

	TIMETABLE FOR FIRST MBBS 2021-22 BATCH											
				TIME								
DATE		9.00AM-10.00A.M	10AM-11AM	11.00-1.00P.M		2PM-4PM	4PM-5PM					
	Subject Name	Physiology	Anatomy	BATCH A Microscope and Common Objects (AN)		Anatomy	Physiology					
DAY 1	Topic Name Introduction, Principles of homeostasis; homeostatic feedback mechanisms (PY1.2)		General Anatomy Anatomical position, Terms & Terminology (AN1.1)	BATCH B Study Of Compound Microscope, Effect Of Different Concentration Of Saline (PY)		DISSECTION Anatomical position, Terms & Terminology (AN1.1)	Self Directed Learning/SGT					
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Lab Apparatus,Good Lab Practices and Introduction (BI11.1)		SGT/DOAP						
	Subject Name	Biochemistry	Physiology	BATCH B Microscope and Common Objects (AN)		Anatomy	Anatomy					
DAY 2	Topic Name	Concept of prokaryotic and eukaryotic cell Cell organelles – Structures, Biochemical functions, Marker enzymes (BI1.1)	Cell-Structure and Function (PY1.1)	BATCH C Study Of Compound Microscope, Effect Of Different Concentration Of Saline (PY)		DISSECTION Different types of skin and dermatomes in the body,structure and function of skin (AN4.1,4.2)	Self Directed Learning/ Lecture					

	(T-L Method)	Didactic Lecture	Didactic Lecture	BAT Lab Apparatus,Goo Introd (BI1	d Lab Practices and		DOAP/	'SGT	
	Subject Name	Anatomy	Biochemistry	BATCH C Microscope and Common Objects (AN)			Anatomy		Anatomy
DAY 3	Topic Name	Stages of human life,Phylogeny, Ontogeny,trimester and viability (Embryology)	Cell Membrane - Fluid mosaic model, Transport across membranes (BI1.1)	BATCH A Study Of Compound Microscope, Effect Of Different Concentration Of Saline (PY)			DISSECTION Superficial & Deep Fascia And principles of skin incision (AN4.3,AN4.4, AN4.5)		Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BAT Lab Apparatus,Goo Introd (BI1		DOAP/	'SGT	learning/SGT	
	Subject Name	Physiology	Anatomy	OSTE	OLOGY		Anatomy		Biochemistry
DAY 4	Topic Name	Intercellular communication and apoptosis (PY1.3,1.4)	Histology of Epithelium (AN65.1,65.2)	Introduction To Os (AN 8.	teology and Clavicle 1-8.4)		DISSEC General featur (AN1.2,2.1,i	es of bones	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	DOAF	P/SGT		DOAP/	SGT	
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology
DAY 5	Topic Name	Enzymes- Definition, General properties, IUBMB Classification, (Bl2.1)	General features of cartilage (AN2.4)	Transport across the cell membrane (PY1.5)	General features of bones (AN1.2,2.1,2.2,2.3)		FORMATIVE AS (ANAT)		Self Directed Learning/SGT
-	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name	Communit	ty Medicine	Foundation course	Community Medicine		Foundation course	Foundat	ion course

DAY 6	Topic Name :	Concept of Public health CM1.1		Problem solving And critical thinking	Health, Holistic and Spiritual health,determinant s of health CM1.2	Alternate Medical Systems	•	ills-Hands on ning	
	(T-L Method)	LECTURE & SGT		Dr Neeraj	Didactic Lecture	Dr Yashaswini L.S		omputer Science- DSU	
	Subject Name	Physiology	Anatomy	BATCH A Epithelium (AN65.1,65.2)		Anatomy		Physiology	
DAY 7	Topic Name	Body fluid compartments ,concept of ph and buffer systems (PY1.6,1.7)	General features of Muscles (AN 3.1,3.2,3.3)	BATCH B Hemocytometry; focussing hemocytometer		DISSECTION Introduction to cartilage and Bones (AN2.1-2.4,1.2)		Self Directed Learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Reactions of carbohydrates		DOAP/SGT			
	Subject Name	Biochemistry	Physiology	Epith	H B elium 1,65.2)	Anatomy		Anatomy	
DAY 8	Topic Name	Coenzymes andCofactors (BI2.1)	Genesis of RMP (PY1.8)	BATCH C Hemocytometry; focussing hemocytometer		DISSEC Introduction to cart (AN2.1-2	ilage and Bones	Self Directed Learning/	
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Reactions of carbohydrates		DOAP/:	SGT	Lecture	
	Subject Name	Anatomy	Biochemistry	BATCH C Epithelium (AN65.1,65.2)		Anato	my	Anatomy	

DAY 9	Topic Name	General features of Muscles (AN 3.1,3.2,3.3)	Mechanism of Enzyme action - Concept of activation energy, transition state, binding energy, active site; Substrate binding to active site - Koshlands Induced fittheory (BI2.1)	hemocy	Hemocytometry; focussing hemocytometer		DISSECTION Introduction to joint (AN2.5,2.6)		Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B Reactions of carbohydrates			DOAP/	SGT	
	Subject Name	Physiology	Anatomy				Anator	my	Biochemistry
DAY 10	Topic Name	Evaluation of functions of cell and products in clinical care and research (PY1.9)	Gametogenesis and fertilization (AN77.1-77.6)	Osteology Of scapula (AN8.1-8.4)		DISSECTION Introduction to muscles,vess and nerves (AN3.1-3.3.7.1-7.8)		nuscles,vessels rves	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	so	T		DOAP/SGT		
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology
DAY 11	Topic Name	Enzyme kinetics ,Factors affecting enzyme activity (B12.3)	Histology of connective tissue (AN66.1,66.2)	Blood-Components and Functions ,Plasma Proteins (PY2.1,2.2)	General features of Cardiovascular system (AN5.1-5.8)			Self Directed Learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name	BATCH A-Field	d visit to community	health center	Community Medicine		Foundation Course		
DAY 12	Topic Name :	BATCH B&	C- Hospital and Acade	emic visit Agent,host and environmental factors in health and disease C.M 1.3			Communication Skills	Outdoo	or Sports

	(T-L Method)	BATCH D	- BLS life support and	d safety	Didactic Lecture		Dr Veena C N			
	Subject Name	Physiology	Anatomy	Histology of co	CH A onnective tissue 1,66.2)		Anatomy		Physiology	
DAY 13	Topic Name	RBC-Introduction (PY 2.4)	General features of lymphatic system (AN6.1,6.2,6.3)	Estimatio	BATCH B Estimation of RBC (PY2.1)		DISSECTION Introduction to nervous system (AN7.1-7.8)		Self Directed	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture BATCH C Reactions of proteins			DOAP/SGT		Learning/SGT	
	Subject Name	Biochemistry	Physiology	Histology of co	CH B onnective tissue .1,66.2)	-	Anato	omy	Anatomy	
DAY 14	Topic Name	Haemoglobin and its derivatives BI6.12	Erythropoiesis (PY2.4)	Estimatio	BATCH C Estimation of RBC (PY2.1)		DISSECTION Introduction to nervous system (AN7.1-7.8)		Self Directed Learning/	
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH A of proteins		DOAP/SGT		Lecture	
	Subject Name	Anatomy	Biochemistry	Histology of co	CH C onnective tissue 1,66.2)		Anato	omy	Anatomy	
DAY 15	Topic Name	Introduction to nervous system (AN7.1-7.8)	Haemoglobin and its derivatives, Myoglobin (BI6.12BI,5.2)	Estimatio	CCH A on of RBC 2.1)		DISSEC Pectoral r (AN 9	region	Self directed learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B Reactions of proteins			DOAP/	/SGT		
	Subject Name	Physiology	Anatomy	OSTEOLOGY Osteology of humerus (AN8.1-8.4)			Anato	5	Biochemistry	
DAY 16	Topic Name	Erythropoiesis- Regulation (PY2.4)	Pectoral region (AN 9.1)				DISSEC Pectoral (AN 9	region .1)	Self directed learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture				DOAP/	'SGT		
	Subject Name	Biochemistry	Anatomy	Physiology Anatomy					Physiology	

DAY 17	Topic Name	Heme synthesis BI6.11	Second week of development (AN78.1 -78.3)	Hemoglobin (PY2.3)	Mammary gland (AN9.2,9.3)		FORMATIVE ASSESSMENT (BIOCHEMISTRY)		Self Directed Learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture					
	Subject Name	BATCH B-Fiel	d visit to community	health center	Community Medicine		Foundation Course			
DAY 18	Topic Name :	BATCH C&	D- Hospital and Acad	emic visit	Natural history of disease C.M 1.4		Medicine and Law Dramatics, M		Music and Dance	
	(T-L Method)	ВАТСН А	- BLS life support an	d safety	Didactic Lecture		Dr Manju Prakash			
	Subject Name	Physiology	Anatomy	BAT Histology ((AN)	of cartilage		Anato	my	Physiology	
DAY 19	Topic Name	Jaundice (PY2.5)	Histology of cartilage (AN71.1)	Estimation of h calculation o	CH B emoglobin and f RBCindices 2.1)		DISSECTION Mammary gland (AN9.2,9.3)			
	(T-L Method)	Didactic Lecture	Didactic Lecture	Analysis of norm uri	BATCH C sis of normal constituents of urine (BI11.3,11.4)		SGT/D	OAP	Self Directed Learning/SGT	
	Subject Name	Biochemistry	Physiology	BAT Histology ((AN)			Anato	my	Anatomy	
DAY 20	Topic Name Porphyrias BI6.11 Red blood cell indices Anemia Classification (PY2.5) BATCH C Estimation of hemoglobin a calculation of RBCindices (PY2.1)		eemoglobin and f RBCindices 2.1)		DISSECTION Axilla and brachial plexus (AN,10.1-10.7)		Self Directed Learning/			
(T-L	(T-L Method)	Didactic Lecture	Didactic Lecture	BAICH A Analysis of normal constituents of urine (BI11.3,11.4)			SGT/DOAP		Lecture	

	Subject Name	Anatomy	Biochemistry	Histology	CH C of cartilage 71.1)		Anato	my	Anatomy
DAY 21	Topic Name	Axilla (AN10.1,10.2,10.4, 10.7)	Enzyme regulation by- Short term and long term regulation (BI2.4)	Estimation of h calculation c (PY	CH A nemoglobin and f RBCindices 2.1)		DISSEC Axilla and Brac (AN,10.1	chial Plexus	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Lecture BATCH B Analysis of normal constituents of urine (BI11.3,11.4)			SGT/D	OAP	
	Subject Name	Physiology	Anatomy			[Anato	v	Biochemistry
DAY 22	Topic Name	Anemia ,Thalassemia (PY 2.5)	Brachial plexus (AN10.3,10.5, 10.6)	Osteology of R	OLOGY adius and Ulna 1-8.4)		DISSECTION Scapular Muscles and Anastomoses around Scapula (AN10.8-10.11,10.3)		Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture				SGT/DOAP		
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology
DAY 23	Topic Name	Chemistry of carbohydrates Classification B13.1	Scapular muscles and anastomoses around scapula (AN10.8-10.11,10.3)	WBC-Morphology, Classification ,Leucopoiesis, Phagocytosis (PY2.6)	Front of arm and cubital fossa (AN11.1,11.2,11.3 ,11.5,11.6)		FORMATIVE A <mark>(ANAT</mark>		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture					
	Subject Name	BATCH C-Field	d visit to community	health center	Community Medicine		Foundation Course		
DAY 24	Topic Name :	BATCH D&	A- Hospital and Acade	emic visit	Natural history of disease C.M 1.4		Concentration and Memory	Indoo	r Sports
	(T-L Method)	ВАТСН В	- BLS life support and safety		SGT		Dr Neeraj		
	Subject Name	Physiology	Anatomy	Histolog	CH A y of bone 71.2)		Anatomy		Physiology

			DICCECTION		
P	Platelets Extraembyronic	ВАТСН В	DISSECTION		
DAY 25 Topic Name	(PY2.7) mesoderm	Estimation of total leucocyte count	Front of arm and cubital fossa		
	(AN8.4,8.5)	(PY2.1)	(AN11.1,11.2,11.3,11.5,11.6)	Self Directed	
(T-L Method) Didad	ctic Lecture Didactic Lecture	BATCH C Certificatioin- Normal constituents of urine	DOAP/SGT	Learning/SGT	
Subject Name Bioche	emistry Physiology	BATCH B Histology of bone (AN71.2)	Anatomy	Anatomy	
Immu	ine response	BATCH C	DISSECTION		
DAY 26 Topic Name	BI1.04 Hemostasis	Estimation of total leucocyte count	Back of arm		
Topic Name	(PY2.8)	(PY2.1)	(AN11.1,11.4)	Self Directed	
				Learning/	
		BATCH A		Lecture	
(T-L Method) Didact	tic Lecture Didactic Lecture	Certificatioin- Normal constituents of	DOAP/SGT		
		urine BATCH C			
Subject Name A	natomy Biochemistry	Histology of bone AN71.2	Anatomy	Anatomy	
		AN / 1.2			
	1 (2)	ВАТСН А	DISSECTION		
	blogy of Bone Enzyme Inhibition	Estimation of total leucocyte count	Front of forearm		
DAY 27 Topic Name (A	AN71.2) BI2.4	(PY2.1)	(AN12.1,12.3,12.4)		
				Self directed	
		BATCH B		learning/SGT	
(T-L Method) Didad	ctic Lecture Didactic Lecture	Certificatioin- Normal constituents of	DOAP/SGT		
		urine			
Subject Name Ph	iysiology Anatomy		Anatomy	Biochemistry	
Fibri	inolysis and Back of arm	OSTEOLOGY	Back of forearm and extensor		
DAY 28 Topic Name antic	coagulants (AN11.1,11.4)	Osteology of Articulated hand	retinaculum	Self directed	
Topic Name	(PY2.8)	(AN 8.5 8.6)	(AN12.11-12.15)	learning/SGT	
		(111 0.5 0.0)		learning, but	
	ctic Lecture Didactic Lecture	Dharris I. and An at a sure	DOAP/SGT	Discolate	
	chemistry Anatomy	Physiology Anatomy		Physiology	
	unoglobulins BI10.3 Front of forearm	Blood Groups (PY2.9) Front of arm and cubital fossa	FORMATIVE ASSESSMENT		
DAY 29 Topic Name	(AN12.1,12.3,12.4)	(P12.9) Cubital fossa (AN11.1,11.2,11.3)	(PHYSIOLOGY)	Self Directed	
		(AN11.1,11.2,11.3 ,11.5,11.6)	(Thisiobout)	Learning/SGT	
(T-L Method) Didad	ctic Lecture Didactic Lecture	Didactic Lecture Didactic Lecture			
	•	Community	Foundation		
Subject Name E	BATCH D-Field visit to community	health center Medicine	Course		

