

Classes routine of 1st Phase MBBS 2023-2024, Bankura Sammilani Medical College, Bankura

Anatomy		Physiology		Biochemistry		Foundation course		Community Medicine	
Day	Lecture 9-10am	Lecture 10-11am	Lecture 11am-12noon	Practical 12noon-1:30pm Batch A/B/C		Recess 1:30pm-2:30pm	Dissection/ Demonstration 2:30pm-5pm Batch A/B/C		Remarks
D1	Introduction, sensitisation	Introduction, sensitisation	Introduction, sensitisation	A: Laboratory guidelines including Lab Hazards I B: introduction to histology, prac. copy, microscope C: Introduction- Microscope			Ana (1) Gross structure of bone: cancellous & compact bone, periosteum, bone cells, Haversian system, composition of bone 1/2 AN1.2		
D2	Ana (1)1. Ossification AN2.2	Ana (2)2. Ossification AN2.2	Phy (1) Mammalian Cell, PY 1.1	A: Microscope B: Laboratory guidelines including Lab Hazards I C: introduction to histology, prac. copy, microscope, tissue preparation			Do 2/2 AN1.2		
D3	Bio (1) Cell and subcellular organelle, BI 1.1,	Ana (3) Parts of a growing bone, blood & nerve supply of a bone AN2.1	Ana (4) Types of bone, sesamoid bone AN2.3	A: tissue preparation B: Microscope C: Lab Hazards II			Epithelium, types, functional correlation, ultrastructure AN65.1, AN65.2		
D4	Phy (2) Homeostasis PY 1.2	Ana (5) Cartilage AN2.4	Bio (2) Chemistry of Lipids: classification BI 4.1	A: Lab Hazards II B: tissue preparation C: Microscope			Connective tissue, types, functional correlation, ultrastructure AN66.1, AN66.2		
D5	Foundation course (1) Introduction to medical profession	Introductory class of Community Medicine	CM 1.1 Concept of Public Health	A: Microscope B: Lab Hazards II C: tissue preparation		X	X		

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D6	Ana (6)1. Joints, nerve supply, Hilton's law ^{1/2} AN2.5, AN2.6	Ana (7)2. Joints, nerve supply, Hilton's law ^{2/2} AN2.5, AN2.6	Phy (3) Intercellular Communication PY 1.3	A: epithelium: simple &pseudostratified B: Blood film C: Glassware		Muscles: gross structure, tendon, aponeurosis, classification, AN3.1, AN3.2	
D7	Phy (4) Apoptosis PY 1.4	Phy (5) Transport across Cell membrane, PY 1.5	Bio(3) Membrane lipids, BI4.3	A: Glassware B: epithelium: simple &pseudostratified C: Blood film		Mechanics of muscles, shuntandspurtmuscles, ultrastructure AN3.3, AN3.1	
D8	Ana (8)Blood vascular system, elastic & musculararteries, arterioles AN5.3, AN5.4	Ana (9)Meta-arterioles,precapillary sphincters,arterio venousanastomoses, thrombosis,infarction,aneurysm AN5.7, AN5.2, AN5.8	Phy (6) Transport across Cell membrane, PY 1.5	A: Blood film B: Glassware C: epithelium: simple &pseudostratified		Nervoussystem:central,peripheral&autonomicnervous systems, Structureofatypicalspinal nerve, synapse AN7.1, AN7.3, AN7.7	
D9	Bio(4) Lipoproteins: Classifications and transport BI 4.3	Ana (10)1. Lymphatic system, applied, conceptof lymphoedema,spread of tumor via lymphatics, and venoussystem AN5.1, AN6.2, AN6.3	Ana (11)2. Lymphatic system, applied, conceptof lymphoedema,spread of tumor via lymphatics, and venoussystem AN5.1, AN6.2, AN6.3	A: epithelium: stratified & transitional B: Staining C: Buffer		Principlesofsensoryandmotorinnervationof muscles, applied, loss of innervation AN7.5, AN7.6	
D10	Phy (7) Resting Membrane Potential PY 1.8	Ana (12)Glands AN70.1	Bio(5) Amino acid & protein chemistry and classification	A: Buffer B: epithelium: stratified & transitional C: Staining		Formative assessment: general anatomy	
D11	Foundation course (3) Role of physical in society	CM 1.2 & 1.3: Define health; & determinants of Health	CM 1.3 Multi factorial etiology	A: Staining B: Buffer C:epithelium: stratified & transitional	X	X	

