissection / Practical
13th Feb 20	Thursday	AN 52.8 female reproductive SystemEmbryolog y Lecture	AN 49.4lschiorectal fossa integration with General Surgery Lecture	AN 49.4lschiorectal fossa Dissection / Practical	AN 49.4lschiorectal fossaDissection / Practical		PY 4.4Digestion andAbsorptionSG D - Sharing withBiochem		Organ Function tests minar
14th Feb 20	Friday	PY 7Renal PhysiologySDL - StudentSeminars	PY 7Renal PhysiologySDL - StudentSeminars	PY 3.18Amphibian	Expt RevisionPract		PY 4.4Digestion andAbsorptionSG D - Sharing withBiochem	AN SDL on Abdomen	AN SDL on Abdomen
15th Feb 20	Saturday	AN 48.8 structure palpable during PV & PR examination Lecture	PY 4.4Digestion andAbsorptionSG D - Sharing withBiochem	CM 1.8 Demographic profilelect	CM 1.8Visit MRDDOAP		Thymus & Pineal G		be the physiology of wth charts & Interpret t of infants

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Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	
17th Feb 20	Monday	AN 49.2&49.3 Perineal Body Perineal Membrane integration with OBGY Lecture	PY 8.2Pituitaryhormo nesLect	AETCOM	AETCOM		AN 49.5 Applied Anatomy of Perineum DOAP	AN 49.2&49.3 Perineal Body Perineal Membrane Dissection / Practical	AN 49.2&49.3 Perineal Body Perineal Membrane Dissection / Practical	
18th Feb 20	Tuesday	Bio Th BI6.11 Hb Met SDL	AN 52.5 Female reproductive system Histology Lecture	AN 52.5 Female reproductive system Histology Practical	AN 52.5 Female reproductive system Histology Practical		PY 8.2Growth hormoneLect		Organ Function tests torial	
19th Feb 20	Wednesday	Holiday		Holiday				Holiday		
20th Feb 20	Thursday	AN 52.7 Development of suprarenal gland Embryology Lecture	AN 47.5 -47.6 & 52.1 Suprarenal gland Histology Lecture	AN 47.5 -47.6 & 52.1 Suprarenal gland Histology Practical	AN 47.5 -47.6 & 52.1 Suprarenal gland Dissection / Practical	LUNCH	PY 8.2Growth hormone - AppliedTutorial		b Met, 6.15 Organ Test Tutorial	
21st Feb 20	Friday		Hol	iday				Holiday		
22nd Feb 20	Saturday	AN 49.4, 51.1 Applied Anatomy of pelvis and cross section at T8,T10&L1 integration with General Surgery and Radiodiagnosis Lecture	PY 4.6Gut-Brain AxisLect	CM 10.5UIPlect	CM 10.5Visit IPCDOAP		Holiday Sports & Extracurricular Activities		Activities	

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5		
24th Feb 20	Monday		Sports & Extracu	rricular Activities			Sport	s & Extracurricular	Activities		
25th Feb 20	Tuesday		Sports & Extracu	rricular Activities			Sport	s & Extracurricular	Activities		
26th Feb 20	Wednesday		Sports & Extracu	rricular Activities		LUNCH	Sport	Sports & Extracurricular Activities			
27th Feb 20	Thursday		Sports & Extracu	rricular Activities		LUN	Sport	s & Extracurricular /	Activities		
28th Feb 20	Friday		Sports & Extracu	rricular Activities			Sport	s & Extracurricular /	Activities		
29th Feb 20	Saturday		Sports & Extracu	rricular Activities			Sport	s & Extracurricular	Activities		
	•										
Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5		
2nd March 20	Monday	AN 27.1 & 27.2 Scalp integration with General Surgery Lecture	kidney,Dialysis,tra	Cl PY 7.7 and 7.8Art ansplantECE Clinic (I and renal function te	Nestingwith Med)		AN 26.1-26.2 Norma verticalis and occipitalis DOAP	AN 27.1 & 27.2 Scalp Dissection / Practical	AN 27.1 & 27.2 Scalp Dissection / Practical		
3rd March 20	Tuesday	Bio Th BI6.12 Hb Met (corelation with physiology) Lecture	AN 28.1-28.5 Face Lecture	AN 28.1-28.5 Face I Dissection / Practical	AN 28.1-28.5 Face I Dissection / Practical		PY 4.7Structure andFunctions of Liver& Gall BladderLect	Bio Th BI6.11 Hb Met SDL	Bio Th BI6.11 Hb Met SDL		
4th March 20	Wednesday	PY 4.7Structure andFunctions of Liver& Gall Bladder Lect (Sharing	Bio Th BI6.13 Organ Funct Lecture	PY 10.11Senso	ry SystemPract	LUNCH	AN 28.6-28.8 Face II integration with Medicine Lecture	AN 28.6-28.8 Face II Dissection / Practical	AN 28.6-28.8 Face II Dissection / Practical		
5th March 20	Thursday	AN 43.4Development of face and palate Lecture	AN 26.2 Norma frontalis DOAP	AN 26.2 Norma Lateralis Dissection / Practical	AN 26.2 Norma Lateralis Dissection / Practical		PY 4.7Structure andFunctions of Liver& Gall BladderSGD		22 Calculate AG & clearance SGD		
6th March 20	Friday	PY 8.1Thyroid hormonesLect (Sharing withBiochem)	Bio Th BI6.13 Organ Funct SDL	PY 10.11Sensory SystemPract				AN SDL on Head Neck and Face			
7th March 20	Saturday	AN 28.9 Parotid region Lecture	PY 4.8Gastric,pancre atic, liverfunction testSGD - Sharing withBiochem	ion 1.9Communicatio 1.9Communicatio n skills AETCOM n skil					ack : Anatomy		