DAY 30	Topic Name :	BATCH A&	BATCH A&B- Hospital and Academic visit BATCH C - BLS life support and safety				Commonly used medical words		KING IN LOCAL GUAGE
	(T-L Method)	ВАТСН С	- BLS life support an	d safety	Didactic Lecture		Dr Puneeth Nagendra		
	Subject Name	Physiology	Anatomy	BAT Histology (AN 67.	of Muscle		Anatomy		Physiology
DAY 31	Topic Name	Immunity -I (PY2.10)	Back of forearm and extensor retinaculum (AN12.11-12.15)	BATCH B Determination of Differential Leucocyte Count (PY2.1)			DISSECTION Palm and superficial palmar arch (AN 12.5 12.6 12.9)		Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	Analysis of abnorr Ur	BATCH C Analysis of abnormal constituents of Urine BI11.4		DOAP/SGT		Learning/SGT
	Subject Name	Biochemistry	Physiology	BAT Histology (AN 67.			Anatomy		Anatomy
DAY 32	Topic Name	Immune response BI1.04	Immunity -1I (PY2.10)	Determination of Di Co	CH C fferential Leucocyte unt 2.1)		DISSECT Small muscles of retinacu (AN 12.3-	f hand, flexor Ilum	Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Analysis of abnormal constituents of Urine BI11.4			DOAP/	SGT	Learning/ Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of Muscle (AN 67.1-67.3)			Anator	ny	Anatomy

DAY 33	Topic Name	Primitive streak, notochord, neurulation, neural tube defects and teratogens (AN 79.1 79.2 79.3, 79.5,79.6)	lsoenzymes B12.7	BATCH A Determination of Differential Leucocyte Count (PY2.1)			DISSEC Blood vessels and (AN 12.7-	nerves in hand	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B Analysis of abnormal constituents of Urine BI11.4 DOAP/SGT			SGT		
	Subject Name	Physiology	Anatomy		Anatomy			Biochemistry	
DAY 34	Topic Name	Lymph and Reticulo-endothelial system	Histology of Muscle (AN 67.1-67.3)	Radiology o	DLOGY f upper limb 13.5)		DISSEC Blood vessels and (AN 12.7-	Self directed learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture				DOAP/	SGT	
	Subject Name	Didactic Lecture	Anatomy	Physiology	Anatomy				Physiology
DAY 35	Topic Name	Disaccharides BI3.1	Small muscles of hand, flexor retinaculum and carpel tunnel (AN 12.3-12.6)	Neuron – Structure and Classification (PY3.1)	Shoulder joint (AN 10.12)		FORMATIVE A (<mark>BIOCHEMI</mark>		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name				Community Medicine		Foundation Course	Foundat	ion course
DAY 36	Topic Name :		LY CLINICAL EXPOSU ENCE CORELATION-A		Interventions at various levels of prevention C.M1.5		First Aid		kills-Hands on ining
	(T-L Method)				Didactic Lecture		Dr Madhu S	Faculty of Cor	nputer Science-
	Subject Name	Physiology	Anatomy	BATCH AHistology of nervous tissueAnatomy(AN 68.1 68.2 68.3)		Physiology			
DAY 37	Topic Name	Action Potential- Phases and Ionic Basis (PY3.2)	Blood vessels and nerves in hand along with facial spaces (AN 12.7-12.10)	Determination of Differential Leucocyte Loints of upper limb		Self Directed			

	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Certification of Analysisis of Abnormal constituents of Urine BI11.4	DOAP/SGT	Learning/SGT
	Subject Name	Biochemistry	Physiology	BATCH B Histology of nervous tissue (AN 68.1 68.2 68.3)	Anatomy	Anatomy
DAY 38	Topic Name	Polysaccharides BI3.1	Action Potential- Properties (PY3.2)	BATCH C Determination of Differential Leucocyte Count (PY2.1)	DISSECTION Revision of upper limb	Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Certification of Analysisis of Abnormal constituents of Urine BI11.4	DOAP/SGT	Learning/ Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of nervous tissue (AN 68.1 68.2 68.3)	Anatomy	Anatomy
DAY 39	Topic Name	Somites and intraembryonic mesoderm (AN 79.4, 80.6)	Polysaccharides BI3.1	BATCH A Determination of Differential Leucocyte Count (PY2.1)	DISSECTION Revision of upper limb	Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B Certification of Analysisis of Abnormal constituents of Urine BI11.4	DOAP/SGT	learning/SGT
	Subject Name	Physiology	Anatomy		Anatomy	Biochemistry
DAY 40	Topic Name	Degeneration and Regeneration of Nerve Fibres, Neurotrophins (PY3.3)	Histology of nervous tissue (AN 68.1 68.2 68.3)	OSTEOLOGY Surface marking of Upper limb (AN13.6)	DISSECTION Revision of upper limb	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Dhuniala mu	DOAP/SGT	Dhusialam
	Subject Name	Biochemistry	Anatomy	Physiology Anatomy		Physiology

DAY 41	Topic Name (T-L Method)	Chemistry of lipids Classification BI4.1 Didactic Lecture	Elbow joint and radioulnar joint (AN 13.3) Didactic Lecture	Neuromuscular Junction (PY3.4 ,3.5,3.6) Didactic Lecture	Arteries of upper limb (AN) Didactic Lecture		FORMATIVE ASSESSMENT (ANATOMY)		Self Directed Learning/SGT	
	Subject Name	Diauctic Lecture	Diddette Lecture	Diauctic Lecture	Community		Foundation Course			
DAY 42	Topic Name :		LY CLINICAL EXPOSU NCE CORELATION- PH		Medicine Principles of health promotion and education C.M1.6				or Sports	
	(T-L Method)				SDL		Dr Padmaja Shetty K			
	Subject Name	Physiology	Anatomy	Histology of	CH A Blood vessels 1-69.3)	Anatomy		Physiology		
DAY 43	Topic Name	Muscle- Types, Sarcomere, Sarcotubular system (PY3.7)	M Sternoclavicular, acromioclavicular, wrist joint, 1st Carpometacarpal joint (AN 13.3,13.4)		of Blood Group		DISSECTION Thoracic inlet, cavity and outlet (AN 21.3)		Self Directed Learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Colori	CH C imetry 1.1.6		DOAP/SGT		Ecuming, Sur	
	Subject Name	Biochemistry	Physiology	Histology of	CH B Blood vessels 1-69.3)		Anato	my	Anatomy	
DAY 44	Topic Name	Amino acids,Definition and classification BI5.1	Excitation- Contraction Coupling (PY3.9)	BATCH C Determination of Blood Group (PY2.1)			DISSEC Thoracic inlet, cavit 21.3	y and outlet <mark>(AN</mark>	Self Directed Learning/	
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Colorimetry BI11.6			DOAP/SGT		Lecture	

	Subject Name	Anatomy	Biochemistry	Histology of	CH C Blood vessels 1-69.3)		Anator	ny	Anatomy
DAY 45	Topic Name	Nerves of upper limb and dermatomes (AN)	Biochemical importance of lipids <mark>BI4.1</mark>	Determination	CH A of Blood Group (2.1)		DISSECT Intercostal muscl intercostal (AN 21.4	es and typical nerve	Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	Colori	CH B imetry 1.6	DOAP/SGT		SGT	learning/SGT
	Subject Name	Physiology	Anatomy	OSTE	OLOGY		Anator	5	Biochemistry
DAY 46	Topic Name	Motor Unit, Contractile response (PY3.10)	Placenta, umbilical cord and fetal membranes (AN 80.1, 80.2 80.3 80.5, 80.7)	Osteology of typica Ster	al, atypival ribs and num 21.1)		DISSECTION Intercostal muscles and typical intercostal nerve (AN 21.4 -21.7)		Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	DOAI	P/SGT		DOAP/SGT		
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology
DAY 47	Topic Name	Amino acids,properties,reac tions and isoelectric pH BI5.1	Placenta, umbilical cord and fetal membranes (AN 80.1, 80.2 80.3 80.5 , 80.7)	Characteristics of skeletal muscle contraction (PY3.10)	Histology of Blood vessels (AN69.1-69.3)		FORMATIVE A (PHYSIOL		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name	-			Community Medicine		Foundation Course		
DAY 48	Topic Name :		LY CLINICAL EXPOSU CE CORELATION- BIO		Health Indicators C.M 1.7		National Health scenerio Indoo		r sports
	(T-L Method)				Lecture/SGT		Dr Santhosh Y		
	Subject Name	Physiology	Anatomy	Histology of Lymp	CH A h node and Spleen 70.2)	een Anatomy		Physiology	

DAY 49	Topic Name	Smooth muscle- Types and properties (PY3.8)	Venous and lymphatic drainage of upper limb (AN 13.1)	BATCH B Determination of Bleeding Time and Clotting Time (PY2.1)	DISSECTION Mediastinum (AN 21.11)	Self Directed	
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Estimation of Serum Creatinine BI11.7	DOAP/SGT	Learning/SGT	
	Subject Name	Biochemistry	Physiology	BATCH B Histology of Lymph node and Spleen (AN70.2)	Anatomy	Anatomy	
DAY 50	Topic Name	Fatty acids BI4.1	Characteristics of smooth muscle contraction (PY3.8.3.9)	BATCH C Determination of Bleeding Time and Clotting Time (PY2.1)	DISSECTION Mediastinum (AN 21.11)	Self Directed Learning/	
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Estimation of Serum Creatinine BI11.7	DOAP/SGT	Lecture	
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of Lymph node and Spleen (AN70.2)	Anatomy	Anatomy	
DAY 51	Topic Name	Thoracic inlet, cavity and outlet <mark>(AN</mark> <mark>21.3)</mark>	Peptide bonds Biologically important peptide BI5.1	BATCH A Determination of Bleeding Time and Clotting Time (PY2.1)	DISSECTION Pericardium and external features of heart (AN 22.1, 22.2)	Self directed	
	(T-L Method) BI11.7		Estimation of Serum Creatinine	DOAP/SGT	learning/SGT		
	Subject Name	Physiology	Anatomy	OSTEOLOGY	Anatomy	Biochemistry	

DAY 52	Topic Name	Functional anatomy of heart (PY 5.1)	Intercostal muscles and typical intercostal nerve (AN 21.4 -21.7)	thoracic (AN 21	bical and atypical vertebrae .2,21.3)		DISSECTION Pericardium and external features of heart (AN 22.1, 22.2) DOAP/SGT		Self directed learning/SGT	
	(T-L Method) Subject Name	Didactic Lecture	Didactic Lecture		P/SGT		DOAP/	SGT	Dhugialogu	
DAY 53	Topic Name	Biochemistry Structural organization of proteins Primary,secondary BI5.1	Anatomy Prenatal diagnosis and embryological basis of twinning-I (AN 80.4,81.1-81.3)	Physiology Cardiac Muscle- Structure and Properties (PY 5.2)	Anatomy Mediastinum (AN 21.11)		FORMATIVE ASSESSMENT (BIOCHEMISTRY)		Physiology Self Directed Learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture					
	Subject Name				Community Medicine		Foundation Course	on course		
DAY 54	Topic Name :	М	AETCOM lodule1.1 (ANATOMY))	Health Indicators C.M 1.7		Hobbies and Extracurricular activities	tills-Hands on ining		
	(T-L Method)				Lecture/SGT		Dr Santhosh Achappa		Computer Science- DSU	
	Subject Name	Physiology	Anatomy	Histology of Lyn thymus and p	CH A nph node, spleen, palatine tonsil 70.2)		Anato	my	Physiology	
DAY 55	Topic Name	Origin and spread of Cardiac impulse (PY 5.4)	Prenatal diagnosis and embryological basis of twinning-II (AN 80.4 81.1 81.2 81.3)	Demonstration of Frag	BATCH B stration of ESR,PCV, Osmotic Fragility (PY 2.12)		DISSECTION Internal features of Heart (AN 22.2)		Self Directed Learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Estimation of U	CCH C Jrine Creatinine L1.7	DOAP/SGT				

	Subject Name	Biochemistry	Physiology	BATCH B Histology of Lymph node, spleen, thymus and palatine tonsil (AN70.2)	Anatomy	Anatomy
DAY 56	Topic Name	Phospholipids, glycolipids B14.1	ECG-I (PY 5.5)	BATCH C Demonstration of ESR,PCV, Osmotic Fragility (PY 2.12)	DISSECTIO Internal features o (AN 22.2)	of Heart Self Directed
	(T-L Method)	Didactic Lecture Didactic Lecture BATCH A Bill1.7		Estimation of Urine Creatinine	DOAP/SGT	Learning/ Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of Lymph node, spleen, thymus and palatine tonsil (AN70.2)	Anatomy	Anatomy
DAY 57	DAY 57 Topic Name Histol		Structural organization of proteins Tertiary and Quaternary,Denatura tion of proteins BI5.1	BATCH A Demonstration of ESR,PCV, Osmotic Fragility (PY 2.12)	DISSECTIO Internal features o (AN 22.2)	of Heart
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B Estimation of Urine Creatinine BI11.7	DOAP/SG1	r
	Subject Name	Physiology	Anatomy		Anatomy	Biochemistry
DAY 58	Topic Name	ECG-II (PY 5.6)	Pericardium and external features of heart (AN 22.1, 22.2)	OSTEOLOGY	DISSECTIO Blood supply of he anatomical basis of Isc disease (AN 22.3 22	hemic heart Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Dhusiology Anotory	DOAP/SGT	
	Subject Name	Biochemistry	Anatomy	Physiology Anatomy		Physiology