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D12	Ana (13)1. Chromosome: structure, types, technique of karyotyping with its applications AN73.1, AN73.2	Ana (14)2. Chromosome: structure, types, technique of karyotyping with its applications AN73.1, AN73.2	Phy (8) Body fluid compartment PY 1.6	A: connective tissue B: -DC:WBC C: Carbohydrate I		Introduction to skeleton, bones, terminology, anatomical position, planes, relations, comparison AN1.1	
D13	Ana (15)1. Lyon's hypothesis, various modes of inheritance with examples, pedigree charts with examples of diseases multifactorial inheritance AN73.3, AN74.1, AN74.2, AN74.3	Ana (16)2. Lyon's hypothesis, various modes of inheritance with examples, pedigree charts with examples of diseases multifactorial inheritance AN73.3, AN74.1, AN74.2, AN74.3	Phy (9) Blood Components PY2.1	A: -DC:WBC B: Carbohydrate I C: connective tissue		Humerus: gross AN8.1, AN8.2, AN8.4	
D14	Bio (6) Properties of amino acids and proteins BI 5.2	Ana (17)1. Structural and numerical chromosomal aberrations, mosaics and chimeras with example AN75.1, AN75.2	Ana (18)2. Structural and numerical chromosomal aberrations, mosaics and chimeras with example AN75.1, AN75.2	A: glandular tissue B: -DC:WBC C: Carbohydrate II		Humerus: attachments AN8.1, AN8.2, AN8.4	
D15	Phy (10) Blood Components PY2.1	Ana (19) Polymorphism and mutation, genetic counseling AN75.4, AN75.5	Bio(7) Hemoglobin, Myoglobin Structure & Function relationship BI 5.2	A: Carbohydrate I & II B: glandular tissue C: -DC:WBC		Formative assessment: genetics	
D16	Foundation course (5) Medical attitude & professionalism 1	CM 1.4: Describe and discuss the natural history of disease	CM 1.5 Levels of prevention	A: -DC:WBC B: Carbohydrate II C: glandular tissue	X	X	

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D17	Ana (20)3. Structural and numerical chromosomal aberrations, mosaics and chimeras with example AN75.1, AN75.2	Ana (21)4. Structural and numerical chromosomal aberrations, mosaics and chimeras with example AN75.1, AN75.2	Phy (11) Plasma Proteins, PY 2.2	A: vascular tissue B: Neubauer C: Protein test		Humerus as a whole	
D18	Phy (12) RBC & Erythropoiesis PY 2.4	Phy (13) RBC & Erythropoiesis PY 2.4	Bio (8) Hb variant & Haemoglobinopathies BI 5.2	A: Protein test B: vascular tissue & connective tissue C: Neubauer		1. Fertilization, cleavage, zona pellucid, primitive streak, prochordal plate, formation of germ layers AN77.4, AN78.1	
D19	Ana (22) 1.Spermatogenesis AN77.3	Ana (23) 2.Spermatogenesis AN77.3	Phy (14) Haemoglobin PY 2.3	A: Neubauer B: Protein test C: vascular tissue		2. Fertilization, cleavage, zona pellucid, primitive streak, prochordal plate, formation of germ layers AN77.4, AN78.1	
D20	Bio (9) Digestion and absorption of lipids BI4.2	Ana (24) 1.Oogenesis AN77.3	Ana (25) 2.Oogenesis AN77.3	A: muscular tissue B: TC RBC C: Normal urine		3. Fertilization, cleavage, zona pellucid, primitive streak, prochordal plate, formation of germ layers AN77.4, AN78.1	
D21	Phy (15) Haemoglobin & its fate PY 2.3, 2.5	Ana (26) Menstruation: uterine & ovarian cycle AN77.1, AN77.2	Bio (10) Digestion of protein BI 5.3	A: Normal urine B: muscular tissue C: TC RBC		4. Fertilization, cleavage, zona pellucid, primitive streak, prochordal plate, formation of germ layers AN77.4, AN78.1	
D22	Foundation course (7) Patient safety, biohazard & BMW management	CM 1.6 Health promotion and Education	CM 1.6 IEC and BCC	A: TC RBC B: Normal urine C: muscular tissue	X	X	