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
9th March 20	Monday	AN 28.9 Parotid integration with General Surgery Lecture	Bio Pract BI6.13 O	rgan Function tests with physiology)	ECE Clinic (sharing		AN 26.2 Norma basalis DOAP	AN 28.9 & 28.10 Parotid Dissection / Practical	AN 28.9 & 28.10 Parotid Dissection / Practical
10th March 20	Tuesday		Holi	day			Holiday	Но	liday
11th March 20	Wednesday	PY 4.9GIT AppliedSGD	PY 4.9GIT AppliedSGD	PY 10.11Re	flexesPract	ı	AN 29.1-29.4 Posterior triangle integration with General Surgery Lecture	AN 29.1-29.4 Posterior triangle Dissection / Practical	AN 29.1-29.4 Posterior triangle Dissection / Practical
12th March 20	Thursday	AN 26.2 Norma basalis DOAP	AN 43.2 Lip & tooth Histology Lecture	AN 43.2 Lip & tooth Histology Practical	AN 43.2 Lip & tooth Histology Practical	LUNCH	PY 10.10rganization ofNervous systemLect (Sharing withAnatomy)		22 Calculate AG & clearance SGD
13th March 20	Friday	PY 10.2ReceptorsLect	PY 10.2ReceptorsSGD	PY 10.11Re	PY 10.11ReflexesPract		PY 8.1Physiology ofBone and CalciumMetabolis mLect	AN 29.1-29.4 Posterior triangle Dissection / Practical	AN 29.1-29.4 Posterior triangle Dissection / Practical
14th March 20	Saturday	AN 29.1-29.4 Posterior triangle Lecture	PY 8.2ParathyroidLec t	CM 5.1Intro Nutritionlect	Nutrition Formative Assessment & Feedback			ack : Physiology	

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Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
16th March 20	Monday	AN 30.1-30.2 Cranial cavity and dural folds integration with General Surgery Lecture	PY 10.3SensationsLec t	PY 10.3Pain SensationSGD	PY 8.1Physiology ofBone and CalciumMetabolis mSGD		AN 26.3 cranial cavity DOAP	AN 30.1-30.2 Cranial cavity and dural folds Dissection / Practical	AN 30.1-30.2 Cranial cavity and dural folds Dissection / Practical
17th March 20	Tuesday	Bio Th BI8.2 Nutrition Lecture	AN 43.2 Salivary gland Histology Lecture	AN 43.2 Salivary gland Histology Practical	AN 43.2 Salivary gland Histology Practical		PY 8.2Thymus andPineal GlandTutorial	Bio Pract BI8.1	. Dietry fibre SGD
18th March 20	Wednesday	PY 10.2SynapseLect	Bio Th BI8.5 Nutrition SDL	PY 10.11Moto	or SystemPract	UNCH	AN 30.3 Dural venous sinuses Lecture	AN 30.3 Dural venous sinuses Dissection / Practical	AN 30.3 Dural venous sinuses Dissection / Practical
19th March 20	Thursday	AN 43.4 Branchial apparatus Embryology Lecture	AN 26.3 cranial cavity DOAP	AN 31.3-31.5 Orbit integration with Ophthalmology Lecture	AN 31.3-31.5 OrbitDOAP	ΓN	PY 8.2Adrenal GlandLect	Bio Th BI8.3	Nutrition SDL
20th March 20	Friday	PY 10.2SynapseLect	Bio Th Bl8.5 Nutrition SDL	PY 10.11Moto	or SystemPract		PY 8.2Adrenal GlandSGD	AN 31.3-31.5 OrbitDissection / Practical	AN 31.3-31.5 OrbitDissection / Practical
21st March 20	Saturday	AN 43.4 Branchial apparatus Embryology Lecture	PY 8.2EndocrinePanc reasLect	CM 5.1Food groups-PrtLect	CM 5.1Spotting NutritionSGD		Formative Ass	sessment & Feedbac	k : Biochemistry

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	
23rd March 20	Monday	AN 32.1Anterior Triangle Lecture	PY 10.2Reflex Arc andPropertiesLect	PY 10.2Reflex Arc andPropertiesSGD	PY 10.3Sensory Tracts - ILect (Shaaringwith Anatomy		AN 26.4MandibleDOA P	AN 32.1Anterior TriangleDissection / Practical	AN 32.1Anterior TriangleDissection / Practical	
24th March 20	Tuesday	Bio Th AETCOM	AN 32.2Anterior Triangle Lecture	AN 32.2Anterior TriangleDissection / Practical	AN 32.2Anterior TriangleDissection / Practical		PY 10.3Sensory Tracts - IILect	Bio Pract BI8	3.4 Obesity SGD	
25th March 20	Wednesday		Hol	iday				Holiday		
26th March 20	Thursday	AN 43.4 Development of pituitary and Thyroid Lecture	AN 43.2 Endocrines Histology Lecture	AN 43.2 Endocrines Histology Practical	AN 43.2 Endocrines Histology Practical	LUNCH	PY 8.2Diabetes MellitusSGD		fat in food , BI8.5 ortance of food SDL	
27th March 20	Friday	PY 8.2HypothalamicH ormonesLect	Bio Th BI4.1 Chem& Met Lipids Lecture	•	and metabolic irected learning		PY 8.5Obesity &MetabolicSyndr omeSGD (Nesting withMed	&MetabolicSyndr AN SDL on Head ON SDL on Neck and Face Neck and		
28th March 20	Saturday	AN 33.1 Temporal and infra temporal fossa Lecture	PY 8.5Obesity &MetabolicSyndr omeSGD	CM5.1Food groups- carbohydratesLect	CM5.1spottingnut ritionSGD		AN Dissec	tion / Practical Revi	ision on HNF	