DAY 59	Topic Name	Chemistry of nucleic acids Purines,pyrimidines, Nucleosides and nucleotides BI7.1	Internal features of Heart part-I (AN 22.2)	Cardiac Cycle -I (PY 5.3)	Fibrous skeleton and conducting system of heart (AN 22.6 22.7)		FORMATIVE A <mark>(Anato</mark>	ASSESSMENT MY)	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture Community		Foundation		
	Subject Name				Medicine		Course		
DAY 60	Topic Name :		LY CLINICAL EXPOSU ENCE CORELATION-A		Demographic Profile of India		Citizenship, Civil rights and Responsibilities	Music Dance	and Dramatics
	(T-L Method)				SGT		Dr Manju Prakash		
	Subject Name	Physiology	Anatomy	Histology of exe distinguish betwe and mix	CH A corrine gland and een serous, mucous ked acini 70.1)		Anatomy		Physiology
DAY 61	Topic Name	Cardiac Cycle-II (PY 5.3)	Internal features of Heart-I (AN 22.2)	Demonstration	TCH B of platelet count 2.13)		DISSEC Blood supply o anatomical basis of disea (AN 22.3	of heart and f Ischemic heart se	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Estimation Of Set	CH C rum Total Protein 11.8		DOAP/	SGT	20011119/001
	Subject Name	Biochemistry	Physiology	Histology of exe distinguish betwe and mix	CH B borine gland and een serous, mucous ked acini 70.1)	Anatomy		Anatomy	
DAY 62	Topic Name	Nucleoside derivatives, structural nucleotide analogues BI7.1	Heart Rate (PY 5.9)	BATCH C Demonstration of platelet count (PY2.13)			DISSECT Blood supply o anatomical basis of disea. (AN 22.3	of heart and f Ischemic heart se	Self Directed Learning/ Lecture

	(T-L Method)	Didactic Lecture	Didactic Lecture		CH A rum Total Protein 1.8		DOAP/	SGT	
	Subject Name	Anatomy	Biochemistry	Histology of exc distinguish betwe	en serous, mucous red acini		Anato	my	Anatomy
DAY 63	Topic Name	Histology of thymus and palatine tonsil-I (AN70.2)	Minerals Potassium, sodium,chloride <mark>BI6.9</mark>	BATCH A Demonstration of platelet count (PY2.13)			Blood supply of heart and anatomical basis of Ischemic heart disease (AN 22.3 22.4)		Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B Estimation Of Serum Total Protein BI11.8			DOAP/	SGT	icarming, 50 i
	Subject Name	Physiology	Anatomy				Anatomy DISSECTION Blood supply of heart and anatomical basis of Ischemic heart disease (AN 22.3 22.4)		Biochemistry
DAY 64	Topic Name	Cardiac Output I (PY 5.9)	Blood supply of heart and anatomical basis of Ischemic heart disease (AN 22.3 22.4)	OSTE(Revi	DLOGY sion				Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	DOAF	P/SGT		DOAP/SGT		
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology
DAY 65	Topic Name	Minerals Potassium,sodium ,chloride <mark>B16.9</mark>	Development of Heart part I <mark>(AN 25.4)</mark>	Cardiac Output II (PY 5.9)	Histology of exocrine gland and distinguish between serous, mucous and mixed acini (AN 70.1)		FORMATIVE ASSESSMENT (PHYSIOLOGY)		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name				Community Medicine		Foundation Course		
DAY 66	Topic Name :		LY CLINICAL EXPOSU NCE CORELATION- PH		Role of Family,Sociocultur al factors in Health and Disease C.M 2.2		Simple sentences in kannada	Outdoo	r Sports

	(T-L Method)			Didactic Lecture		Dr Shivamurthy N		
	Subject Name	Physiology	Anatomy	BATCH A Histology of skin (AN 72.1)		Anato	my	Physiology
DAY 67	Topic Name	Hemodynamics (PY 5.7)	Histology of exocrine gland and distinguish between serous, mucous and mixed acini (AN 70.1)	BATCH B Demonstration of Reticulocyte count (PY2.13)		Pleura and	DISSECTION Pleura and lungs (AN 24.1 24.2 24.5) DOAP/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Estimation Of Serum Albumin and A:G ratio BI11.8		DOAP/		
	Subject Name	Biochemistry	Physiology	BATCH B Histology of skin (AN 72.1)		Anato	Anatomy	
DAY 68	Topic Name	Methods to determine structure of proteins BI5.1	Hemodynamics (PY 5.7)	BATCH C Demonstration of Reticulocyte count (PY2.13)		DISSEC Bronchopulmon (AN 24	ary segment	Self Directed Learning/
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Estimation Of Serum Albumin and A:G ratio BI11.8		DOAP/	SGT	Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of skin (AN 72.1)		Anatomy		Anatomy
DAY 69	Topic Name	Pleura and lungs (AN 24.1 24.2 24.5)	Collagen BI5.1,5.2	BATCH A Demonstration of Reticulocyte count (PY2.13)		DISSEC Thoracic duct , az vein (AN 23.2 23	ygos system of s	Self directed

	(T-L Method)	Didactic Lecture	Didactic Lecture	Estimation Of Seru ra	TH B m Albumin and A:G tio 1.8	DOAP/	'SGT	learning/SGT
	Subject Name	Physiology	Anatomy			Anato	my	Biochemistry
DAY 70	Topic Name	Cardiovascular Regulatory Mechanisms-I (PY 5.8)	Bronchopulmonary segments (AN 24.3)	OSTEOLOGY Surface marking of Thorax (AN 25.9)		DISSECTION Thoracic duct , azygos system of veins (AN 23.2 23.3 23.7)		Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	DOAP/SGT		DOAP/	'SGT	
	Subject Name	Biochemistry	Anatomy	Physiology				Physiology
DAY 71	Topic Name	Structure and function of DNA BI7.1	Thoracic duct , azygos system of veins-I AN23.2 23.3 23.7	Cardiovascular Regulatory Mechanisms-II (PY5.8)	Thoracic duct , azygos system of veins-II (AN 23.2 23.3 23.7)	FORMATIVE ASSESSMENT (BIOCHEMISTRY)		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture			
	Subject Name				Community Medicine	Foundation Course	JAGE CLASSES	
DAY 72	Topic Name :		LY CLINICAL EXPOSI CE CORELATION- BIO		Role of Family,Sociocultur al factors in Health and Disease <mark>C.M 2.2</mark>	Hippocratic Oath		
	(T-L Method)				SGT	Dr Manju Prakash		
	Subject Name	Physiology	Anatomy	Histolog	CH A ty of skin ea , lung (AN 25.1)	Anato	my	Physiology
DAY 73	Topic Name	Blood Pressure (PY5.9)	Development of Heart part II (AN 25.4 25.5)	Erogo	TCH B graphy 3.14)	DISSECTION Revision of thorax		Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Estimation of Blood Urea BI 11.7 DOAP/SGT		/SGT	Learning/SGT	
	Subject Name	Biochemistry	Physiology	BATCH B Histology of skin (AN 72.1), trachea , lung (AN 25.1)		Anatomy		Anatomy

DAY 74	Topic Name	Structural organization and types of DNA BI7.1	Regulation of Blood Pressure and Hypertension (PY5.9)	Erogo	TCH C graphy 3.14)		DISSECT Revision of	_	Self Directed Learning/
	(T-L Method)	Didactic Lecture	Didactic Lecture	Estimation o	CH A of Blood Urea 11.7		DOAP/:	SGT	Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of skin (AN 72.1), trachea , lung (AN 25.1)			Anator	my	Anatomy
DAY 75	Topic Name	Histology of skin (AN 72.1)	RNA Types and functions BI7.1	BATCH A Erogography (PY 3.14)			DISSECTION Revision of thorax		Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	Estimation o	BATCH B Estimation of Blood Urea BI 11.7		DOAP/SGT		learning/SGT
	Subject Name	Physiology	Anatomy				Anator	my	Biochemistry
DAY 76	Topic Name	Coronary Circulation (PY 5.10)	Development of Heart part III Development of aortic arch arteries (AN 25.6)		DLOGY istology slides		DISSEC Revision of	thorax	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture				DOAP/S	SGT	
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology
DAY 77	Topic Name	Classification and functions of Proteins BI5.1	Joints of thorax (AN 21.8 21.10)	Cerebral Circulation (PY 5.10)	Esophagus and trachea (AN 23.1 24.6)		FORMATIVE ASSESSMENT (ANATOMY)		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name				Community Medicine	y Foundation Course			
DAY 78	Topic Name :		LY CLINICAL EXPOSU ENCE CORELATION-A		Assesment of Socioeconomic Status C.M 2.2	C	Structure and functioning of Community Health Center	Indoo	r Sports

	(T-L Method)			SGT	Dr Santhosh Y	
	Subject Name	Physiology	Anatomy	BATCH A Histology of Testis and penis AN 52.1	Anatomy	Physiology
DAY 79	Topic Name	Cardiovascular effects on posture,exercise,grav ity (PY 11.8)	Histology of trachea and lung (AN25.1)	BATCH B Spirometry (PY 6.8)	DISSECTION Radiology of thorax (AN25.7, 25.8)	Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Skill Certification Of Serum Creatinine BI 11.7	DOAP/SGT	Learning/SGT
	Subject Name	Biochemistry	Physiology	BATCH B Histology of Testis and penis AN 52.1	Anatomy	Anatomy
DAY 80	Topic Name	Digestion and absorption of Carbohydrates BI3.2,BI3.3	Shock (PY5.11)	BATCH C Spirometry (PY 6.8)	DISSECTION Radiology of thorax (AN25.7, 25.8)	Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Skill Certification Of Serum Creatinine BI 11.7	DOAP/SGT	Learning/ Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of Testis and penis AN 52.1	Anatomy	Anatomy
DAY 81	Topic Name	Histology of Placenta and umbilical cord AN 52.2	Digestion and absorption of lipids BI4.2	BATCH A Spirometry (PY 6.8)	DISSECTION Histology of Placenta and umbilical cord AN 52.2	Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B Skill Certification Of Serum Creatinine BI 11.7	DOAP/SGT	learning/SGT
	Subject Name	Physiology	Anatomy	Anatomy	Anatomy	Biochemistry

DAY 82	Topic Name (T-L Method)	Heart Failure (PY5.11) Didactic Lecture	Overview of development of heart Didactic Lecture	Lumbar	DLOGY vertebra 50.4, 53.1		DISSECTION Histology of Placenta and umbilical cord AN 52.2 DOAP/SGT		Self directed learning/SGT
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy		20117	541	Physiology
DAY 83	Topic Name	Glycolysis BI3.4	Foetal circulation and changes occurring at birth (AN 25.3)	Skeletal,Splanchnic , Fetal,Capillary Circulation (PY 5.10)	Overview of thorax		FORMATIVE ASSESSMENT (PHYSIOLOGY)		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name				Community Medicine		Foundation Course Foundati		ion course
DAY 84	Topic Name :		LY CLINICAL EXPOSU		Assesment of Socioeconomic Status C.M 2.2				kills-Hands on ining
	(T-L Method)	1			SGT		Dr Aishwarya	Faculty of Cor	nputer Science-
	Subject Name	Physiology	Anatomy	Histology of Epi defe	CH A didymis and vas rence 52.1		Anato	my	Physiology
DAY 85	Topic Name	Introduction to Respiratory System,Dead Space (PY 6.1)	Development of Respiratory system (AN 25.2)	Peak Expirat	T CH B ory Flow rate 6.10)		DISSEC Surface anatom lungsand (AN2	y of pleura , heart	Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Demonstrate Estimation of Serum Total Cholesterol and HDL BI11.9			DOAP/	SGT	Learning/SGT
	Subject Name	Biochemistry	Physiology	Histology of Epi defei	BATCH B of Epididymis and vas deference AN 52.1		Anatomy		

DAY 86	Topic Name	Glycolysid,Substrate level phosphorylation,rap aportleubering cycle B12.4	Mechanics of Respiration -I (PY 6.2)	Peak Expirat	FCH C ory Flow rate 6.10)	DISSECTION Demonstration of planes and quadrants of abdomen <u>AN 44.1</u>	Self Directed Learning/
	(T-L Method)	Didactic Lecture	Didactic Lecture	Demonstrate Estima Cholestero	CH A ation of Serum Total ol and HDL 1 1.9	DOAP/SGT	Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of Epididymis and vas deference AN 52.1		Anatomy	Anatomy
DAY 87	Topic Name	Demonstration of embryology models	Triglycerides,lipases BI4.2	BATCH A Peak Expiratory Flow rate (PY 6.10)		DISSECTION Demonstration of planes and quadrants of abdomen AN 44.1	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Demonstrate Estima Cholestero	CH B ation of Serum Total ol and HDL 1 .9	DOAP/SGT	Self directed learning/SGT
	Subject Name	Physiology	Anatomy			Anatomy	Biochemistry
DAY 88	Topic Name	Mechanics of Respiration -II (PY 6.2)	Revision of histology slides	Osteology AN 53	DLOGY of sacrum .2-53.4	DISSECTION REVISION	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	SGT		P/SGT	DOAP/SGT	
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy		Physiology
DAY 89	Topic Name	Beta oxidation <mark>BI4.2</mark>	Histology of Testis and penis AN 52.1	Work of Breathing and Compliance ,V/P Ratio (PY 6.2)		FORMATIVE ASSESSMENT (BIOCHEMISTRY)	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	SGT		
	Subject Name				Community Medicine	Foundation Course	