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D23	Ana (27)1. Intraembryonic mesoderm, coelom, folding of embryo, allantoic diverticulum, connecting stalk, effect of folding AN79.4	Ana (28) 2. Intraembryonic mesoderm, coelom, folding of embryo, allantoic diverticulum, connecting stalk, effect of folding AN79.4	Phy (16) Anaemia PY 2.5	A: cartilage B: TC RBC C: Charts 1 & 2		Clavicle AN8.1, AN8.2, AN8.4AN8.3	
D24	Phy (17) WBC-1 PY 2.6	Phy(18) WBC-2 PY 2.6	Bio(11) Chemistry of carbohydrates: classification, BI 3.1	A: Charts 1 & 2 B: cartilage C: TC RBC		Scapula: gross AN8.1, AN8.2, AN8.4	
D25	Ana (29)1. Dev. of placenta: implantation, decidua, chorionic villi, placental membrane, barrier	Ana (30)2. Dev. of placenta: implantation, decidua, chorionic villi, placental membrane, barrier	Phy (19) WBC & Immunity PY 2.6	A: TC RBC B: Charts 1 & 2 C: cartilage		Scapula: attachments AN8.1, AN8.2, AN8.4	
D26	Bio(12) Disaccharides & Polysaccharides BI 3.1	Ana (31)1. Abnormal sites of implant, anomalies of placenta, twinning AN80.4	Ana (32)2. Abnormal sites of implant, anomalies of placenta, twinning AN80.4	A: revision slides B: Revision C: Charts 3		Radius & Ulna: gross AN8.1, AN8.2, AN8.4	

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D27	Ana (33)Formation of notochord, neural tube AN79.1, AN79.2	Ana (34) Teratogenicity, neural tube defect AN79.5	Phy (20) Platelets & Haemostasis PY 2.7	A: bone B: - TC WBC C: Charts 4		Radius & Ulna: attachments AN8.1, AN8.2, AN8.4	
D28	Phy (21) Blood Coagulation PY 2.8	Phy (22) Blood Coagulation PY 2.8	Bio(13) Glycolysis BI-3.4	A: Charts 3 &4 B: bone C: - TC WBC		Skeleton of hand, pisiform, scaphoidfracture AN8.1, AN8.2, AN8.4, AN8.5	
D29	Ana (35) Clavipectoral fascia, boundaries & contents of axilla AN10.1	Ana (36)Axillary artery AN10.1	Phy (23) Blood Coagulation PY 2.8	A: - TC WBC B: Charts 3 & 4 C: bone		Clavipectoral fascia AN9.1	
D30	Bio (14) TCA cycle BI 3.6	Ana (37) 1. Brachialplexus: formation & branches AN10.3	Ana (38)2. Brachialplexus: formation & branches AN10.3	A: lymph node, tonsil, appendix B: - TC WBC C: UrineProtein		1. Axilla AN10.1	
D31	Phy (24) Action Potential PY 1.8	Ana (39) Axillarynerve, deltoid injection AN10.13	Bio (15) Regulation of Glycolysis and TCA cycle BI 3.4	A: UrineProtein B: lymph node, tonsil, appendix C: - TC WBC		2. Axilla AN10.1	
D32	Foundation course (9) National health programme and polices & precaution with vaccination	CM 1.7: Enumerate and describe health indicators	CM 1.7 Health indicators	A: - TC WBC B: UrineProtein C: lymph node, tonsil, appendix	X	X	

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D33	Ana (40) Formatuve assessment: general embryology	Ana (41)Formatuve assessment: general embryology	Phy (25) Action Potential PY 1.8	A: thymus, spleen B: Hemoglobin C:Blood in Urine		Front of arm & cubital fossa, venepuncture AN11.1, AN11.5, AN11.3	
D34	Formatuve assessment: Hematology	Formatuve assessment: Hematology	Bio(16) Mechanism of hormone action	A: Blood in Urine B: thymus, spleen C: Hemoglobin		Front of forearm AN12.1, AN12.2	
D35	Ana (42)Hand: muscles, vessels, nerves, applied AN12.3, AN12.4, AN12.5, AN12.7, AN13.2	Ana (43)Median nerve AN11.2	Phy (26) Action Potential PY 1.8	A: Hemoglobin B: Blood in Urine C:thymus, spleen		Palm AN12.5	
D36	Bio(17) Thyroid function Test BI 6.13	Ana (44)1. Synovial sheath, spaces of hand AN12.9, AN12.10	Ana (45)2. Synovial sheath, spaces of hand AN12.9, AN12.10	A: skin B: BT, CT C: - Ketone in Urine		Triangular & Quadrangular spaces AN10.8	
D37	Phy (27) Action Potential PY 1.8	Ana (46)Arteriananastomosisaroundscapula & elbow AN10.9, AN11.6	Bio(18) RNA structure and types BI 7.	A: - Ketone in Urine B: skin C: BT, CT		Back of arm AN11.1, AN11.2,	
D38	Foundation course (11) Skill module, first aid & basic life support -2	CM 1.8 Demographic profile of India	CM 1.8 Discuss the impact of demography on health	A: BT, CT B: - Ketone in Urine C: skin	X	X	