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
30th March 20	Monday	AN 33.2 Muscle of Mastication integration with General Surgery Lecture	PY 10.4Pyramidal TractsLect (Sharing withAnatomy)	PY 10.4Extrapyramid alTractsLect	PY 8.4Hormone FunctionTestLect - Sharing withBiochem		AN 33.3 TM joint DOAP	AN 33.1 And 33.2 Temporal & infra temporal fossa muscles of mastication Dissection / Practical	AN 33.1 And 33.2 Temporal & infra temporal fossa muscles of mastication Dissection / Practical
31st March 20	Tuesday	Bio Th BI4.1 Chem& Met Lipids Lecture	AN ECE Practical on HNF	AN ECE Practical on HNF	AN ECE Practical on HNF		PY 8.6Mechanisms ofaction ofhormonesLect	Bio Pract BI11.9	cholesterol DOAP
1st April 20	Wednesday	PY 8.6Mechanisms ofaction ofhormonesLect	Bio Th BI4.2 Chem& Met Lipids Lecture	PY 10.11Crani	al NervesPract	LUNCH	AN 34.1 34.2 Submandibular gland Lecture	AN 34.1 Submandibular gland Dissection / Practical	AN 34.1 Submandibular gland Dissection / Practical
2nd April 20	Thursday	Holiday	Holiday	Holiday	Holiday		Holiday	Ho	liday
3rd April 20	Friday	PY 10.4Muscle SpindleLect	Bio Th BI4.3 Chem& Met Lipids Lecture	PY 10.11Crani	al NervesPract		PY 10.4Muscle ToneLect	AN 33.4& 33.5 Applied TMJ Dissection / Practical	AN 33.4& 33.5 Applied TMJ Dissection / Practical
4th April 20	Saturday	AN 33.4& 33.5 Applied TMJ integration with General Surgery Lecture	AETCOM	CM 5.1Food Groups fatLect	CM 5.1Spotting NutritionSGD		CM 1.8 Impact	of demographic pro	ofile in health SDL

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
6th April 20	Monday	Holiday	Holiday	Holiday	Holiday		Holiday	Holiday	Holiday
7th April 20	Tuesday	Bio Th BI4.6 Chem& Met Lipids Lecture	AN 35.1 Deep cervical fascia Lecture	AN 35.1 Deep cervical fascia Dissection / Practical	AN 35.1 Deep cervical fascia Dissection / Practical		AETCOM	Bio Pract BI11.10	Triglyceride DOAP
8th April 20	Wednesday	PY 10.2SynapticProp ertiesSGD	Bio Th BI6.1 Starvation Lecture	PY 10.11Crania	al NervesPract	HO	AN 35.2 Thyroid gland integration with General Surgery Lecture	AN 35.2 Thyroid gland Dissection / Practical	AN 35.2 Thyroid gland Dissection / Practical
9th April 20	Thursday	AN 35.3-35.5 Blood vessel and lymph node integration with General Surgery	AN 26.5 TYPICAL CERVICAL VERTABRAE DOAP	AN 35.3-35.5 Blood vessel and lymph node Dissection / Practical	AN 35.3-35.5 Blood vessel and lymph node Dissection / Practical	LUNCH	PY 10.2SynapticProp ertiesSGD		.4 Lipoprotein & lerosis SGD
10th April 20	Friday	Holiday	Holiday	Holi	day		Holiday	Holiday	Holiday
11th April 20	Saturday	AN 26.7 ATYPICAL CERVICAL VERTABRAE DOAP	AETCOM	CM 5.1Food Groups VitaminsSDL	CM 5.1Food Groups VitaminsSDL			Bio Revision Praction	cal

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
13th April 20	Monday	AN 36.1 Mouth and palate integration with ENT Lecture	ECE CI PY 8.2Dia	betes MellitusECE (withMedicine)	Clinic(Correlation		AN 36.1-36.3 Pharynx I integration with ENT Lecture	AN 36.1-36.3 Mouth , palate & Pharynx I Dissection / Practical	AN 36.1-36.3 Mouth , palate & Pharynx I Dissection / Practical
14th April 20	Tuesday	Holiday	Holiday	Holiday	Holiday		Holiday	Ho	oliday
15th April 20	Wednesday	AETCOM	Bio Th BI6.2 Nucleic chem & Met Lecture	PY 10.11CNS (Revision Pract		AN 36.4-36.5 Pharynx II integration with ENT Lecture	AN 36.4-36.5 Pharynx II integration with ENTDissection / Practical	AN 36.4-36.5 Pharynx II Dissection / Practical
16th April 20	Thursday	AN 43.4 Development of eye and ear Embryology Lecture	AN 37.1 Cavity of nose DOAP integration with ENT		AN 37.1 Cavity of nose Dissection / Practical	LUNCH	PY 10.4Descending TractsTutorial	1	Lab analytes for lipid
17th April 20	Friday	AETCOM	Bio Th BI6.2 Nucleic chem & Met Lecture	PY 10.11CNS	Revision Pract		AETCOM	AN 39.1-39.2 Tongue integration with ENT Lecture	AN 39.1-39.2 Tongue Dissection / Practical
18th April 20	Saturday	AN 37.2,37.3 Paranasal sinuses integration with ENT Lecture	PY 9Menstrual CycleTutorial	NutritionTutorial	NutritionTutorial		AN Dissec	tion / Practical Rev	ision on HNF

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	
20th April 20	Monday	AN 38.1 & 38.2 Larynx integration with ENT Lecture	Bio Pract BI8.2 PEM, ECE clinic				AN ECE Theory on HNF	AN ECE Theory on HNF	AN ECE Theory on HNF	
21st April 20	Tuesday	PY 9.1Sex DeterminationSG D (Sharing withAnatomy)	-	<i></i>	AN 43.2 Tongue Histology Practical	LUNCH	PY 9.1SexDifferentiat ionSGD		b analytes gout and Syndrome SGD	
22nd April 20	Wednesday	Internal Exam								
23rd April 20	Thursday	Internal Exam								
24th April 20	Friday	Internal Exam								
25th April 20	Saturday	Internal Exam					Internal Exam			
27th April 20	Monday	Internal Exam					Internal Exam			
28th April 20	Tuesday	Internal Exam				Ŧ	Internal Exam			
29th April 20	Wednesday	Internal Exam					Internal Exam			
30th April 20	Thursday	Internal Exam				LUNCH	Internal Exam			
1st May 20	Friday	Vacation					Vacation			
2nd May 20	Saturday	Vacation					Vacation			
4th May 20	Monday	Vacation					Vacation			
5th May 20	Tuesday	Vacation				I	Vacation			
6th May 20	Wednesday	Vacation				UNCH	Vacation			
7th May 20	Thursday	Vacation					Vacation			
8th May 20	Friday	Vacation				ı	Vacation			
9th May 20	Saturday	Vacation						Vacation		