DAY 90	Topic Name :		LY CLINICAL EXPOSU CE CORELATION- BIO		Impact of Social Psychology and community behavior on health and disease (C.M 2.4)		Patient Consent and Confidentiality	LANGUA	GE CLASSES
	(T-L Method)				Didactic Lecture		Dr Reshma Mulla		
	Subject Name								
DAY 91	Topic Name		FIRST INTERNAL ASSESSMENT						
	Subject Name								
DAY 92	Topic Name		FIRST INTERNAL	L ASSESSMENT					
	(T-L Method)								
	Subject Name								
DAY 93	Topic Name	-	FIRST INTERNAL ASSESSMENT						
	(T-L Method) Subject Name					-			
DAY 94	Topic Name	•	EIDCT INTEDNAL ACCECCMENT						
DAI 94	(T-L Method)	FIRST INTERNAL ASSESSMENT							
	Subject Name								
DAY 95	Topic Name		FIRST INTERNAL	ASSESSMENT					
	(T-L Method)								
	Subject Name								
DAY 96	Topic Name :		FIRST INTERNAL	ASSESSMENT					
	(T-L Method)								
	Subject Name	Physiology	Anatomy	Histology of o cardioesopha	CH A esophagus and ageal junction 52.1		Anator	ny	Physiology
DAY 97	Topic Name	Surface tension and pulmonary surfactant (PY 6.2)	Anterior abdominal wall muscles and common abdominal incisions AN 44.6 44.7	TCH B graphy		DISSECT Anterior abdomina and common abdor AN 44.6	nl wall muscles minal incisions	Self Directed Learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Demonstrate Est Trigly	CH C imation of Serum cerides 1.10		DOAP/S	SGT	

	Subject Name	Biochemistry	Physiology	Histology of o cardioesopha	CH B esophagus and geal junction 52.1		Anatomy	Anatomy
DAY 98	Topic Name	Gluconeogenisis BI3.4	Lung volumes and capacities (PY 6.2)		'CH C graphy		DISSECTION Fascia, Muscles, nerves and vessels of anterior abdominal wall AN 44.2 44.6	Self Directed Learning/
	(T-L Method)	Didactic Lecture	Didactic Lecture	Triglycerides BI11.10			DOAP/SGT	Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of oesophagus and cardioesophageal junction AN 52.1			Anatomy	Anatomy
DAY 99	Topic Name	Development of diaphragm and anterior abdominal wall AN 52.4 52.5Alpha and other types of oxidation BI4.2BATCH A Stethography				DISSECTION Inguinal canal AN 44.4 44.5	Self directed	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Demonstrate Est	H B Imation of Serum rerides 1.10		DOAP/SGT	learning/SGT
	Subject Name	Physiology	Anatomy				Anatomy	Biochemistry
DAY 100	Topic Name	Pulmonary circulation and Regulation (PY 5.10)	Histology of Epididymis and vas deference AN 52.1	Osteology AN 53.	OSTEOLOGY Osteology of Pelvis AN 53.1-53.4		DISSECTION Male external genitalia AN 46.1-46.5	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	DOAF			DOAP/SGT	
DAY 101	Subject Name	Biochemistry PDH BI3.4	Anatomy Male external genitalia AN 46.1-46.5	Physiology Respiratory membrane and Pulmonary diffusion (PY 6.2)	Anatomy Demonstration of embryology models		FORMATIVE ASSESSMENT (ANATOMY)	Physiology Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture			

	Subject Name				Community Medicine		Foundation Course			
DAY 102	Topic Name :		LY CLINICAL EXPOSU ENCE CORELATION-A		Impact of Social Psychology and community behavior on health and disease (C.M 2.4)		traing for undergraduates		r Sports	
	(T-L Method)						Dr Rohith Krishnappa			
	Subject Name	Physiology	Anatomy	BATCH A Histology of stomach – fundus and pylorus AN 52.1			Anator	my	Physiology	
DAY 103	Topic Name	Transport of Oxygen (PY 6.3)	Peritoneum part I AN 47.1-47.4	BATCH B ECG (PY 5.13)			DISSECTION Thoracolumbar fascia and lumbar plexus AN 45.1 45.2		Self Directed	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Demonstrate Est calcium and	°CH B imation of Serum Phosphorus 1.11		DOAP/SGT		Learning/SGT	
	Subject Name	Biochemistry	Physiology	Histology of stom pyle	CH B lach – fundus and orus 52.1		Anator	my	Anatomy	
DAY 104	Topic Name	Ketone bodies BI4.2	Transport of carbondioxide (PY 6.23)	BATCH C ECG (PY 5.13)			DISSECT Thoracolumbar fas plexu AN 45.1	scia and lumbar is	Self Directed	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Demonstrate Est calcium and	BATCH A Demonstrate Estimation of Serum calcium and Phosphorus BI11.11		DOAP/	SGT	Learning/ Lecture	

	Subject Name	Anatomy	Biochemistry	Histology of stom pyle	CH C ach – fundus and orus 52.1	Anato	my	Anatomy
DAY 105	Topic Name	Development of male reproductive system AN 52.8	HMP chunt	Е) (РУ	CH A CG 5.13)	DISSEC Periton AN 47.1	eum	Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B Demonstrate Estimation of Serum calcium and Phosphorus BI11.11		DOAP/SGT		learning/SGT
	Subject Name	Physiology	Anatomy	4		Anato	my	Biochemistry
DAY 106	Topic Name	Nervous Regulation of respiration- I	Histology of oesophagus and cardioesophagealunc tion AN 52.1	OSTEOLOGY Surface marking of abdomen AN 55.1,55.2		DISSECTION Peritoneum AN 47.1-47.4		Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	DOAI	P/SGT	DOAP/SGT		
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy			Physiology
DAY 107	Topic Name	Cholesterol BI1.2	Thoracoabdominal diaphragm AN 47.13 47.14	Chemical Regulation of respiration	Demonstration of embryology models	FORMATIVE A <mark>(PHYSIOI</mark>		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture			
	Subject Name				Community Medicine	Foundation Course		
DAY 108	Topic Name :		LY CLINICAL EXPOSU NCE CORELATION- PH			Ethical issues related to Organ transplantation and body donation	LANGUA	GE CLASSES
	(T-L Method)				Didactic Lecture	Dr Sangeetha		
	Subject Name	Physiology	Anatomy	Histology of duodo ile	CH A enum, jejunum and um 52.1	Anato	my	Physiology

DAY 109	Topic Name	Hypoxia, Cyanosis, Asphyxia (PY 6.6)	Stomach AN 47.5	BATCH B Cardiovascular Autonomic Function Tests (PY 5.14)	DISSECTION Thoracoabdominal diaphragm AN 47.13 47.14	Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Demonstrate Estimation of Serum Bilirubin BI11.12	DOAP/SGT	Learning/SGT
	Subject Name	Biochemistry	Physiology	BATCH B Histology of duodenum, jejunum and ileum AN 52.1	Anatomy	Anatomy
DAY 110	Topic Name	Cholesterol BI4.2	High Altitude Physiology, Decompression sickness, Artificial Respiration (PY 6.4, 6.5)	BATCH C Cardiovascular Autonomic Function Tests (PY 5.14)	DISSECTION Stomach AN 47.5	Self Directed Learning/ Lecture
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Demonstrate Estimation of Serum Bilirubin BI11.12	DOAP/SGT	Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of duodenum, jejunum and ileum AN 52.1	Anatomy	Anatomy
DAY 111	Topic Name	Duodenum AN 47.5	Digestion and absorption of proteins BI5.3	BATCH A Cardiovascular Autonomic Function Tests (PY 5.14)	DISSECTION Duodenum AN 47.5	Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B Demonstrate Estimation of Serum Bilirubin BI11.12	DOAP/SGT	learning/SGT
	Subject Name	Physiology	Anatomy		Anatomy	Biochemistry

DAY 112	Topic Name (T-L Method)	Tests for Pulmonary Function (PY 6.7) Didactic Lecture	Development of GIT Part I AN 52.6 Didactic Lecture	Rev	DLOGY ision P/SGT		DISSEC Duoder AN 47 DOAP/	num 7.5	Self directed learning/SGT
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy		2011		Physiology
DAY 113	Topic Name	Ammonia,Transamin ation,toxicity BI5.4		Introduction to GIT : general Principles of GI function, secretion , movement and regulation (PY 4.1)	Peritoneum part II AN 47.1-47.4		FORMATIVE ASSESSMENT (BIOCHEMISTRY) Foundation Course		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name				Community Medicine				
DAY 114	Topic Name :		LY CLINICAL EXPOSI CE CORELATION- BIO		Poverty and Social security measures in relation to health and disease C.M2.5		AETCOM Module 1.5	Indoo	r Sports
	(T-L Method)				SGT		Anatomy Department		
	Subject Name	Physiology	Anatomy	Histology of Lai appe	CH A rge intestine and endix 52.1		Anato		Physiology
DAY 115	Y 115 Topic Name (PY 4.		Histology of stomach – fundus and pylorus AN 52.1	Arterial Pulse Tra Plethysn	CCH B acing using Finger nography 5.16)		DISSEC Small int AN 47	estine	Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	Demonstrate Est SGOT	CH C imation of Serum SGPT 1.13		DOAP/	'SGT	Self Directed Learning/SGT

	Subject Name	Biochemistry	Physiology	Histology of Lar appe	CH B rge intestine and endix 52.1		Anatomy	Anatomy
DAY 116	Topic Name	Urea cycle <mark>B15.4</mark>	Gastric Juice- Composition and functions ; Mechanism of HCl secretion (PY 4.2)	Arterial Pulse Tra Plethysn	FCH C acing using Finger nography 5.16)		DISSECTION Small intestine AN 47.5	Self Directed Learning/ Lecture
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Demonstrate Estimation of Serum SGOT SGPT BI11.13			DOAP/SGT	
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of Large intestine and appendix AN 52.1			Anatomy	Anatomy
DAY 117	Topic Name	Small intestine AN 47.5	Insulin,its mechanism of action BI3.9,BI6.1,BI	Arterial Pulse Tra Plethysn	°CH A acing using Finger nography 5.16)		DISSECTION Large intestine AN 47.5	Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	Demonstrate Est SGOT	CH B timation of Serum SGPT 1.13		DOAP/SGT	learning/SGT
	Subject Name	Physiology	Anatomy			1	Anatomy	Biochemistry
DAY 118	Topic Name	Regulation of Gastric secretion (PY 4.2, 4.9)	Large intestine AN 47.5	OSTEOLOGY Radiology of abdomen AN 54.1- 54.3			DISSECTION Large intestine AN 47.5	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture		P/SGT		DOAP/SGT	
DAY 119	Subject Name Topic Name	Biochemistry DM BI3.9,BI6.1	Anatomy Histology of duodenum, jejunum and ileum AN 52.1	Physiology Pancreatic Juice (PY 4.2)	Anatomy Histology of duodenum, jejunum and ileum AN 52.1		FORMATIVE ASSESSMENT (ANATOMY)	Physiology Self Directed Learning/SGT
1	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture	J l		

	Subject Name				Community Medicine		Foundation Course			
DAY 120	Topic Name :	Μα	AETCOM dule1.2 (PHYSIOLOG	AETCOM lule1.2 (PHYSIOLOGY)			Overview of research activity- student project/ICMR research skills	Music, Dance and Dramatics		
	(T-L Method)				SDL		Dr Pratibha nadig			
	Subject Name	Physiology	Anatomy	Histology of Live <mark>AN</mark>	CH A r and gall bladder 52.1		Anator	my	Physiology	
DAY 121	Topic Name	Succus entericus (PY 4.2)	Liver AN 47.5	BATCH B History taking and GPE PY11.13 Examination of Radial Pulse. PY5.12			DISSECT Appendix, AN 47	Spleen	Self Directed	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Demonstrate Estim	CH C ation of Serum ALP 1.14		DOAP/	SGT	Learning/SGT	
	Subject Name	Biochemistry	Physiology	Histology of Live	CH B r and gall bladder 52.1		Anato	my	Anatomy	
DAY 122	Topic Name	DM BI3.9,BI6.1	GI hormones (PY 4.5)	BATCH C History taking and GPE PY11.13 Examination of Radial Pulse. PY5.12			DISSECTION Appendix, Spleen AN 47.5		Self Directed Learning/	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Demonstrate Estim	CH A ation of Serum ALP 1.14		DOAP/	SGT	Lecture	

	Subject Name	Anatomy	Biochemistry	Histology of Live	CH C r and gall bladder 52.1		Anato	omy	Anatomy	
DAY 123	Topic Name	Pancreas AN 47.5	Lipoproteins and its Disorders BI4.3,BI4.4,BI4.7	History tak PY1	BATCH A History taking and GPE PY11.13 Examination of Radial Pulse. PY5.12			er 7.5		
	(T-L Method)	Didactic Lecture	Didactic Lecture	BAT Demonstrate Estim BI1		DOAP/SGT		Self directed learning/SGT		
	Subject Name	Physiology	Anatomy				Anato	omy	Biochemistry	
DAY 124	Topic Name	Mastication and deglutition (PY 4.3, 4.9)	Development of Liver, Spleen and Pancreas AN 52.6	OSTEOLOGY Radiology of abdomen AN 54.1- 54.3			DISSECTION Liver AN 47.5		Self directed learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	DOAI	P/SGT		DOAP/	'SGT		
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology	
DAY 125	Topic Name	Fatty liver and lipotrophic factors <mark>B14.2</mark>	Histology of Large intestine and appendix AN 52.1	Movements of Stomach (PY 4.3, 4.9)	Appendix, Spleen AN 47.5		FORMATIVE ASSESSMENT (PHYSIOLOGY)		Self Directed Learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture					
	Subject Name				Community Medicine		Foundation Course			
DAY 126	Topic Name :		LY CLINICAL EXPOSU ENCE CORELATION-A	Special Nutritional			Substance abuse in professional and personal career	Outdo	or Sports	
	(T-L Method)			Didactic Lecture			Dr Anil Kumar H			
	Subject Name	Physiology	Anatomy	BATCH A Histology of Pancreas and suprarenal gland AN 52.1			Anato	my	Physiology	

DAY 127	Topic Name	Movements of small intestine (PY 4.3, 4.9)	Portal vein and portocaval anastomosis AN 47.8 47.11	BATCH B Measurement of Arterial Blood Pressure PY5.12 BATCH C		
	(T-L Method)	Didactic Lecture	Didactic Lecture	CSF Analysis BI11.15		
	Subject Name	Biochemistry	Physiology	BATCH B Histology of Pancreas and suprarenal gland AN 52.1		
DAY 128	Topic Name	Glycine BI5.4	Movements of large intestine (PY 4.3, 4.9)	BATCH C Measurement of Arterial Blood Pressure PY5.12		
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A CSF Analysis BI11.15		
	Subject Name Anatomy		Biochemistry	BATCH C Histology of Pancreas and suprarenal gland AN 52.1		
DAY 129	Topic Name Topic Name Branches of abdominal aorta, Coeliac trunk and nerve plexus of posterior abdominal wall Al 47.9, 47.12		Sulfur containing amino acids BI5.4	BATCH A Measurement of Arterial Blood Pressure PY5.12		
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B CSF Analysis BI11.15		
	Subject Name	Physiology	Anatomy			
DAY 130	Topic Name	Gut brain Axis; Enterohepatic circulation (PY 4.6)	Branches of abdominal aorta, Coeliac trunk and nerve plexus of posterior abdominal wall AN 47.9, 47.12	Demonstration of embryology models of abdomen		