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D39	Ana (47)Axillary lymph nodes AN10.4, AN10.7	Ana (48)Mammary gland AN10.4, AN10.7	Phy(28) Neurone PY 3.4	A: surface marking: supex B: Blood group C: Sugar in urine		Back of forearm AN12.11, AN12.12	
D40	Phy(29) Neurone PY 3.4	Phy(30) Neurone& N.M.J, PY 3.1, 3.4	Bio(19) Enzymes: Definition and classification BI 2.1	A: Sugar in urine B: surface marking: supex C: Blood group		Back of forearm, dorsum of hand AN12.11, AN12.12	
D41	Ana (49)Shoulder girdle, serratusanterior, trapezius, latissimusdorsiAN13.4, AN10.11, AN10.8,	Ana (50)1. Shoulder joint, deltoid,rotatorcuff musclesAN10.12, AN10.10	Phy(31) Neurone& N.M.J. PY 3.1 , 3.4	A: Blood group B: surface marking: supex C: Sugar in urine		Ana ()2. Shoulder joint, deltoid,rotatorcuff musclesAN10.12, AN10.10	
D42	Bio(20) Insulin BI 8.2	Ana (51)1. Elbowjoint, Radioulnar joint, WristjointAN13.3, AN13.3, AN13.3	Ana (52)2. Elbowjoint, Radioulnar joint, WristjointAN13.3, AN13.3, AN13.3	A: radiology: supex B: ESR/PCV C:Bile salt in urine		Ana ()Joints of hand, firstcarpometacarpaljointAN13.3, AN13.4	
D43	Phy(32) Skeletal muscles PY3.9, 3.10	Ana (53)Ulnar nerve, claw hand AN11.2, AN12.2, AN12.8	Bio (21) Enzyme kinetics and inhibition, Isoenzyme	A: Bile salt in urine B: radiology: supex C:ESR/PCV		Ana ()Radial nerve, Saturday nightpalsy, WristdropAN11.2, AN11.4, AN11.4, AN12.13	
D44	Foundation course (13) Interpersonal relation & communication	CM 3.1 Health hazards of air, water	CM 3.1 Health hazards of noise, radiation and pollution	A: ESR/PCV B: Bile salt in urine C: radiology: supex	X	X	

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D45	Formative assessment: supex	Formative assessment: supex	Phy(33) Skeletal muscles PY 3.9, 3.10	A: tongue B: Osmotic fragility C: Unknown urine		Part completion: supex	
D46	Phy(34) Skeletal muscles PY 3.11 to 3.13	Phy(35) Endocrine & Pituitary PY 8.2	Bio(22) Enzymes mechanism and factors BI 2.3	A: Unknown urine B: tongue C: Osmotic fragility		Introduction to infex bones, gross structure of hip bone AN14.1, AN14.2	
D47	Ana (54) Primitive gut AN52.6	Ana (55) Foregut, Midgut, Hindgut, derivatives, anomalies AN52.6	Phy(36) Smooth & Cardiac Muscles PY 3.9	A: Osmotic fragility B: Unknown urine C: tongue		Hip bone: attachments AN14.1, AN14.2	
D48	Integrated teaching	CM 3.2 Water	CM 3.2 Water	A: Osmotic fragility B: Unknown urine C: revision slides	X	X	

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D49	Ana (56)Development of urinary system AN52.7	Ana (57)Development of urinary system AN52.7	Phy(37) Endocrine – Pituitary PY 8.2	A: esophagus B: Clinical exam C:Unknown urine		Femur & patella: gross AN14.1, AN14.2, AN14.3	
D50	Phy(38) Endocrine- Thyroid PY 8.2, 8.4	Phy(39) Endocrine –Thyroid PY 8.2, 8.4	Bio(23)Regulation of enzyme activity BI 2.1	A: Unknown urine B: esophagus C:Clinical exam		Femur & patella attachments AN14.1, AN14.2, AN14.3	
D51	Ana (58)Veins of lower limb, varicoseveins, deep vein thrombosis AN20.3, AN20.5	Ana (59)Veins of lower limb, varicoseveins, deep vein thrombosis AN20.3, AN20.5	Phy(40) Endocrine- Thyroid PY 8.2, 8.4	A: Clinical exam B: Unknown urine C: esophagus		Tibia: gross AN14.1, AN14.2, AN14.3	
D52	Bio(24)Gluconeogenesis BI 3.4	Ana (60)Development of male & female reproductive system AN52.8	Ana (61)Development of male & female reproductive system AN52.8	A: stomach B: Amphibian exp C:Chromatography		Tibia: attachment AN14.1, AN14.2, AN14.3	
D53	Phy(41) Endocrine-Thyroid2 PY 8.2, 8.4	Ana (62)Development of male & female reproductive system AN52.8	Bio (25)Purine metabolism BI 6.2	A:Chromatography B: stomach C:Amphibian exp.		Fibula AN14.1, AN14.2	
D54	Integrated teaching	CM 3.3: Water borne diseases	CM 3.4: Solid waste, human excreta and sewage disposal	A: Amphibian exp. B: Chromatography C: stomach	X	X	