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	
11th May 20	Monday	Vacation					Vacation			
12th May 20	Tuesday	Vacation					Vacation			
13th May 20	Wednesday	Vacation					Vacation			
14th May 20	Thursday	Vacation					Vacation			
15th May 20	Friday	Vacation								
16th May 20	Saturday	AN 41.1 -41.3 Eye integration with Opthalmology Lecture	PY 9.2PubertyLect (Nesting withPaediatrics)	CM 5.8Food toxicantslect	CM 5.8 Spotting Food toxicantsSGD	רחו	Formative A	mative Assessment & Feedback : Anatomy		

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
18th May 20	Monday	AN 40.1 -40.5 Ear integration with ENT Lecture	PY 10.4Maitenance ofMuscle ToneTutorial	PY 10.4Control of BodyMovementsL ect	PY 10.4Control of BodyMovementsS DL - Open BookTest		AN 43.7-43.9 Radiology HNF integration with Radiodiagnosis DOAP	AN 40.1 -40.5 &AN 41.1 -41.3 Ear &Eye Dissection / Practical	AN 40.1 -40.5 &AN 41.1 -41.3 Ear &Eye Dissection / Practical
19th May 20	Tuesday	Bio Th BI6.2 Nucleic chem & Met Lecture	AN 43.3 Eye Histology Lecture	AN 43.3 Eye Histology Practical	AN 43.3 Eye Histology Practical		PY 10.4Control of BodyMovementsS DL - Open BookTest	Bio Th BI6.3 Nucle	ic chem & Metab SDL
20th May 20	Wednesday	PY 10.6Spinal CordLect	Bio Th BI6.2 Nucleic chem & Met Lecture	PY 10.11Higher	FunctionsPract		AN 42.1-42.3 Back Lecture	AN 42.1-42.3 Back Dissection / Practical	AN 42.1-42.3 Back Dissection / Practical
21st May 20	Thursday	AN 43.5 Living Surface I DOAP	AN 43.3 Ear Histology Lecture	AN 43.3 Ear Histology Practical	AN 43.3 Ear Histology Practical	LUNCH	PY 10.3Pain Physiologyand PainInhibitory SystemSGD (Nesting withAnaesthesia)		isorders nucleotide Seminar
22nd May 20	Friday	PY 10.6Spinal CordlesionsLect	Bio Th BI6.3 Nucleic chem & Met Lecture		tographs of ormalitiesSGD		PY 10.3Pain Physiologyand PainInhibitory SystemSGD	AN SDL on Head Neck and Face	AN SDL on Head Neck and Face
23rd May 20	Saturday	AN 43.6 Living Surface II integration with General Surgery DOAP	Py 9.3MaleReproduct ivesystem - Functionsof testisLect	CM 5.3Nutri Anaemialect	CM5.3Nutri anemiaSGDnestin g with Med		Formative A	ssessment & Feedba	ack : Physiology

Academic Calend	ei - Filst MBB3	AY: 19-20	NKP Salve Institute (of Medical Sciences	RC Lata Mangeshkar	поѕріта	i, Nagpur	Page 33 of 45	
Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
25th May 20	Monday		Hol	iday				Holiday	
26th May 20	Tuesday	Bio Th BI6.3 Nucleic chem & Met SDL	AN 68.1- 68.3Nervous System IHistology Lecture	AN 68.1- 68.3Nervous System IHistology Practical	AN 68.1- 68.3Nervous System IHistology Practical		Py 9.3Spermatogenes isTutorial	Bio Pract BI 11.3	Normal urine DOAP
27th May 20	Wednesday	PY 10.5ANSLect	Bio Th BI 6.5 Vitamins Lecture		Testing of esting with ENT)		AN 56.1& 56.2 CSF & Meninges integration with physiology & Medicine Lecture	AN 57.1-57.2 Spinal Cord External features Lecture	AN 57.3-57.5 Spinal Cord Internal features integration with physiology & Medicine Lecture
28th May 20	Thursday	AN 64.2 Development of Nervous system Lecture	AN 58.1,58.2 Medulla External features integration with physiology & Medicine Lecture	AN 57.1-57.5, 58.1- 58.1 58.2 Spinal cord and Medulla Dissection / Practical	AN 57.1-57.5, 58.1- 58.1 58.2 Spinal cord and Medulla Dissection / Practical	LUNCH	Py 9.3Spermato genesisSGD	Bio Pract BI 11.4 Normal & abnorm urine DOAP	
29th May 20	Friday	PY 9.4FemaleReprod uctivesystemLect (Nesting withObGY)	Bio Th BI 6.5 Vitamins Lecture	PY 10.20B	ERADemo		PY 9.4Functions ofOvaryLect	AN 58.3-58.4, 59.1 Pons Medulla External features Dissection / Practical	AN 58.3-58.4, 59.1 Pons Medulla Internal features Dissection / Practical
30th May 20	Saturday	AN 59.2-59.3 Pons Internal features Dissection / Practical	PY 9.4Menstrual CycleLect (Nesting withObGy)	CM 5.3IDDlect	CM 5.3 Iodine estimationDOAP		Formative Ass	sessment & Feedbac	ck : Biochemistry