DISSECTION Biliary apparatus, Calot's triangle AN 47.5 47.7 DOAP/SGT	Self Directed Learning/SGT
Anatomy	Anatomy
DISSECTION Pancreas AN 47.5	Self Directed Learning/
DOAP/SGT	Lecture
Anatomy	Anatomy
DISSECTION Kidney and Suprarenal gland <mark>AN</mark> 47.5 47.6	Self directed learning/SGT
DOAP/SGT	
Anatomy	Biochemistry
DISSECTION Portal vein and portocaval anastomosis AN 47.8 47.11 Branches of abdominal aorta and Coeliac trunk AN 47.9	Self directed learning/SGT

	(T-L Method)	Didactic Lecture	Didactic Lecture	DOA	P/SGT		DOAP/	SGT		
	Subject Name	Biochemistry	Anatomy	Physiology					Physiology	
DAY 131	Topic Name	Aromatic amino acids B15.4	Superior and inferior mesenteric artery AN 47.9 Inferior vena cava and renal vein AN 47.8	Liver Function Tests; Gastric Function Tests; Pancreatic exocrine function Tests (PY 4.8)			FORMATIVE A <mark>(BIOCHEM</mark>		Self Directed Learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture		Foundation Course			
	Subject Name				Community Medicine					
DAY 132	Topic Name :		LY CLINICAL EXPOSU NCE CORELATION-PH		Special Nutritional and maintainence ANG			LANGUA	JAGE CLASSES	
	(T-L Method)				SGT		Dr Rajagopalan S			
	Subject Name	Physiology	Anatomy	Histology of I	CH A Kidney, ureter 52.2		Anatomy		Physiology	
DAY 133	Topic Name	Digestion and absorption of nutrients Role of dietary fibres (PY 4.3 , 4.4)	Histology of Liver and gall bladder <mark>AN 52.1</mark>	Effect of Exercise a And Blood	TCH B nd Posture on Pulse d Pressure 5.12		DISSECTION Superior and inferior mesenteric artery AN 47.9 Inferior vena cava and renal vein AN 47.8		Self Directed Learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Estimation Of Blood Glucose BI 11.21 DOAP/SGT		SGT	Jean mig/ 501			
	Subject Name	Biochemistry	Physiology	Histology of I	BATCH B Histology of Kidney, ureter AN 52.2 Anatomy		my	Anatomy		

DAY 134	Topic Name	Aromatic amino acids B15.4	Functional Anatomy and JG apparatus (PY 7.1, 7.2)	Effect of Exercise an And Blood PYS	5.12		DISSECTION Rectum and anal canal AN 48.2		Self Directed Learning/
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Estimation Of Blood Glucose BI 11.21			DOAP/SGT		Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of Kidney, ureter AN 52.2			Anatomy		Anatomy
DAY 135	Topic Name	Rectum and anal canal AN 48.2, 48.8 49.5	Prostaglandins BI4.6	BATCH A Effect of Exercise and Posture on Pulse And Blood Pressure PY5.12			DISSECTION Urinary bladder AN 48.2 48.5 48.6		Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH B Blood Glucose 1.21		DOAP/SGT		
	Subject Name	Physiology	Anatomy	AN 14. 1 14.3 DOAP/SGT			Anato	my	Biochemistry
DAY 136	Topic Name	Renal Blood Flow and regulation (PY 7.2)	Urinary bladder AN 48.2 48.5 48.6				DISSECTION Prostate AN 48.2 48.7		Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture				DOAP/SGT		
DAY 137	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology
	Topic Name	Fatty acid synthesis,Lipid storage disorders <mark>BI4.2</mark>	Prostate AN 48.2 48.7	GFR and Regulation (PY 7.3)	Development of Urinary system AN 52.6 Didactic Lecture		FORMATIVE ASSESSMENT (ANATOMY)		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture					
	Subject Name				Community Medicine		Foundation Course		

DAY 138	Topic Name : (T-L Method)		LY CLINICAL EXPOSU CE CORELATION- BIO	Sources of Nutrients and Special Nutritional requirements C.M 5.1 SGT	Social Behavior and etiquette Dr Puneeth Nagendra	Indoo	r Sports		
	Subject Name	Physiology	Anatomy	BATCH A Histology of Urinary bladder and prostate AN 52.2		Anatomy		Physiology	
DAY 139	Topic Name	Tubular Reabsorption I (PY 7.3)	Development of Female reproductive system AN 52.8	BATCH B Skill Certification BATCH C Serum Electrophoresis BI 11.1		DISSEC Surface anatomy organ AN 55.1	of abdominal	Self Directed	
	(T-L Method)	Didactic Lecture	Didactic Lecture			DOAP/SGT		Learning/SGT	
	Subject Name	Biochemistry	Physiology	Histology of Uri pro	CH B inary bladder and ostate 52.2	Anato	my	Anatomy	
DAY 140	Topic Name	Nitric oxide B15.4	Tubular Reabsorption II (PY 7.3)	Skill Cer	TCH C tification	DISSEC Uterus ,0vary and AN 48.2	fallopian tube	Self Directed Learning/	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Serum Elec	CH A ctrophoresis 11.1	DOAP/	SGT	Lecture	
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of Urinary bladder and prostate		Anato	5	Anatomy	
DAY 141	Topic Name	Histology of Pancreas and suprarenal gland AN 52.1	TCA cycle <mark>BI3.6</mark>	BATCH A Skill Certification		DISSEC ⁷ Internal iliac arte plexu AN 48.4	ery and sacral	Self directed	

	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B Serum Electrophoresis BI 11.1 DOAP/SGT		SGT	learning/SGT		
	Subject Name	Physiology	Anatomy	OSTE	OLOGY		Anato	my	Biochemistry
DAY 142	Topic Name	Tubular Secretion (PY 7.3)	Ovary and fallopian tube AN 48.2 48.5	Osteology of a AN	rticulated foot 14.4		DISSEC Internal iliac arte plexu	ery and sacral	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture		P/SGT		DOAP/SGT		
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology
DAY 143	Topic Name	TCA cycle <mark>BI3.6</mark>	Internal iliac artery and sacral plexus AN 48.4 48.5	Concentration and Dilution of urine (PY 7.3)	Uterus AN 48.2 48.5, 48.8 49.5		FORMATIVE ASSESSMENT (PHYSIOLOGY)		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name				Community Medicine		Foundation Course		
DAY 144	Topic Name :	Мо	AETCOM dule1.2/1.3(PHYSIOLOG	Ŋ	Nutritional assessment of individuals, familiesand community C.M 5.2		Documentation of Learning logbooks and portfolios	Music, Dance	and Dramatics
	(T-L Method)				SGT		Dr Prithvi		
	Subject Name	Physiology	Anatomy	Histology of ovary	CH A y and uterine tube 2,52.3		Anato	my	Physiology
DAY 145	Topic Name	Acidification of Urine (PY 7.3)	Pelvic diaphragm <mark>AN</mark> 48.1	Examination of Car	TCH B diovascular System 5.15		DISSEC Cross sectional a level of T8,T AN 51	natomy at the 10 and L1	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Buffers BI1	CH C and pH 1.2	DOAP/SGT		Learning, 501	
	Subject Name	Biochemistry	Physiology	BATCH B Histology of ovary and uterine tube AN52.2,52.3			Anatomy		Anatomy

DAY 146	Topic Name	LFT BI6.13	Fluid electrolyte and Acid base balance (PY 7.5)	Examination of Car	CCH C diovascular System 5.15	DISSEC Pelvic diaphragm , of male and fe AN 44	, sagittal section emale pelvis	Self Directed Learning/
	(T-L Method)	Didactic Lecture	Didactic Lecture	Buffers	CH A and pH 1.2	DOAP/	/SGT	Lecture
	Subject Name	Anatomy	Biochemistry	Histology of ovary	CH C y and uterine tube 2,52.3	Anato	omy	Anatomy
DAY 147	Topic Name	Development of Urinary system and suprarenal gland AN 52.7	Adipose tissue as an endocrine organ BI4.2	PY5.15		DISSEC Pelvic diaphragm , of male and fe AN 44	, sagittal section male pelvis	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B Buffers and pH BI11.2		DOAP/	/SGT	icarining/501
	Subject Name	Physiology	Anatomy			Anato	omy	Biochemistry
DAY 148	Topic Name	Cystometrogram And Micturition reflex (PY 7.6, 7.9)	Histology of Kidney, ureter AN 52.2	Osteology of a AN	DLOGY rticulated foot 14.4	DISSEC Anterior compartm femoral t AN 15.1	nent of thigh and triangle - 15.4	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture		P/SGT	DOAP/	/SGT	
	Subject Name	Biochemistry	Anatomy	5	Anatomy			Physiology
DAY 149	Topic Name	Glutamic acid ,Aspartic acid <mark>B15.4</mark>	Ischiorectal fossa AN 49.4	Artificial Kidney; Renal transplant and renal Function Tests (PY 7.4,7.7,7.8)	Perineal pouches (Superficial and deep) AN 49.1	FORMATIVE A (BIOCHEM)		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture			
	Subject Name				Community Medicine	Foundation Course		

DAY 150	Topic Name :		LY CLINICAL EXPOSU ENCE CORELATION-A		Nutritional assessment of individuals, familiesand community C.M 5.2 SGT		Patient's rights/attendants limitations as per law in the hospital	Indoo	r Sports	
	(T-L Method)				SGT		Dr Manju Prakash			
	Subject Name	Physiology	Anatomy	BATCH A Histology of uterus and cervix AN 52.2			Anatomy		Physiology	
DAY 151	Topic Name	Introduction to endocrinology (PY 8.6)	Anterior compartment of thigh and femoral triangle AN 15.1-15.4	BATCH B Examination of Respiratory System PY6.9			DISSECTION Anterior compartment of thigh and femoral triangle AN 15.1-15.4		Self Directed	
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Paper Chromatography BI11.5			DOAP/SGT		Learning/SGT	
	Subject Name	Biochemistry	Physiology		CH B and cervix AN 52.2		Anato	Anatomy		
DAY 152	Topic Name	Branched chain amino acids <mark>B15.4</mark>	Introduction to Endocrinology (PY 8.6)	Examination of R	CHC espiratory System 6.9		DISSEC Medial comparts adductor AN 15.2	ment of thigh , • canal	Self Directed	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Paper Chro	CH A matography L 1.5		DOAP/	SGT	Learning/ Lecture	
	Subject Name	Anatomy	Biochemistry		CH C and cervix AN 52.2		Anato	my	Anatomy	
DAY 153	Topic Name	Medial compartment of thigh , adductor canal AN 15.2, 15.5	Atherosclerosis BI4.4	Examination of R	BATCH A nination of Respiratory System PY6.9 Medial compartment of thigh, adductor canal AN 15.2, 15.5		ment of thigh , • canal	Self directed		
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B Paper Chromatography BI11.5			DOAP/	SGT	learning/SGT	

	Subject Name	Physiology	Anatomy				Anato	my	Biochemistry
DAY 154	Topic Name (T-L Method)	Hypothalamus and Pituitary gland (PY 8.2) Didactic Lecture	Gluteal region AN 16.1 16.3 Didactic Lecture	REVI	DLOGY ISION P/SGT		DISSEC Gluteal r AN 16.1 DOAP/	egion 16.3	Self directed learning/SGT
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy		Doniy	bul	Physiology
DAY 155	Topic Name	RFT BI6.13	Histology of Urinary bladder and prostate AN 52.2	Growth Hormone (PY 8.2)	Back of thigh AN 16.4 16.5		FORMATIVE A (ANATO	ASSESSMENT MY)	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name				Community Medicine	ne Course			
DAY 156	Topic Name :		EARLY CLINICAL EXPOSURE ASIC SCIENCE CORELATION-PHYSIOLOGY)		Nutritional assessment of individuals, familiesand community C.M 5.2		Handling tissues and patient Samples	Outdoor Sports	
	(T-L Method)				SGT		Dr Archana Shetty		
	Subject Name	Physiology	Anatomy	Histology of F	CH A Pituitary gland 43.2		Anato	my	Physiology
DAY 157	Topic Name	Prolactin; ADH; Oxytocin (PY 8.2)	Popliteal fossa AN 16.6	Effect of Mild, Mo Exercise on Car Parameters ,Ha PY3.15	T CH B derate and Severe rdio-respiratory urvard Step Test , PY3.16		DISSEC Gluteal r AN 16.1	egion	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Balanced Diet an	BI11.23 DOAP/SGT		SGT		
	Subject Name	Biochemistry	Physiology	BATCH B Histology of Pituitary gland AN 43.2			Anatomy		Anatomy

DAY 158	Topic Name	Interpretation of lab results associated with lipid metabolism B14.7	Thyroid gland- I (PY 8.2)	Effect of Mild, Mo Exercise on Car Parameters ,Ha	TCH C derate and Severe dio-respiratory rvard Step Test ,PY3.16		DISSECTION Back of thigh AN 16.4 16.5 Popliteal fossa AN 16.6	Self Directed Learning/
	(T-L Method)	Didactic Lecture	Didactic Lecture	Balanced Diet an	CH A d Energy Content 1.23		DOAP/SGT	Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of Pituitary gland AN 43.2			Anatomy	Anatomy
DAY 159	Topic Name	Anterioro lateral compartment of leg and dorsum of foot along with extensor and peroneal retinaculum AN 18.1 – 18.3, 20.3	One carbon metabolism B15.4	Effect of Mild, Mo Exercise on Car Parameters, Ha	CH A derate and Severe dio-respiratory rvard Step Test ,PY3.16		DISSECTION Anterioro lateral compartment of leg and dorsum of foot AN 18.1 – 18.3	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Balanced Diet an	CH B d Energy Content 1.23		DOAP/SGT	
	Subject Name	Physiology	Anatomy				Anatomy	Biochemistry
DAY 160	Topic Name	Thyroid gland II (PY 8.2, 8.4)	Back of leg AN 19.1 19.2 19.3 19.4	REVI			DISSECTION Back of leg along with flexor retinaculum	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture		P/SGT		DOAP/SGT	
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy			Physiology
DAY 161	Topic Name	Inborn errors of metabolism B15.5	Histology of ovary and uterine tube AN52.2,52.3	MSH, Thymus, Pineal Gland (PY 8.3)	Revision- Histology Slides		FORMATIVE ASSESSMENT (PHYSIOLOGY)	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture			
	Subject Name				Community Medicine		Foundation Course	