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D55	Ana (63) An overview of nerves of lower limb, applied AN19.2	Ana (64) An overview of nerves of lower limb, applied AN19.2	Phy(42) G.I. -Introduction PY 4.1	A: duodenum, small gut B: Amphibian Exp. C: Chromatography		1. Foot bones AN14.1, AN14.2, AN14.4	
D56	Phy(43) Endocrine - Thyroid 3 PY 8.2, 8.4	Phy(44) Endocrine- Adrenal Glands PY 8.2, 8.4	Bio(26) Eicosanoids BI 4.6	A: Chromatography B: duodenum, small gut C: Amphibian Exp.		2. Foot bones AN14.1, AN14.2, AN14.4	
D57	Ana (65) Femoral triangle AN15.3, AN15.1	Ana (66) Femoral canal, Femoral hernia AN15.4	Phy(45) Endocrine- Adrenal Glands PY 8.2, 8.4	A: Amphibian Exp. B: Chromatography C: duodenum, small gut		Femoral triangle AN15.3, AN15.1,	
D58	Bio(27) ECM: collagen BI 9.1	Ana (67) Inguinal lymph nodes AN20.3, AN20.4	Ana (68) Inguinal lymph nodes AN20.3, AN20.4	A: large gut B: Examination of Pulse C: Electrophoresis		Front of thigh, adductor canal AN15.2, AN15.5	
D59	Phy(46) G.I. Hormones PY 4.5,4.6	Ana (69) Sole, an overview AN19.7	Bio (28) Glycogen metabolism BI 3.4	A: Electrophoresis B: large gut C: Examination Of Pulse		Anterior& lateral compartments of leg AN18.1, AN18.2	
D60	Integrated teaching	CM 3.5 Standards of housing	CM 3.5 Housing impacts on health	A: Examination Of Pulse B: Electrophoresis C: large gut	X	X	

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D61	Ana (70)Ankle joint, Tibio-fibular joint, ankle sprain AN20.1	Ana (71)Joints of the foot AN20.2	Phy(47) Spermatogenesis PY 9.3	A: revision slides B: Examination Of BP C:Charts 5		Dorsum of foot, dorsalispedis artery AN20.8	
D62	Bio(29) Glycogen metabolism BI 3.4	Ana (72)HipjointAN17.1	Ana (73) Hipjoint applied aspect: dislocation, fracture neck femur, Trendelenburgsign, Hip replacement AN17.1, AN17.2, AN16.3, AN17.3	A: surface marking of infex AN20.7 B: Examination of BP C:Charts 6		1. Gluteal regionAN16.1, AN16.2	
D63	Phy(48) Endocrine – Adrenal Glands PY 8.2 , PY 8.4	Ana (74)1. Arches of foot: applied, flatfoot,clubfoot, CTEV, metatarsalgia, plantarfascitisAN19.6, AN19.7	Bio (30) Biological oxidation-1 BI 6.6	A: Charts 5 & 6 B: surface marking of infex AN20.7 C: Examination Of BP		2. Gluteal regionAN16.1, AN16.2	
D64	Integrated teaching	CM 3.6 Life cycles of vectors	CM 3.7 Medical importance of vectors	A: Examination Of BP B: Charts 5 & 6 C: surface marking of infex AN20.7	X	X	