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
1st June 20	Monday	AN 60.1cerebellum	ECE Th PY 10.7C	erebellar LesionsEC withMed)	E Th(Correlation		AN 60.2,60.3 CerebellumDOAP integration with physiology & Medicine	AN 59.1-59.3 &60.1,60.3 Pons CerebellumDissect ion / Practical	AN 59.1-59.3 &60.1,60.3 Pons CerebellumDissectio n / Practical
2nd June 20	Tuesday	Bio Th BI 6.5 Vitamins Lecture	AN 64.1Nervous systemII Lecture	system II system II			PY 10.15FunctionalA natomy of ear -Ext & middleLect (Nesting withENT)		Normal & abnormal e DOAP
3rd June 20	Wednesday	PY 10.4Vestibularapp aratus &equilibrium Lect	Bio Th BI 6.5 Vitamins Lecture		ting of Visual ng with Ophthalm)	LUNCH	AN 61.1Midbrain Lecture	AN 61.2MidbrainDiss ection / Practical	AN 61.3MidbrainDissect ion / Practical
4th June 20	Thursday	AN 64.3 Development of Nervous System Embryology Lecture	AN 62.2 CerebrumSulci, gyri Functional Areas DOAP integration with physiology & Medicine Lecture	AN 62.3 White matter of cerebrum Dissection / Practical	AN 61.1-61.3 , 62.2 & 62.3 cerebrum and mid brain integration with physiology & Medicine Dissection / Practical	רח	PY 10.15FunctionalA natomy ofInternal earLect (Nesting withENT)		Normal & abnormal Tutorial
5th June 20	Friday	PY 10.4Postural ReflexesLect	Bio Th BI 6.5 Vitamins Lecture		ing of Field of ng with Ophthalm)		PY 10.4Postural ReflexesSGD	AN 63.1-63.2 Lateral and third ventricles Lecture	AN 63.1-63.2 Forth ventricles Lecture
6th June 20	Saturday	An 62.6 Blood supply of Brain integration with physiology & Medicine Lecture	PY 9.4Menstrual CycleSGD	CM 5.3PEMlect	CM 5.3Growth chart plottingDOAPCore lation with Paed		CM 5.8 Food	fortification and foo	od additives SGD

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
8th June 20	Monday	AN 31.5 IIIrd, IVth & VIth Cranial nerves Lecture	Bio Th BI 6.5 Vita	mins ECE TH (nestin	ig with medicine)		AN 28.2 Vth Cranial nerves Lecture	AN 28.4 VII th Crainal Nerve Lecture	AN 35.7 IXth Crainia Nerve Lecture
9th June 20	Tuesday	PY 10.15Physiology ofHearingLect (Nesting withENT)	AN 35.7 Xth Crainial Nerve Lecture	AN 35.7 XIth Crainial Nerve Lecture	AN 35.7 XIIth Crainial Nerve Lecture		PY 10.15Auditory PathwayLect (Nesting withENT)		/itamin defeciency tation SGD
10th June 20	Wednesday	PY 10.16Pathophysiol ogyof DeafnessLect (Nesting withENT)	PY 10.16Hearing TestsSGD	-	normal EEG wave ng with Psychiatry)	LUNCH	AN 41.3& 40.1 IInd and VIIIth Crainial Nerve Lecture	AN SDL on Cranial Nerves	AN SDL on Cranial Nerves
11th June 20	Thursday	AN 41.3& 40.1 IInd and VIIIth Crainial Nerve Lecture	AN ECE Practical Cranial Nerves	AN ECE Practical Cranial Nerves	AN ECE Practical Cranial Nerves	7	PY 9.5Effects of SexHormonesSGD	Bio Th BI7.4 Protein biosynthesis SDL	Bio Th BI7.4 Protein biosynthesis SDL
12th June 20	Friday	PY 10.7ThalamusLect	PY 10.7ThalamusLect	PotentialDemo	sual Evoked o(Nesting with halm)		PY 9.5Effects of SexHormonesSGD	AN 14.1 Hip Bone DOAP	AN 14.2 Hip Bone DOAP
13th June 20	Saturday	AN 15.2-15.3 Femoral Triangle Lecture	PY 10.17FunctionalA natomy of EyeLect (Nesting withOphthalm)	CM 5.3Vit. A Deficiencylect	CM5.3Vit A deficiencySGDnest ing with Ophthalm		AN Dissection	/ Practical Revision	on Cranial nerves

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
15th June 20	Monday	AN 15.1-15.3 Femoral Triangle integration with	PY 10.8 EEG & Sleep Lect (Nesting with Psychiatry)	PY 10.5ReticularActiv	PY		AN 15.4 Femoral Sheath Lecture	AN 15.1-15.4 Femoral Triangle & Femoral Sheath Dissection / Practical	AN 15.1-15.4 Femoral Triangle & Femoral Sheath Dissection / Practical
16th June 20	Tuesday	Bio Th BI7.1 Protein biosynthesis Lecture	AN 15.5 Adductor Canal integration with General Surgery Lecture	AN 15.5 Adductor Canal Dissection / Practical	AN 15.5 Adductor Canal Dissection / Practical		PY 10.17Errors ofRefraction andCorrectionSGD (Nesting withOphthalm)	Bio Pract E	817.4PCR SGD
17th June 20	Wednesday	PY 10.8EEGLect (Nesting withPsychiatry)	Bio Th BI7.1 Protein biosynthesis Lecture		sionPract(Nesting	LUNCH	AN 15.1 & 15.2 Adductor Compartment Lecture	AN 15.1 & 15.2 Adductor Compartment Dissection / Practical	AN 15.1 & 15.2 Adductor Compartment Dissection / Practical
18th June 20	Thursday	AN 16.1-16.3 Gluteal region integration with General SurgeryLecture	AN 14.3 Femur DOAP integration with FMT	AN 16.1-16.3 Gluteal region Dissection / Practical	AN 16.1-16.3 Gluteal region Dissection / Practical	דר	PY 10.17Errors ofRefraction andCorrectionSGD	chromatogi	il11.16 Paper aphy Seminar
19th June 20	Friday	PY 10.8Theories of SleepLect	Bio Th BI7.2 Protein biosynthesis Lecture		exam of Nervous evision I		PY 10.17Physiology ofVision - PhotochemistryLe ct	AN 16.4-16.5 Back of Thigh Dissection / Practical	AN 16.4-16.5 Back of Thigh Dissection / Practical
20th June 20	Saturday	AN 16.4-16.5 Back of Thigh & vessles of back of thigh Lecture	PY 10.17Physiology ofVision - Electrophysiology Lect	CM 5.7 foodhygiene and Milk Hygienelect	CM 5.7 Milk PracticalDOAPcor elation with micro		P'	Y Revision Pract Hae	mat