DAY 162	Topic Name : (T-L Method)		LY CLINICAL EXPOSU CE CORELATION-BIO		Nutritional assessment of individuals, familiesand community C.M 5.2 SGT	Types of wate in health care and its hazards Dr Sharadadevi Mannur Y	LANGUAGE CLASSES
	Subject Name	Physiology	Anatomy	BATCH A Histology of Thyroid, parathyroid gland and Suprarenal gland AN 43.2		Anatomy	Physiology
DAY 163	Topic Name	Parathyroid gland; Calcitonin ; Vitamin D (PY 8.1, 8.2)	Sole of foot- Muscles, vessels and nerves AN 17.1 -17.3 Hip joint			DISSECTION Sole of foot- Muscles, vessels and nerves AN	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Skill Certification tests Revision		DOAP/SGT	G,
	Subject Name	Biochemistry	Physiology	Histology of Thyroi and Supra	CH B d, parathyroid gland renal gland 43.2	Anatomy	Anatomy
DAY 164	Topic Name	Biological oxidation Free energy,high energy compounds BI6.6	Calcium homeostatsis (PY 8.1)	Examination of	Y CH C Sensory System 0.11	DISSECTION Hip joint AN 17.1 -17.3	Self Directed Learning/ Lecture
	(T-L Method)	Didactic Lecture	Didactic Lecture	Skill Certifi	CH A cation tests ision	DOAP/SGT	
	Subject Name	Anatomy	Biochemistry	Histology of Thyroi and Supra	CH C d, parathyroid gland renal gland 43.2	Anatomy	Anatomy
DAY 165	Topic Name	Knee joint AN 18.4 -18.7	Shuttle systems,organisation of ETC BI6.6	Examination of	CH A Sensory System 0.11	DISSECTION Knee joint AN 18.4 -18.7	Self directed learning/SGT

	(T-L Method)	Didactic Lecture	Didactic Lecture	Skill Certifi	CH B cation tests ision		DOAP/	SGT		
	Subject Name	Physiology	Anatomy				Anato	my	Biochemistry	
DAY 166	Topic Name	Adrenal Cortex (PY 8.2, 8.4)	Tibiofibular joint , Ankle joint <mark>AN 20.1</mark>	REVI			DISSECTION Vessels, nerves and lymphatics of lower limb		Self directed learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture		P/SGT		DOAP/	SGT		
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology	
DAY 167	Topic Name	Nucleic acid metabolism Purines <mark>BI6.3</mark>	Histology of uterus and cervix AN 52.2	Adrenal Medulla (PY 8.2, 8.4)	Arches of foot AN 19.5-19.7		FORMATIVE ASSESSMENT (BIOCHEMISTRY)		Self Directed Learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture					
	Subject Name				Community Medicine					
DAY 168	Topic Name :	Мо	AETCOM dule 1.3 (PHYSIOLOG	Y)	Nutrition related disorders C.M 5.3		LANGUAGE CLASSES Outdoo		or Sports	
	(T-L Method)				Didactic Lecture					
	Subject Name	Physiology	Anatomy	Norma laterali	CH A s and mandible 2, 26.4		Anato	my	Physiology	
DAY 169	Topic Name	Endocrine pancreas and Insulin (PY 8.2, 8.4)	Vessels of lower limb along with Venous drainage of lower limb and anatomical basis of varicose veins AN 20.3 20.5	Examination o	CH B f Motor System 0.11		DISSEC Surface marking of 20.7-2	f lower limb AN	Self Directed Learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Skill Certifi	CH C cation tests ision	DOAP/SGT				
	Subject Name	Biochemistry	Physiology	BATCH B Norma lateralis and mandible AN 26.2, 26.4			Anatomy		Anatomy	

DAY 170	Topic Name	Purines <mark>BI6.13</mark>	Glucagon And Applied aspects (PY 8.2, 8.4)	BAT Examination of PY1			DISSECTION Radiology of lower limb AN 20.6		Self Directed Learning/
	(T-L Method)	Didactic Lecture	Didactic Lecture	Skill Certifi	CH A cation tests <mark>ision</mark>		DOAP/	/SGT	Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Norma lateralis and mandible AN 26.2, 26.4			Anatomy		Anatomy
DAY 171	Topic Name	Chromosomes – Structure and classification AN 73.1	Thyroid function test <mark>BI6.13</mark>	Examination of	BATCH A Examination of Motor System PY10.11			Self directed learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Skill Certifi	BATCH B kill Certification tests Revision		DOAP/SGT		
	Subject Name	Physiology	Anatomy				Anato	omy	Biochemistry
DAY 172	Topic Name	Obesity and Metabolic syndrome (PY 8.5)	Karyotyping, lyon's hypothesis AN 73.2 73.3	REVI			DISSEC Revision of histo	logy slides AN	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	DOAF	P/SGT		DOAP/SGT		
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology
DAY 173	Topic Name	Flow of electrons in ETC,Chemiosmotic theory <mark>BI6.6</mark>	Patterns of inheritance AN 74.3 74.4 Multifactorial inheritance AN 74.1, 74.2	Sex determination and Sex Differentiation, Disorders (PY 9.1)	Revision		FORMATIVE ASSESSMENT (ANATOMY)		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name				Community Medicine				
DAY 174	Topic Name :		LY CLINICAL EXPOSU SPITAL VISIT-ANATO	OMY) disorders C.M 5.3			LANGUAGE CLASSES	Indoo	or Sports
	(T-L Method)				SGT				
	Subject Name								

DAY 175	Topic Name		SECOND INTERNA	L ASSESSMENT			
DAY 176	Subject Name Topic Name (T-L Method)		SECOND INTERNA	L ASSESSMENT			
DAY 177	Subject Name Topic Name (T-L Method)		SECOND INTERNA	L ASSESSMENT			
DAY 178	Subject Name Topic Name (T-L Method)		SECOND INTERNA	L ASSESSMENT			
DAY 179	Subject Name Topic Name (T-L Method)		SECOND INTERNA	L ASSESSMENT			
DAY 180	Subject Name Topic Name : (T-L Method)		SECOND INTERNA	L ASSESSMENT			
	Subject Name	Physiology	Anatomy	BATCH A Histology of tongue, lip epiglottis AN 43.2, 43.3		Anatomy	Physiology
DAY 181	Topic Name	Puberty – Stages , control of onset, Disorders (PY 9.2)	Chromosomal aberrations, mosaicism and chimeras AN 75.1, 75.3	BATCH B Examination of Reflexes PY10.11		DISSECTION Anatomical position of skull, individual skull bones, Norma Verticalis Norma Frontalis	Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Quality Control BI11.1		DOAP/SGT	Learning/SGT
	Subject Name	Biochemistry	Physiology	BATCH B Histology of tongue, lip epiglottis AN 43.2, 43.3		Anatomy	Anatomy
DAY 182	Topic Name	ETC BI6.6	Male reproductive system PY 9.3, 9.5,9.9	BATCH C Examination of Reflexes PY10.11		DISSECTION Scalp AN 27.1 27.2	Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Quality Control BI11.1	DOAP/SGT		Learning/ Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of tongue, lip epiglottis AN 43.2, 43.3		Anatomy	Anatomy

DAY 183	Topic Name	Polymorphism andmutations Genetic counselling (AN 75.4AN 75.5)	Pyrimidines <mark>B16.3</mark>	Examination	TCH A n of Reflexes 0.11		DISSEC Muscles of facial ex supply and act	xpression, nerve ion AN 28.1	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Quality	CH B Control L1.1		DOAP/	SGT	G,
	Subject Name	Physiology	Anatomy				Anato	my	Biochemistry
DAY 184	Topic Name	Female Reproductive system; Ovarian hormones (PY 9.4, 9.5)	Muscles of facial expression AN 28.1	Norma laterali	OSTEOLOGYDISSECTIONma lateralis and mandible AN 26.2, 26.4Muscles of facial expression, nerve supply and action AN 28.1			Self directed learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture		-		DOAP/	SGT	
DAY 185	Subject Name Topic Name	Biochemistry Inhibitors and uncouplers of ETC B16.6	Anatomy nerve supply and action Lacrimal apparatus AN 31.4	Physiology Menstrual cycle (PY 9.4, 9.5,9.11)	Anatomy Histology of Pituitary gland AN 43.2		FORMATIVE ASSESSMENT (PHYSIOLOGY)		Physiology Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture					
	Subject Name				Community Medicine				
DAY 186	Topic Name :		LY CLINICAL EXPOSU PITAL VISIT-PHYSIOL		Nutrition related disorders C.M 5.3		LANGUAGE CLASSES	Music, Dance	and Dramatics
	(T-L Method)				Didactic Lecture				
	Subject Name	Physiology	Anatomy	Histology of Co	CH A ornea and retina 43.2		Anato	my	Physiology
DAY 187	Topic Name	Ovulations and Tests for ovulation (PY 9.4,9.5)	Histology of Thyroid, parathyroid gland and Suprarenal gland AN 43.2	Skill Cer	CH B tification		DISSECTION Parotid gland AN 28.9 28.10 DOAP/SGT		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Quality	CHC Control L1.1				Dearning, 50 T

	Subject Name	Biochemistry	Physiology	Histology of Co	CH B ornea and retina 43.2	Anato	omy	Anatomy	
DAY 188	Topic Name	Organ function tests Adrenal gland <mark>BI6.13</mark>	Physiology of Pregnancy ; Fetoplacental Unit; Parturition (PY 9.8)	Skill Cer	°CH C tification	DISSEC Parotid AN 28.9	gland	Self Directed Learning/	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Quality	CH A Control L 1.1	DOAP/	/SGT	Lecture	
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of Cornea and retina AN 43.2		Anato	omy	Anatomy	
DAY 189	Topic Name	Posterior triangle of neck AN 29.1 -29.4	Organ function test BI6.13		CH A tification		Self directed		
	(T-L Method)	Didactic Lecture	Didactic Lecture	Quality	CH B Control 1.1.1	Posterior triangle of neck AN 29.1 -29.4 DOAP/SGT		learning/SGT	
	Subject Name	Physiology	Anatomy			Anato	omy	Biochemistry	
DAY 190	Topic Name	Physiology of Lactation (PY 9.8)	Dural folds and venous sinuses AN 30.3 30.4	Interior of c	DLOGY tranial cavity 26.3	DISSEC Dural folds and v AN 30.3	venous sinuses	Self directed learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture			DOAP/	/SGT		
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy			Physiology	
DAY 191	Topic Name	Xenobiotics <mark>B17.5</mark>	Branchial apparatus AN 43.4	Contraception (PY 9.6)	Extraocular muscles of eyeball with nerves and vessels AN 31.1 31.3 31.5	FORMATIVE A (BIOCHEM		Self Directed Learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture					
	Subject Name				Community Medicine				

DAY 192	Topic Name : (T-L Method)		LY CLINICAL EXPOSU TAL VISIT-BIOCHEMIS			LANGUAGE CLASSES	Indoo	or Sports
	Subject Name	Physiology	Anatomy	BATCH A Histology of cervical vertebra AN 26.5,26.7		Anato	my	Physiology
DAY 193	Topic Name	Infertility and psychological disturbances associated with Reproductive Physiology (PY 9.1, 9.7, 9.12)	Histology of tongue, lip epiglottis AN 43.2, 43.3	BATCH B Examination of Cranial Nerves 1-6 PY10.11		Dural folds and ver	DISSECTION Dural folds and venous sinuses AN 30.3 30.4	
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Case Reports		DOAP/		
	Subject Name	Biochemistry	Physiology	BATCH B Histology of cervical vertebra AN 26.5,26.7		Anatomy		Anatomy
DAY 194	Topic Name	Xenobiotics BI7.5	Introduction to CNS ; Supporting cells (PY 10.1)	BATCH C Examination of Cranial Nerves 1-6 PY10.11		DISSEC Extraocular muscles nerves and	s of eyeball with	Self Directed Learning/ Lecture
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Case Reports		DOAP/	SGT	
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of cervical vertebra AN 26.5,26.7		Anato	my	Anatomy
DAY 195	Topic Name	Anterior triangle of neck AN 32.1 32.2	Free radicals and anti-oxidants	BATCH A Examination of Cranial Nerves 1-6 PY10.11		DISSEC Anterior trian AN 32.1	gle of neck	Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B Case Reports		DOAP/SGT		learning/SGT
	Subject Name	Physiology	Anatomy		Anatomy		Biochemistry	
DAY 196	Topic Name	Spinal Cord and its lesions (PY 10.6)	Temporal region and muscles of mastication AN 33.1 33.2 33.4	OSTEOLOGY Norma basalis Part I AN 26.2		DISSEC Anterior trian AN 32.1	Self directed learning/SGT	