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D65	Phy(49) Endocrine-Adrenal Glands PY 8.2, 8.4	Phy(50) Testosterone PY 9.4	Bio(31) Innate and Adaptive Immune response BI 10.4	A: Colorimeter I B: radiology of infex AN20.6 C: Examination of CVS		Back of thigh AN16.4, AN16.5	
D66	Ana (75)Knee joint, bursa around AN18.4	Ana (76)Applied aspect of Knee joint: locking/unlocking, injury to knee, Osteoarthritis AN18.5, AN18.6, AN18.7	Phy(51) Ovarian cycle PY 9.4	A: Examination of CVS B: Colorimeter I C: radiology of infex AN20.6		Popliteal fossa AN16.6	
D67	Bio (32) Biological oxidation- 2 BI 6.6	Formative assessment: infex	Formative assessment: infex	A: revision slides B: Examination of CVS C: Colorimeter I & II		Back of leg AN19.1, AN19.2	
D68	Phy(52) Menstrual cycle PY 9.4	Ana (77)2. Arches of foot: applied, flatfoot, clubfoot, CTEV, metatarsalgia, plantarfascitis AN19.6, AN19.7	Bio(33) Immunity & Immunoglobulin BI 10.3	A: Colorimeter II B: revision slides C: Examination of CVS		Part completion: infex	
D69		1 st sem theory CM		A: Examination of CVS B: Colorimeter II C: revision slides	X	X	

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D70		1 st sem theory Phy					
D71							
D72		1 st sem theory Ana					
D73							
D74		1 st sem theory Bio					

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D75	1 st sem practical						
D76	1 st sem practical						
D77	1 st sem practical						
D78	1 st sem practical						
D79	1 st sem practical						
D80	1 st sem practical						

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Day	Lecture 9-10am	Lecture 10-11am	Lecture 11am-12noon	Practical 12noon- 1:30pm Batch A/B/C	Recess 1:30pm- 2:30pm	Dissection/ Demonstration 2:30pm-5pm Batch A/B/C	Remarks
D81 Mon	Ana (78) Introduction to abdomen: different planes, quadrants, dermatomes, incisions AN44.1, AN44.7	Ana(79) Introduction to abdomen: different planes, quadrants, dermatomes, incisions AN44.1, AN44.7	Phy (53) GI-Pancreas PY 4.2	A: Testis, Prostate slide B: Apex Beat C: GOD/POD I		Ana Vertebral column, lumbar vertebrae	
D82 Tues	Phy (54) Endocrine- Insulin PY 8.2	Phy (55) GI- Biliary system PY 4.7	Bio Oxidative stress ROS and antioxidant BI 6.5 , (34)	A: GOD/POD I B: Testis, Prostate slide C: Apex Beat		Ana Vertebral column, lumbar vertebrae	
D83 Wed	Ana (80) Anteriorabdominalwall, rectussheath AN44.2, AN44.3, AN44.6	Ana (81) Anteriorabdominalwall, rectussheath AN44.2, AN44.3, AN44.6	Phy (56) Liver Function test And Jaundice PY 2.5, 4.8	A: Apex Beat B: GOD/POD I C: Testis, Prostate slide		Ana Rectus sheath AN44.3	
D85 Thu	Bio (35) Pyrimidine metabolism- 1 BI 6.2	Ana(82) Inguinalcanal, inguinalhernia AN44.4, AN44.5	Ana(83) Inguinalcanal, inguinalhernia AN44.4, AN44.5	A: Ovary slide B: Heart sound C: GOD/POD II		Ana Inguinalcanal AN44.4	
D86 Fri	Phy (57) Endocrine- Diabetes Mellitus PY 8.2	Ana(84) Primitive gut AN52.6	Bio (36) Pyrimidine metabolism-2 BI 6.2	A: GOD/POD II B: Ovary slide C: Heart sound		Ana Opening of abdominal cavity, viscerae in situ AN47.5	
D87 Sat		CM 5.1 Sources of various nutrients	CM 5.1 Special nutritional requirements	A: Heart sound B: GOD/POD II C: Ovary slide	X	X	

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D88 Mon	Ana (85) Peritoneum, folds & pouches, greater & lesser sac, AN47.2, AN47.1	Ana(86) Peritoneum, folds & pouches, greater & lesser sac, AN47.2, AN47.1	Phy (58) GI- movement PY 4.3	A: Stomach slide B: Heart sound C: Protein Estimation I		Ana Coeliac trunk AN47.9	
D89 Tues	Phy (59) Obesity PY 8.5	Phy (60) GI- movement PY 4.3	Bio(37) HMP-Shunt BI 3.4	A: : Protein Estimation I B: Stomach slide C: Heart sound		Ana Superior & inferior mesenteric artery AN47.9	
D90 Wed	Ana(87) Urogenital sinus, derivatives AN52.7	Ana(88) Development of urinary bladder, anomalies AN52.7	Phy (61) GI- Applied PY 4.9	A: Heart sound B: : Protein Estimation I C: Stomach slide		Ana Superior & inferior mesenteric artery AN47.9	
D91 Thu	Bio(38) Mutation and DNA repair BI 7.2	Ana(89) Development of male & female urethra AN52.7	Ana (90)Development of male & female urethra AN52.7	A: Duodenum slide B: resp. system C: : Protein Estimation II		Ana Posterior abdominal wall AN47.9, AN47.12	
D92 Fri	Phy (62) GI- Saliva PY 4.2	Ana(91) Microstructure of liver	Bio (39) Acid base balance BI 6.7	A: : Protein Estimation II B: Duodenum slide C: resp. system		Ana Posterior abdominal wall AN47.9, AN47.12	
D93 Sat		CM 5.3 Iodine deficiency control and management	CM 5.3 Vit. A deficiency control and management	A: resp. system B: : Protein Estimation II C: Duodenum slide	X	X	