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Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
22nd June 20	Monday	AN 16.6 Popliteal fossa Lecture	PY 10.17Visual PathwayLect	PY 10.18Lesion in VisualPathwayLec t (Nesting withOphthalm)	PY 10.7Cerebral CortexLect		AN 14.3 Tibia DOAP	AN 16.6 Popliteal fossa Dissection / Practical	AN 16.6 Popliteal fossa Dissection / Practical
23rd June 20	Tuesday	Bio Th BI7.2 Protein biosynthesis Lecture	AN 17.1-17.3 Hip Joint integration with Orthopedics Lecture	AN 17.1-17.3 Hip Joint Dissection / Practical	AN 17.1-17.3 Hip Joint Dissection / Practical		PY 10.17Pupilary ReflexSGD		urine interpretation IGD
24th June 20	Wednesday	PY 10.20Colour VisionLect	Bio Th BI7.3 Protein biosynthesis Lecture		exam of Nervous evision II	LUNCH	AN 18.4,18.5 Knee Joint integration with Orthopedics Lecture	AN 18.4,18.5 Knee Joint Dissection / Practical	AN 18.4,18.5 Knee Joint Dissection / Practical
25th June 20	Thursday	AN 18.4,18.5 Knee Joint integration with Orthopedics Lecture	AN 18.4,18.5 Knee Joint Dissection / Practical	AN 18.4,18.5 Knee Joint Dissection / Practical	AN 18.4,18.5 Knee Joint Dissection / Practical		PY 10.7Cerebral CortexSGD		otein biosynthesis minar
26th June 20	Friday	PY 10.7Basal GangliaLect	Bio Th BI7.3 Protein biosynthesis Lecture		exam of Nervous evision III		PY 10.7Cerebral CortexSGD	AN SDL on Lower Limb	AN SDL on Lower Limb
27th June 20	Saturday	AN 14.1 &14.2 Fibula DOAP	PY 10.7Basal GangliaLect	Tutorialnutrition disorders	Tutorialnutrition disorders		Sport	s & Extracurricular A	Activities

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
29th June 20	Monday	AN 18.1 Anterior Compartment of leg Lecture	PY 10.7CerebellumLe ct	PY 10.7CerebellumLe ct	PY 10.7Hypothalamu sLect		AN 18.2-18.3 Anterior Compartment of leg DOAP integration with General Surgery Lecture	AN 18.1 -18.3 Anterior Compartment of leg Dissection / Practical	AN 18.1 -18.3 Anterior Compartment of leg Dissection / Practical
30th June 20	Tuesday	Bio Th BI7.4 Protein biosynthesis Lecture	AN 19.1,19.4 Muscles of back of leg Lecture	AN 19.1,19.4 Muscles of back of leg Dissection / Practical	AN 19.1,19.4 Muscles of back of leg Dissection / Practical		PY 10Descending TractsTutorial		ctrolyte (sharing with
1st July 20	Wednesday	PY 10.7Limbic SystemLect (Nesting withPsychiatry)	Bio Th BI7.4 Protein biosynthesis Lecture	PY 10.20Taste	sensationPract	LUNCH	AN 19.2,19.3 Vessels and nerves of back of leg integration with General Surgery Lecture	AN 19.2,19.3 Vessels and nerves of back of leg Dissection / Practical	AN 19.2,19.3 Vessels and nerves of back of leg Dissection / Practical
2nd July 20	Thursday	AN 19.1 Lateral Compartment of Leg Lecture	AN 14.4 Talus DOAP	AN 19.1 Lateral Compartment of Leg Dissection / Practical	AN 19.1 Lateral Compartment of Leg Dissection / Practical		PY 10.9LearningLect (Nesting withPsychiatry)	Bio Pract BI6.8	ABG analysis SGD
3rd July 20	Friday	PY 10.9MemoryLect	Bio Th BI6.7 pH electrolyte (sharing with physiology) Lecture	PY 10.20Smell	sensationPract		PY 10.9Memory SGD	AN 14.4- Calcaneus DOAP	AN 14.4-Remaining Tarsals DOAP
4th July 20	Saturday	AN 14.4 Metatarsals DOAP	PY 10.9LearningSGD	CM 5.6ICDSlectnesting with paed	AETCOM		Sport	s & Extracurricular <i>i</i>	Activities