	(T-L Method)	Didactic Lecture	Didactic Lecture				DOAP/	'SGT	
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology
DAY 197	Topic Name	DNA and RNA structural organization BI7.1	Infratemporal region – boundaries and contents AN 33.1 33.2 33.4	Synapse (PY 10.2)	Development of Face, nose and palate AN 43.4		FORMATIVE A (ANATO	ASSESSMENT MY)	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name				Community Medicine				
DAY 198	Topic Name :	Mod	AETCOM ule 1.4(BIOCHEMIST	RY)	Nutrition related disorders C.M 5.3		LANGUAGE CLASSES Outdoo		or Sports
	(T-L Method)				SGT				
	Subject Name	Physiology	Anatomy	Histology of eye junction, o AN	CH A lid, sclero-corneal optic nerve 43.3		Anatomy		Physiology
DAY 199	Topic Name	Properties of synapse (PY 10.2)	Development of Face, nose and palate AN 43.4	Examination Of C	CCH B ranial Nerves 7-12 0.11		DISSECTION Temporal region and infratemporal region – boundaries and contents AN 33.1 33.2 33.4		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture		CCH C Reports		DOAP/	'SGT	Dear milligy ber
	Subject Name	Biochemistry	Physiology	Histology of eye junction, o	CH B lid, sclero-corneal optic nerve 43.3		Anato	my	Anatomy
DAY 200	Topic Name	Heme catabolism BI5.2,BI6.11	Receptors- Classification and Properties-I (PY 10.2)	Examination Of C	T CH C ranial Nerves 7-12 0.11	es 7-12 Infratemporal region – boundaries and contents AN 33.1 33.2 33.4		Self Directed Learning/ Lecture	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Case R	CH A Reports		DOAP/	'SGT	
	Subject Name	Anatomy	Biochemistry	Histology of eye junction, o	CH C lid, sclero-corneal optic nerve 43.3		Anato	my	Anatomy

DAY 201	Topic Name	Histology of Cornea and retina AN 43.2	Jaundice BI6.13	Examination Of C	CH A ranial Nerves 7-12 0.11		DISSEC Submandibul AN 34.1	lar region	Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture		'CH B Reports		DOAP/SGT		learning/SGT
	Subject Name	Physiology	Anatomy				Anato	my	Biochemistry
DAY 202	Topic Name	Receptors- Classification and Properties-II (PY 10.2)	Submandibular region AN 34.1 34.2	Norma basalis Part II			DISSECTION Temporomandibular joint AN 33.3 33.5		Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture				DOAP/	SGT	
	Subject Name	Biochemistry	Anatomy	Physiology			-		Physiology
DAY 203	Topic Name	Concept of genomics,proteomics and cell cycle BI7.1	Deep cervical fascia AN 35.1	Muscle Spindle and Muscle tone (PY 10.4)	Palatine tonsil AN 36.1 36.2 36.4			FORMATIVE ASSESSMENT (PHYSIOLOGY)	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture	1			
	Subject Name				Community Medicine				
DAY 204	Topic Name :		LY CLINICAL EXPOSU SPITAL VISIT-ANATO		Nutrition related disorders C.M 5.3		LANGUAGE CLASSES	Outdo	or Sports
	(T-L Method)				SGT				
	Subject Name	Physiology	Anatomy	Histology of olfactor of corti, pi AN	CH A ry epithelium, organ ineal gland 43.3		Anato	my	Physiology
DAY 205	Topic Name	Reflexes –I (PY 10.2)	Thyroid gland AN <mark>35.2</mark>	BATCH B Demonstrate (A) Testing of Visual Acuity, Colour and Field of Vision (Perimetry), Hearing , Smell& Taste PY10.20			DISSEC Thyroid AN 3	gland	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Case Reports			DOAP/SGT		

	Subject Name	Biochemistry	Physiology	Histology of olfactor of corti, pi		Anat	omy	Anatomy
DAY 206	Topic Name	Gas transport and hemoglobinopathies BI6.12	Reflexes- II (PY 10.2)	Demonstrate (A) Acuity, Colour ar (Perimetry), Hear	CCH C Testing of Visual d Field of Vision ing , Smell& Taste 0.20	DISSE Thyroid AN 3	l gland	Self Directed Learning/
	(T-L Method) Didactic Lecture Didactic Lecture BATCH A Case Reports		DOAF	/SGT	Lecture			
	Subject Name	Anatomy	Biochemistry	Histology of olfactor of corti, pi	CH C ry epithelium, organ neal gland 43.3	Anat	omy	Anatomy
DAY 207	Development of tongue and thyroid gland AN 43.4Acid base balance BI6.7BATCH A Demonstrate (A) Testing of Acuity, Colour and Field of (Perimetry), Hearing , Smell PY10.20		Testing of Visual d Field of Vision ing , Smell& Taste	Palatine	DISSECTION Palatine tonsil AN 36.1 36.2 36.4			
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH B eports	DOAF	DOAP/SGT	
	Subject Name	Physiology	Anatomy			Anatomy		Biochemistry
DAY 208	Topic Name	Ascending Tracts-I (PY 10.3)	Development of tongue and thyroid gland AN 43.4	Histology of ce	DLOGY rvical vertebra .5,26.7		e tonsil 36.2 36.4	Self directed learning/SGT
	(T-L Method) Subject Name	Didactic Lecture	Didactic Lecture	Dhusialogu	Ametoway	DOAP	/SGT	Physiology
DAY 209	Topic Name	Biochemistry Acid base balance BI6.	Anatomy Nasal septum and lateral wall of nose AN 37.1	Physiology Ascending Tracts- II (PY 10.3)	Anatomy Development of thyroid gland AN 43.4		FORMATIVE ASSESSMENT (BIOCHEMISTRY)	
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture			
	Subject Name			DE	Community Medicine			
DAY 210	Topic Name :	EARLY CLINICAL EXPOSURE (HOSPITAL VISIT-PHYSIOLOGY)			Nutrition related disorders C.M 5.3 SDL	LANGUAGE CLASSES	Outdo	
	(T-L Method)				SDL			

	Subject Name	Physiology	Anatomy	Histology of	CH A f spinal cord 64.1	Anato	my	Physiology
DAY 211	Topic Name	Pain (PY 10.3)	Paranasal sinuses AN 37.2 37.3	Examination of Func	CH B Higher Mental tions 0.11	DISSEC Nasal septum and nose AN 37	lateral wall of	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture		' <mark>CH C</mark> Charts	DOAP/SGT		,,
	Subject Name	Biochemistry	Physiology	BATCH B Histology of spinal cord AN 64.1		Anato	my	Anatomy
DAY 212	Topic Name	Acid base balance <mark>BI6</mark>	Pyramidal Tracts (PY 10.4)	BATCH C Examination of Higher Mental Functions PY10.11		DISSEC Paranasal AN 37.2	sinuses	Self Directed Learning/
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A OSPE Charts		DOAP/	'SGT	Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of spinal cord AN 64.1		Anatomy		Anatomy
DAY 213	Topic Name	Development of eye ball AN 43.4	DNA Replication BI7.2	Examination of Func	CH A F Higher Mental tions 0.11	DISSEC Paranasal AN 37.2	sinuses	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture		<mark>CH B</mark> Charts	DOAP/	'SGT	0,
	Subject Name	Physiology	Anatomy			Anato	my	Biochemistry
DAY 214	Topic Name	Extrapyramidal Tracts (PY 10.4)	LarynxPart I AN 38.1 - 38.3, 36.3, 36.5	Norma o	DLOGY ccipitalis 26.2	DISSEC Laryı AN 38.1 - 38.3	nx	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture			DOAP/	SGT	
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy			Physiology
DAY 215	Topic Name	DNA Replication BI7.2	Tongue along with its development AN 39.1 39.2 43.4	Cerebral Cortex (PY10.7)	Larynx Part II AN38.1 - 38.3, 36.3, 36.5	FORMATIVE A	ASSESSMENT MY)	Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture			Learning/SGT
	Subject Name				Community Medicine			

DAY 216	Topic Name : (T-L Method)		LY CLINICAL EXPOSU TAL VISIT-BIOCHEMI	- 8 - 1 - 5 /	LANGUAGE CLASSES	Indoor Sports	
	(1-L Method)						
	Subject Name	Physiology	Anatomy	BATCH A Histology of cerebrum and cerebellum AN 64.1	Anator	my	Physiology
DAY 217	Topic Name	Thalamus (PY 10.7)	Pharynx AN 36.3 36.5	BATCH B SKILL CERTIFICATION	DISSEC Laryr		Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C OSPE Charts	DOAP/	SGT	Learning/SGT
	Subject Name	Biochemistry	Physiology	BATCH B Histology of cerebrum and cerebellum AN 64.1	Anato	my	Anatomy
DAY 218	Topic Name	DNA Replication BI7.2	Hypothalamus (PY 10.7)	BATCH C SKILL CERTIFICATION	DISSECT Phary AN 36.3	vnx	Self Directed Learning/
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A OSPE Charts	DOAP/	SGT	Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Histology of cerebrum and cerebellum AN 64.1	Anato	my	Anatomy
DAY 219	Topic Name	External and middle ear AN 40.1,40.2 40.4 40.5	Vitamins <mark>BI6.5</mark>	BATCH A SKILL CERTIFICATION	DISSECT External and a AN 40.1,40.2	middle ear	Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH B OSPE Charts	DOAP/	SGT	learning/SGT
	Subject Name	Physiology	Anatomy		Anato	my	Biochemistry

DAY 220	Topic Name	Basal ganglia- I (PY 10.7)	Histology of eye lid, sclero-corneal junction, optic nerve AN 43.3	ve OSTEOLOGY REVISION			DISSECTION Eyeball AN 41.1 -41.3		Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture		-		DOAP/	SGT	
DAY 221	Subject Name Topic Name	Biochemistry Minerals BI6.9,6.10	Anatomy Inner ear and auditory tube AN 40.2,40,3	Physiology Basal ganglia- II (PY 10.7)	Anatomy Eyeball AN 41.1-41.3		FORMATIVE ASSESSMENT (PHYSIOLOGY)		Physiology Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name				Community Medicine				
DAY 222	Topic Name :		LY CLINICAL EXPOSU SPITAL VISIT-ANATO		Principles of Demography, Demographic cycle, Vital Statistics C.M 9.1		Outdo	ıtdoor Sports	
	(T-L Method)				SGT				
	Subject Name	Physiology	Anatomy		CH A istology slides		Anato	my	Physiology
DAY 223	Topic Name	Cerebellum –I (PY 10.7)	Suboccipital triangle AN 42.2 42.3	E	CCH B EG .0.12		DISSECT Suboccipital AN 42.2	triangle	Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture		'CH C ision		DOAP/SGT		Learning/SGT
	Subject Name	Biochemistry	Physiology		CH B istology slides		Anatomy		Anatomy
DAY 224	Topic Name	Minerals BI6.9,6.10	Cerebellum –II (PY 10.7)	BATCH C EEG PY10.12			DISSECT Suboccipital AN 42.2	triangle	Self Directed Learning/
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Revision			DOAP/SGT		Lecture
	Subject Name	Anatomy	Biochemistry	BATCH C Revision of histology slides			Anatomy		Anatomy

DAY 225	Topic Name	Contents of vertebral canal AN 42.1	DNA transcription B17.2	Е	CH A EG .0.12		DISSECT Surface anatomy of AN 43.5	f head and neck	Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH B ision		DOAP/		learning/SGT
	Subject Name	Physiology	Anatomy				Anator	my	Biochemistry
DAY 226	Topic Name	Vestibular apparatus and equilibrium (PY 10.4)	Demonstrate course and branches of IX, X, XI, XII cranial nerves and cervical sympathetic chain AN 35.6 35.7	OSTEOLOGY REVISION			DISSECTION Radiology of head and neck AN 43.7,43.8,43.9		Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture				DOAP/	SGT	
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology
DAY 227	Topic Name	DNA transcription BI7.2	Histology of olfactory epithelium, organ of corti, pineal gland AN 43.3	Posture; Decorticate and Decerebrate rigidity (PY 10.7)	Subclavian artery and lower trunk of brachial plexus and fascial spaces of neck AN 35.9 35.10		FORMATIVE A (BIOCHEMI		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name				Community Medicine				
DAY 228	Topic Name : (T-L Method)		LY CLINICAL EXPOSU PITAL VISIT-PHYSIOL		Principles of Demography, Demographic cycle, Vital Statistics C.M 9.1 SGT		LANGUAGE CLASSES	Outdo	or Sports
	(1.2. nethod)								
	Subject Name	Physiology	Anatomy	BATCH A Revision of histology slides			Anatomy		Physiology

DAY 229	Topic Name	Limbic System (PY 10.7)	Overview of head and neck	Basic Life	TCH B e Support 1.14		DISSEC Radiology of he AN 43.7,4	ead and neck	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH C ision		DOAP	/SGT	
	Subject Name	Biochemistry	Physiology	Revision of h	H B istology slides		Anato	omy	Anatomy
DAY 230	Topic Name	DNA transcription B17.2	Reticular formation and Cortical Evoked Potential (PY 10.5)	BATCH C Basic Life Support PY11.14			DISSEC Meninges and its r 56.	modification AN	Self Directed Learning/ Lecture
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Revision			DOAP/	/SGT	
	Subject Name	Anatomy	Biochemistry		CH C istology slides		Anato	omy	Anatomy
DAY 231	Topic Name	Meninges and its modification AN 56.1	Vitamins BI6.5	Basic Life	CH A e Support 1.14		DISSEC REVIS	-	Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH B ision		DOAP,	/SGT	learning/SGT
	Subject Name	Physiology	Anatomy				Anato	omy	Biochemistry
DAY 232	Topic Name	EEG and Sleep (PY 10.8)	Circulation of CSF with its applied anatomy AN 56.2		DLOGY SION		DISSEC REVIS	SION	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture				DOAP/	/SGT	
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology
DAY 233	Topic Name	Vitamins BI6.5	Histology of spinal cord AN 64.1	Autonomic nervous System (PY 10.5)	Spinal cord AN 57.1- 57.5		FORMATIVE <mark>(ANATO</mark>	ASSESSMENT <mark>MY</mark>)	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name				Community Medicine				