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D94 Mon	Ana(92) Biliary apparatus, cholecystitis, referred pain, obstructive jaundice, Calot's triangle AN47.5, AN47.6, AN47.7	Ana(93) Biliary apparatus, cholecystitis, referred pain, obstructive jaundice, Calot's triangle AN47.5, AN47.6, AN47.7	Phy (63) Stomach-1 PY 4.2	A: Liver slide B: resp. system C: Urea estimation I		Ana Pelvic vessels AN48.3	
D95 Tues	Phy (64) Stomach-2 PY 4.2	Phy (65) Ca-related Hormones PY 8.1	Bio(40) Water and electrolyte balance BI 6.7	A: : Urea estimation I B: Liver slide C: resp. system		Ana Liver, biopsy AN47.5, AN47.6	
D96 Wed	Ana(94) Portal vein, portosystemic anastomosis, hematemesis & caput medusae AN47.8, AN47.10,	Ana(95) Portal vein, portosystemic anastomosis, hematemesis & caput medusae AN47.8, AN47.10,	Phy (66) Nephron PY 7.1	A: resp. system B: : Urea estimation I C: Liver slide		Ana Liver, biopsy AN47.5, AN47.6	
D97 Thu	Bio(41) Fatty acid oxidation BI 4.1	Ana(96) Stomach, vessels, lymphatics, gastric ulcer, different types of vagotomy, gastric carcinoma, spread AN47.5, AN47.6	Ana(97) Stomach, vessels, lymphatics, gastric ulcer, different types of vagotomy, gastric carcinoma, spread AN47.5, AN47.6	A: Pancreas, Spleen slide B: Cr.Nv-1,2 C: : Urea estimation II		Ana Stomach AN47.5	
D98 Fri	Phy (67) GFR PY 7.2	Ana (98) Microstructure of spleen, splenic circulation AN47.6	Bio(42) Cell cycle and replication of DNA BI 7.1	A: : Urea estimation II B: Pancreas, Spleen slide C: Cr.Nv-1,2		Ana DPS AN47.5, AN47.6	
D99 Sat		CM 5.3 Iron deficiency control and management	CM 5.3 Zn deficiency control and management	A: Cr.Nv-1,2 B: : Urea estimation II C: Pancreas, Spleen slide	X	X	

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D100 Mon	Ana(99) Rectum & anal canal, piles, anal fissure & fistula AN47.5, AN48.5	Ana(100) Rectum & anal canal, piles, anal fissure & fistula AN47.5, AN48.5	Phy (68) Tubular transport PY 7.3	A: Kidney slide B: Cr.Nv-3 4 6 C: Creatinine Estimation I		Ana DPS AN47.5, AN47.6	
D101 Tues	Phy (69) Clearance PY 7.4	Phy (70) Sexual differentiation PY 9.1	Bio(43) replication of DNA BI 7.2	A: Creatinine Estimation I B: Kidney slide C: Cr.Nv-3 4 6		Ana Small & large gut, mesentery AN47.5, AN47.2	
D102 Wed	Ana(101) Kidney, vascular segments AN47.5	Ana(102) Kidney, vascular segments AN47.5	Phy (71) Puberty PY 9.2	A: Cr.Nv-3 4 6 B: Creatinine Estimation I C: Kidney slide		Ana Kidney AN47.5	
D103 Thu	Bio(44) DNA repair BI 7.2	Ana(103) Urinary bladder, nerve supply, micturition, automaticbladderAN47.5, AN48.6	Ana (104)Urinary bladder, nerve supply, micturition, automaticbladderAN47.5, AN48.6	A: Ureter, urinary bladder slide B: Cr.Nv-5 C: Creatinine Estimation II		Ana Kidney AN47.5	
D104 Fri	Phy (72) Counter-current mechanism PY 7.3	Ana (105)Prostate: hypertrophy, urinary obstruction, suprapubic cyststomy, prostatic cancer AN48.5, AN48.7	Bio(45) Fatty acid synthesis BI 4.2	A: Creatinine Estimation II B: Ureter, urinary bladder slide C: Cr.Nv-5		Ana Ureter, urinary bladder, prostate AN47.5, AN48.7	
D105 Sat		CM5.7 Food hygiene: General food hygiene and storage	CM5.7 Food hygiene: Milk product & Meat product	A: Cr.Nv-5 B: Creatinine Estimation II C: Ureter, urinary bladder slide	X	X	