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Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
6th July 20	Monday	AN 19.5-19.7 Arches of foot integration with Orthopedics Lecture	ECE Th PY 10.6S	pinal cord lesionsEC withMedicine)	E Th(Correlation		AN 19.5-19.7 First & Second layer of sole of foot Lecture	AN 19.5-19.7 First & Second layer of sole of foot Dissection / Practical	AN 19.5-19.7 First & Second layer of sole of foot Dissection / Practical
7th July 20	Tuesday	Bio Th BI6.9 Mineral Lecture	AN 19.5-19.7 Third & forth layer of sole of foot Lecture	AN 19.5-19.7 Third & forth layer of sole of foot Dissection / Practical	AN 19.5-19.7 Third & forth layer of sole of foot Dissection / Practical		PY 10.10Chemicaltra nsmission inNervous systemSGD (Nesting withPsychiatry)		calcium/ Phosphorus OAP
8th July 20	Wednesday	PY 10.9SpeechLect	Bio Th BI6.9 Mineral Lecture	SupportDOAF	Basic Life (Nesting with thesia)	CH	AN 20.4 Tibio fibular joint Lecture	AN 20.4 Tibio fibular joint Dissection / Practical	AN 20.4 Tibio fibular joint Dissection / Practical
9th July 20	Thursday	AN 20.1 Ankle Joint Lecture	AN 20. 2Subtalar Joint Lecture	AN 20.1&20.2 Ankle & Subtalar Joint Dissection / Practical	AN 20.1&20.2 Ankle & Subtalar Joint Dissection / Practical	LUNCH	PY 10.10Chemicaltra nsmission inNervous system Applied SGD	Bio Pract BI6.9 N	ninerals metab SGD
10th July 20	Friday	PY 10.13 & PY10.14TasteLect(Nesting withENT)	Bio Th BI6.9 Mineral Lecture	SupportDOAF	Basic Life (Nesting with thesia)		PY 10.13SmellLect (Nesting withENT)	AN 20.3 Lymphatic drainage of lower limb DOAP	AN 20.3 Lymphatic drainage of lower limb DOAP
11th July 20	Saturday	AN 20.4 & 20.5 Applied Anatomy of Lower Limb integration with General Surgery Lecture	PY 10.13Taste and SmellSGD	CM 5.6ICDS DOAP	CM 5.6ICDS DOAP		AN Dissection	n / Practical Revisio	n on Lower limb

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
13th July 20	Monday	AN 20.10 Development of Lower Limb Lecture	Bio 1	'h BI6.10 Mineral EC	CE TH		AN 20.6 Radiology of lower limb DOAP integration with Radiodiagnosis	AN 20.7 Living Surface Anatomy DOAP	AN 20.8 & 20.9 Living Surface Anatomy DOAP integration with Medicine & General Surgery DOAP
14th July 20	Tuesday	PY 11.1Temperature RegulationLect	AN ECE Theory Lower Limb	AN ECE Theory Lower Limb	AN ECE Theory Lower Limb		PY 10.17Vision IITutorial	Bio Pract BI6.9 Mi	neral metab Seminar
15th July 20	Wednesday	PY 10Ascending TractsTutorial	PY 11.3Mechanism offever, cold injuriesand heat strokeSGD		n of RS, CVS, evision Pract		AN 73.1-73.3 Chromosomes Lecture AN SDL on Lower Limb		AN SDL on Lower Limb
16th July 20	Thursday	AN 74.1-74.2 Patterns of inheritance Lecture	AN 75.1,72.5 Chromosomal Abbreation Lecture	AN AETCOM	AN AETCOM	LUNCH	PY 9.6Contraceptive MethodsLect (Nesting withObGy &		Oxidative stress and ase SGD
17th July 20	Friday	PY 9.8Physiology ofPregnancyLect (Nesting withObGy)	PY 9.8Physiology ofParturition,Lact ationSGD (Nesting withObGy)		n of RS, CVS, evision Pract		PY 9.7Effects of removalof GonadsSGD	AN SDL on Genetics	AN SDL on Genetics
18th July 20	Saturday	AN 75.3-75.5 Clinical Genetics Lecture	PY 9.8Pregnancy&Par turitionassociated psychiatricproble msSGD (Nesting withObGy &Psychiatry)	CM 5.5Nutritionsurvie llace,education,re habSGD	CM 5.5Nutrition surviellance,educa tion,rehabSGD		Sport	s & Extracurricular <i>I</i>	Activities

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
20th July 20	Monday		Interna	l Exam					
21st July 20	Tuesday		Interna	l Exam					
22nd July 20	Wednesday		Interna	l Exam					
23rd July 20	Thursday		Interna	l Exam					
24th July 20	Friday		Interna	l Exam					
25th July 20	Saturday		Interna	l Exam					

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5		
27th July 20	Monday		Interna	al Exam				Internal Exam			
28th July 20	Tuesday		Interna	al Exam				Internal Exam			
29th July 20	Wednesday		Interna	al Exam				Internal Exam			
30th July 20	Thursday		Interna	al Exam				Internal Exam			
31st July 20	Friday		Hol	iday				Holiday			
1st August 20	Saturday		Interna	al Exam			Internal Exam				
Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5		
3rd August 20	Monday		Hol	iday			Holiday				
4th August 20	Tuesday	Bio Th BI6.10 Mineral Lecture	AN Revision Histology	AN Revision Histology Practical	AN Revision Histology Practical		PY 9.10Pregnancy TestsSGD Bio Pract Bl11.18 spectrophotome Bl11.1 Lab apparatus SGD				
5th August 20	Wednesday	PY 9.11Hormonal changesduringMe nopauseSGD	Bio Th BI6.10 Mineral Lecture	PY 2.11Haemat F	Revision Practical		AN 62.4 Basal Ganglia Lecture	AN 62.4 Basal Ganglia Dissection / Practical	AN 62.4 Basal Ganglia Dissection / Practical		
6th August 20	Thursday	AN Revision Embryology	AN 62.4 Limbic system DOAP	AN 62.4 Limbic system Dissection / Practical	AN 62.4 Limbic system Dissection / Practical	LUNCH	PY 9.12InfertilitySGD(Nesting withObGy)		16 Common Lab ques SGD		
7th August 20	Friday	PY 11.4Cardio respiratoryadjust ment duringexerciseSG D	Bio Th BI6.10 Mineral Lecture	PY 2.11Haemat I	Revision Practical		PY 11.4Metabolicadj ustment duringexerciseSG D AN 62.5 Thalamus Lecture Lecture				
8th August 20	Saturday	AN AETCOM	PY 11.2Adaptation toAlteredtempera	CM5.8food fortification,additi	CM5.8food		Formative A	Assessment & Feedb	ack : Anatomy		