DAY 234	Topic Name : (T-L Method)		LY CLINICAL EXPOSU ITAL VISIT-BIOCHEMI		Demographic indices C.M 9.2 Didactic Lecture		LANGUAGE CLASSES	Outdo	or Sports
	Subject Name	Physiology	Anatomy	BAT Revision of hi	СН А		Anator	my	Physiology
DAY 235	Topic Name	Speech (PY 10.9)	Development of CNS part I AN 64.1-64.3		CH B		DISSECT Spinal c AN 57.1	cord	Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH C Revision			DOAP/SGT		Learning/SGT
	Subject Name	Biochemistry	Physiology	BATCH B Revision of histology slides			Anatomy		Anatomy
DAY 236	Topic Name	Minerals BI6.9,BI6.10	Learning (PY 10.9)	BATCH C Amphibian Nerve Muscle Experiment.			DISSECTION Circulation of CSF with its applied anatomy		Self Directed Learning/
	(T-L Method)	Didactic Lecture	Didactic Lecture	BATCH A Revision			DOAP/	SGT	Lecture
	Subject Name	Anatomy	Biochemistry	BAT Revision of hi	CH C stology slides		Anator	my	Anatomy
DAY 237	Topic Name	Medulla oblongata AN 58.1-58.4	Minerals BI6.9,BI6.10	BAT Amphibian Nerve M	CH A Muscle Experiment.		DISSECT Medulla ob AN 58.1-	longata	Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH B sion		DOAP/:	SGT	learning/SGT
	Subject Name	Physiology	Anatomy				Anator		Biochemistry
DAY 238	Topic Name	Memory (PY 10.9)	Pons AN 59.1 -59.3	PHYSIOLOGY CASE HISTORIES SGT			DISSECT Pons AN 59.1	5	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture				DOAP/	SGT	
	Subject Name	Biochemistry	Anatomy	Physiology Anatomy					Physiology
DAY 239	Topic Name	DNA translation BI7.2	Development of CNS part II AN 64.1-64.3	CSF and Circumventriular Organs (PY 10.6)			FORMATIVE A (PHYSIOL		Self Directed

	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				Learning/SGT	
	Subject Name				Community Medicine					
DAY 240	Topic Name :	М	AETCOM odule 1.5 (ANATOMY)	I	Demographic indices C.M 9.2		LANGUAGE CLASSES	Indoe	or Sports	
	(T-L Method)				SGT					
	Subject Name	Physiology	Anatomy		CH A sion		Anatomy		Physiology	
DAY 241	Topic Name	Eye- Functional Anatomy (PY 10.17)	Histology of cerebrum and cerebellum AN 64		' CH B diac Experiment.	periment. DISSECTION Pons AN 59.1 -59.3		S	Self Directed Learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH C sion		DOAP/SGT		Leat IIIIg/ 301	
	Subject Name	Biochemistry	Physiology		CH A sion		Anatomy		Anatomy	
DAY 242	Topic Name	DNA translation BI7.2	Optics; Refractive Errors (PY 10.17)	BATCH B Amphibian Cardiac Experiment.			DISSECTION Midbrain AN 61.1-61.3		Self Directed Learning/ Lecture	
	(T-L Method)	Didactic Lecture	Didactic Lecture				DOAP/	SGT		
	Subject Name	Anatomy	Biochemistry		CH A sion		Anato	my	Anatomy	
DAY 243	Topic Name	Cerebellum AN 60.1 -60.3	DNA translation BI7.2		°CH B diac Experiment.		DISSEC Cerebel AN 60.1	llum	Self directed learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture				DOAP/	SGT		
	Subject Name	Physiology	Anatomy				Anato	my	Biochemistry	
DAY 244	Topic Name	Visual Pathway and Lesions (PY 10.18)	Cerebral hemisphere -sulci, gyri and functional areas AN 62.2	PHYSI CASE HI	OLOGY STORIES S T		DISSEC Cerebel AN 60.1	llum	Self directed learning/SGT	
	(T-L Method)	Didactic Lecture	Didactic Lecture				DOAP/	SGT		

	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology
DAY 245	Topic Name (T-L Method)	Vitamins BI6.5 Didactic Lecture	White matter of cerebrum AN 62.3 Didactic Lecture	Phototransduction (PY 10.17) Didactic Lecture	Basal ganglia and limbic lobe connections <u>AN 62.4</u> Didactic Lecture		FORMATIVE A (BIOCHEN		Self Directed Learning/SGT
	Subject Name				Community				
DAY 246	Topic Name :		LY CLINICAL EXPOSU SPITAL VISIT-ANATO		Medicine Declining Sex ratio and its Social health implication C.M 9.2		LANGUAGE CLASSES Outdo		or Sports
	(T-L Method)				Didactic Lecture				
	Subject Name	Physiology	Anatomy		CH A ision		Anatomy		Physiology
DAY 247	Topic Name	Field of Vision ; Occular Motility; Adaptation; Pupillary reflexes (PY 10.17)	Thalamus AN 62.4		CH B lations		DISSECTION Basal ganglia and limbic lobe connections AN 62.4		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH C ision		DOAP/	SGT	
	Subject Name	Biochemistry	Physiology		CH B ision		Anato	my	Anatomy
DAY 248	Topic Name	Vitamins BI6.5	Colour Vision (PY 10.17)		CCH C lations		DISSEC Basal ganglia an connect AN 62	d limbic lobe tions	Self Directed Learning/
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH A ision		DOAP/	SGT	Lecture
	Subject Name	Anatomy	Biochemistry		CH C ision		Anato	my	Anatomy
DAY 249	Topic Name	Hypothalamus, epithalamus, metathalamus and subthalamus AN 62.5	Minerals BI6.9,BI6.10		'CH A lations		DISSEC Thalar AN 62	nus	Self directed learning/SGT

	(T-L Method)	Didactic Lecture	Didactic Lecture		CH B ision	DOAP/	SGT	
	Subject Name	Physiology	Anatomy			Anato	mv	Biochemistry
DAY 250	Topic Name (T-L Method)	Ear- Functional Anatomy (PY 10.15) Didactic Lecture	Circle of Willis AN 62.6 Didactic Lecture	CASE HI	I OLOGY STORIES G T	Hypothalamus, metathalamus an AN 6 DOAP/	epithalamus, d subthalamus 2.5	Self directed learning/SGT
	Subject Name	Biochemistry	Anatomy	Dhysiology	Anotomy	 DUAP/	301	Dhysiology
DAY 251	Topic Name	Minerals BI6.9,BI6.10	Neural tube defects with its embryological basis AN 64.3	Physiology Auditory Pathway (PY 10.15)	Anatomy Lateral and third ventricle AN 63.1	FORMATIVE A (ANATO	ASSESSMENT MY)	Physiology Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture			
	Subject Name				Community Medicine			
DAY 252	Topic Name :		LY CLINICAL EXPOSU PITAL VISIT-PHYSIOL		Declining Sex ratio and its Social health implication C.M 9.2	LANGUAGE CLASSES	Outdo	or Sports
	(T-L Method)				SGT			
	Subject Name	Physiology	Anatomy		CH A ision	Anato	my	Physiology
DAY 253	Topic Name	Physiology of Hearing (PY 10.15)	Fourth ventricle AN 63.1 63.2		<mark>ICH B</mark> ISTORIES	DISSEC Circle of AN 62	Willis	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture		'CH C ision	DOAP/	SGT	Dearning, but
	Subject Name	Biochemistry	Physiology		CH B ision	Anato	my	Anatomy
DAY 254	Topic Name	Minerals BI6.9,BI6.10	Tests for Hearing and Applied Aspects (PY 10.16)		FCH C STORIES	DISSEC Cranial nerv AN 6	ves I,II,III	Self Directed Learning/ Lecture
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH A ision	DOAP/	SGT	
	Subject Name	Anatomy	Biochemistry		'CH C ision	Anato	my	Anatomy

DAY 255	Topic Name	Limbic system	Nutrition B18.		<mark>°CH A</mark> STORIES] [DISSEC Cranial ner AN 6	ves I,II,III	Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH B sion		DOAP/	/SGT	learning/SGT
	Subject Name	Physiology	Anatomy				Anato	,	Biochemistry
DAY 256	Topic Name	Smell and Taste (PY 10.13, 10.14)	Reticular formation AN		OLOGY STORIES G T		DISSEC Cranial nerv AN 6	ves IV,V,VI <mark>2.1</mark>	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture				DOAP/	/SGT	
	Subject Name	Biochemistry	Anatomy	Physiology	Anatomy				Physiology
DAY 257	Topic Name	Nutrition BI8.1	Cranial nerves IV, V, VI <mark>AN 62.1</mark>	Regulation of Body Temperature and Applied aspects (PY 11.1, 11.2,11.3)	Cranial nerves IV,V, VI <mark>AN 62.1</mark>		FORMATIVE A <mark>(Physio</mark>)		Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	Didactic Lecture	Didactic Lecture				
	Subject Name				Community Medicine				
DAY 258	Topic Name :		LY CLINICAL EXPOSU TAL VISIT-BIOCHEMI		Population Explosion and Population Dynamics in India C.M 9. 4		LANGUAGE CLASSES	Outdo	or Sports
	(T-L Method)				Didactic Lecture				
	Subject Name	Physiology	Anatomy		sion		Anato	my	Physiology
DAY 259	Topic Name	Exercise Physiology (PY 11.4)	Development of vertebral column	BAT SKILL CERT	CH B FIFICATION		DISSEC Radiology of	-	Self Directed
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH C sion		DOAP/	/SGT	Learning/SGT
	Subject Name	Biochemistry	Physiology	BAT Revi	CH B sion		Anato	my	Anatomy

DAY 260	Topic Name	Nutrition,Obesity BI8.1,BI8.4	Cardiovascular changes to exercise (PY 11.4,11.8)	BAT SKILL CERT	CH C TIFICATION	DISSECTION REVISION	Self Directed Learning/
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH A sion	DOAP/SGT	Lecture
	Subject Name	Anatomy	Biochemistry	BAT Revi	CH C sion	Anatomy	Anatomy
DAY 261	Topic Name	Cranial nerves X, XI, XII AN 62.1	ECM BI9.1,BI9.2	BAT SKILL CERT	CH A TIFICATION	DISSECTION REVISION	Self directed
	(T-L Method)	Didactic Lecture	Didactic Lecture		CH B sion	DOAP/SGT	learning/SGT
	Subject Name	Physiology	Biochemistry	Communit	y Medicine	Anatomy	Biochemistry
DAY 262	Topic Name	Respiratory changes to exercise (PY 11.4,11.8)	ECM BI9.1,BI9.2	Concept of I C.M	Public Health 9.4	DISSECTION REVISION	Self directed learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	S	GT	DOAP/SGT	
	Subject Name	Biochemistry	Community Medicine	Physiology	Anatomy		Physiology
DAY 263	Topic Name	Mutation,gene expression B17.3	Population Explosion and Population Dynamics in India C.M 9. 4	Sedentary Lifestyle; Meditation and Brain Death (PY11.5,11.11,11. 12,)	Revision	FORMATIVE ASSESSMENT (BIOCHEMISTRY)	Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	SDL Big sh servicetury	Didactic Lecture	SGT	Amotorer	Dhysiology
DAY 264	Subject Name Topic Name	Physiology Physiology-Theories of Aging (PY 11.7)	Biochemistry Molecular biology techniques BI7.4	BAT BAT SKILL CERT	СН В	Anatomy DISSECTION REVISION	Physiology Self Directed Learning/SGT
	(T-L Method)	Didactic Lecture	Didactic Lecture	BAT Revi		DOAP/SGT	<u> </u>

	Subject Name	Biochemistry	Physiology		CH B ision	А	natomy	Anatomy
DAY 265	Topic Name	Molecular biology techniques BI7.4	Case Histories		CH C FIFICATION		SECTION EVISION	Self Directed Learning/
	(T-L Method)	Didactic Lecture	SGT		CH A ision	DO	DAP/SGT	Lecture
		Biochemistry	Physiology		CH C ision	A	natomy	Anatomy
DAY 266		Cancer BI10.1	Case Histories		<mark>CH A</mark> FIFICATION		SECTION EVISION	Self Directed Learning/
		Didactic Lecture	SGT		CH B ision	D	DOAP/SGT	
	Subject Name	Physiology	Biochemistry	Communit	y Medicine			Biochemistry
DAY 267	Topic Name	Case Histories	Tumour markers Bl10.2	community relatio dise	nmuniyt behavior , nship in health and ease 2.4		FORMATIVE ASSESSMENT (COMMUNITY MEDICINE)	
	(T-L Method)	SGT	Didactic Lecture	S	GT			learning/SGT
	Subject Name	Biochemistry	Anatomy	Physiology	Community Medicine			
DAY 268	Topic Name	Revision	Revision	Calculations	Various nutrients and special nutritional requirements C.M 5.1		LANGUAGE Indo CLASSES Indo	
	(T-L Method)	Didactic Lecture	SGT	SGT	Didactic Lecture			
	Subject Name							

DAY 269	Topic Name	THIRD INTERNAL ASSESSMENT		
	(T-L Method)			
	Subject Name			
DAY 270	Topic Name	THIRD INTERNAL ASSESSMENT		
	(T-L Method)			
	Subject Name			
DAY 271	Topic Name	THIRD INTERNAL ASSESSMENT		
	(T-L Method)			
	Subject Name			
DAY 272	Topic Name	THIRD INTERNAL ASSESSMENT		
	(T-L Method)			
	Subject Name			
DAY 273	Topic Name	THIRD INTERNAL ASSESSMENT		
	(T-L Method)			
	Subject Name			
DAY 274	Topic Name :	THIRD INTERNAL ASSESSMENT		
	(T-L Method)			

TOTAL TEACHING HOURS FOR PHASE 1 MBBS (2021-2022 BATCH)								
TEACHING- LEARNING METHOD	ANATOMY	PHYSIOLOGY	BIOCHEMISTRY	COMMUNITY MEDICINE	TOTAL			
DIDACTIC LECTURES	225	160	120	20				
SMALL GROUP TEACHING	640	310 .	250	. 28				
SELF DIRECTED LEARNING	55	26	30	4				
EARLY CLINICAL EXPOSURE	30	30	30		90			
AETCOM	12	15	7		34			
FORMATIVE ASSESSMENT.	26	26	26	. 2	80			
SPORTS AND EXTRACURRIC ULAR ACTIVITIES					80			
FOUNDATION COURSE (excluding sports, language and extracurricular activities					111			
LANGUAGE AND COMPUTER SKILLS					35			
TOTAL	988	567	463	. 54				

Dr. A.C. ASHOK MBBS, MS, DNB, DA Principal & Dean Dr. Chandramma Dayananda Sagar Institute of Medical Education & Research, DSU Devarakaggalahalli, Kanakapura Road Ramanagara Dist. - 562112, Karnataka