tureSDL

vesSGD

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
10th August 20	Monday	AN 62.5 Hypothalamus Lecture	PY 11.5Physiologicalc onsequences ofsedentary lifestyleLect	PY 11.12Physiological Effects ofMeditationSGD	PY 11.7Physiology ofAgeingLect		AN 62.5 Epithalamus, Metathalamus, Subthalamus Lecture	AN 62.5 Epithalamus, Metathalamus, Subthalamus Dissection / Practical	AN 62.5 Epithalamus, Metathalamus, Subthalamus Dissection / Practical
11th August 20	Tuesday	Bio Th BI7.5 xenobiotics Lecture	AN Revision Histology	AN Revision Histology Practical	AN Revision Histology Practical		PY 11.6Physiology ofInfancyTutorial (Nestingwith Paediatrics)	Bio Pract BI1	1.15 (CSF) DOAP
12th August 20	Wednesday	PY 11.6Physiology ofInfancy SGD	Bio ThBI7.6 antioxidant Lecture		PY 3.18Nerve Muscle exptsRevision Practical		AN SDL on Neuroanatomy	AN SDL on Neuroanatomy	AN SDL on Neuroanatomy
13th August 20	Thursday	AN Revision Embryology	AN Revision Bones of Upper Limb DOAP	AN Revision Soft part of Upper Limb Dissection / Practical	AN Revision Soft part of Upper Limb Dissection / Practical	HONCH	PY 11.11Concept of BrainDeathSGD		1.17 rationale of cal tests SGD
14th August 20	Friday	PY 10.7CNS Tutorials	Bio ThBI7.6 antioxidant Lecture	PY 3.18Cardiac Muscle exptsRevision Practical			PY 10.7CNS Tutorials	AN Revision Thorax	AN Revision Thorax
15th August 20	Saturday		Hol	oliday				Holiday	

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	
17th Aug 20	Monday	AN Revision Oesteology Thorax	PY 10.7CNS Tutorials	PY 2Erythropoeisis,H emostasisTutorial	PY 2ImmunityTutoria I		AN Revision Oesteology Abdomen	AN Revision GIT Dissection / Practical	AN Revision GIT Dissection / Practical	
18th Aug 20	Tuesday	Bio ThBI7.7 oxidative stress Lecture	AN Revision Histology	AN Revision Histology Practical	AN Revision Histology Practical		PY 1RMP, AP,TransportTuto rial	Bio Pract BI11.17 rationale of biochemical tests SGD		
19th Aug 20	Wednesday	PY 3Classification ofNerve Fibres,Neuro muscularJunction Tutorial	Bio Th BI9.1 ECM Composition Lecture		Clinical Exam of GRevision Practical	LUNCH	AN Revision Urinary System	AN Revision Male Reproductive System Dissection / Practical	AN Revision Male Reproductive System Dissection / Practical	
20th Aug 20	Thursday	AN Revision	AN Revision Oesteology of HNF	AN Revision Female Reproductive System Dissection / Practical	AN Revision Female Reproductive System Dissection / Practical	_	PY 9ReproductivePhy siologyStudent SeminarSDL	Bio Pract BI11.19 Principles of la instruments SGD		
21st Aug 20	Friday	PY 4.9Physiologicalas pects of Ulcer,GERD, vomiting,diarhoea , etcTutorial	Bio Th BI9.2 ECM in health and disease Lecture	PY 6Clinical exam of RS, SpirometryRevision Practical			PY 10Synapse, Reflex,Muscle ToneTutorial	AN SDL on Embryology	AN SDL on Embryology	
22nd Aug 20	Saturday	Holiday					Holiday			

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	
24th Aug 20	Monday	AN SDL on Embryology	PY 6Regulation ofrespiration,Hyp oxia, highaltitude phyTutorial	PY 7GFR, JGApparatus,Coun ter currentmechanis mTutorial	PY 7pH RegulationTutoria I		AN SDL on Embryology	AN Revision Soft part of HNF Dissection / Practical	AN Revision Soft part of HNF Dissection / Practical	
25th Aug 20	Tuesday	Bio Th BI9.3 ECM- protein targeting Lecture	AN Revision Oesteology Thorax	AN Revision Brain	AN Revision Brain		PY 11.7Physiology ofageing, freeradicals,antio xidantsSGD	Bio Pract BI10.5.Concepts in Vaccine development; 11.19 Lab instruments application (SGD)		
26th Aug 20	Wednesday	PY 8GH, ThyroidTutorial	Bio Th BI 10.1, 10.2 Oncogenesis & Immunity Lecture	PY 4Clinical Exam of AbdomenRevision Practical			AN Revision of Ostelogy of Lower limb	AN Revision of Soft part of Lower limb	AN Revision of Soft part of Lower limb	
27th Aug 20	Thursday	AN Revision of Radiology	AN Revision of Radiology	AN Revision of Living Surface Anatomy	AN Revision of Living Surface Anatomy		PY 8Adrenal cortex,Insulin & DMTutorial	Bio Revision Practical SGD		
28th Aug 20	Friday	PY 9ReproductivePhy siologyStudent SeminarSDL	Bio Th BI 10.3,10.4 Oncogenesis & Immunity Lecture	PY 10.20Perimetry, Tests for Hearing, Smelland TasteRevision Practical			PY 9ReproductivePhy siologyStudent SeminarSDL	AN 82.1 AN AETCOM Gratitude Services	AN 82.1 AN AETCOM Gratitude Services	
29th Aug 20	Saturday	Holiday					Holiday			

Date	Day/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
31st August 20	Monday	AN Revision	Phy Revision	Phy Revision	Phy Revision		AN Revision	AN Revision	AN Revision