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D106 Mon	Ana(106) Testis, blood vessels, varicocele, epididymis, vas, vasectomy AN46.1, AN46.2, AN46.4, AN46.2	Ana (107)Scrotum, hydrocele AN46.1	Phy (74) Constituents of urine PY 7.6	A: Surface marking of abdomen B:Cr.Nv-7 C: Chart 7 & 8		Ana Testis, male composite viscera AN46.1, AN46.2	
D107 Tues	Phy (75) Fertilization-1 PY 9.8, 9.10	Phy (76) Fertilization-2 PY 9.8, 9.10	Bio(46) Fatty liver BI 4.2	A: : Chart 7 & 8 B: Surface marking of abdomen C: Cr.Nv-7		Ana Female composite viscera AN48.8	
D108 Wed	Ana (108)Uterus AN48.2, Uterine tube AN48.2, Tubal pregnancy, Tuballigation AN48.2, AN48.5	Ana (109)Uterus AN48.2, Uterine tube AN48.2, Tubal pregnancy, Tuballigation AN48.2, AN48.5	Phy (77) Contraception-1 PY 9.6	A: Cr.Nv-7 B: : Chart 7 & 8 C: Surface marking of abdomen		Ana Female composite viscera AN48.8	
D109 Thu	Bio(47) Haem synthesis BI 6.11 & Porphyria BI6.11	Ana(110) Perineum: anal triangle, Ischiorectal fossa AN49.4	Ana (111)Perineum: urogenital triangle, perineal pouches, perineal body, perineal membrane, appliedAN49.1, AN49.2, AN49.3, AN49.5	A: Radiology: abdomen, B: cr nv 8 C: Charts 9 & 10		Ana Bony pelvis: true & false pelvis, inlet, cavity, outlet, types of pelvis, sacralization, lumbarization, sex determination AN53.2, AN53.3, AN53.4, AN53.4	
D110 Fri	Phy (78) Contraception-2 PY 9.6	Ana(112) Penis, male urethra Phimosis&Circumcision AN46.3, AN46.5	Bio(48) Cholesterol metabolism BI 4.2	A: Charts 9 & 10 B: Radiology: abdomen C: cr nv 8		Ana Bony pelvis: true & false pelvis, inlet, cavity, outlet, types of pelvis, sacralization, lumbarization, sex determination AN53.2, AN53.3, AN53.4, AN53.4	
D111 Sat		CM5.8 Food fortification	CM5.8 Food fortification	A: cr nv 8 B: Charts 9 & 10 C: Radiology: abdomen	X		

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D112 Mon	Ana Formative assessment	Ana Formative assessment	Phy (79) CVS: Functional Anatomy-1 PY 5.1	A: Trachea, slide B: cr nv 9-12 C: Semi-auto analyser		Ana Formative assessment	
D113 Tues	Phy (80) CVS: Functional Anatomy-2 PY 5.1	Phy (81) ANS-1 PY 10.5	Bio (49) Transcription BI 7.2	A: Semi-auto analyser B: Trachea, slide C: cr nv -9-12		Ana Typical rib AN21.1	
D114 Wed	Ana(113) Introduction to thorax, thoracic cage AN21.3	Ana(114) Intercostal spaces, vessels, internal thoracic vessels, intercostals nerve AN21.4, AN21.6, AN21.5, AN21.7	Phy (82) ANS-2 PY 10.5	A: cr nv 9-12 B: Semi-auto analyser C: Trachea, slide		Ana Atypical rib AN21.2	
D115 Thu	Bio(50) Tyrosine and alkaptonuria BI 5.4	Ana(115) Heart tube AN25.2, Sinus venosus AN25.2	Ana (116)Heart tube AN25.2, Sinus venosus AN25.2	A: Lung slide B: cr nv revision C: OSPE Training		Ana Sternum AN21.1	
D116 Fri	Phy (83) Properties of cardiac muscle-1 PY 5.2	Ana (117)development of atria AN25.4	Bio (51) Bilirubin BI 6.11	A: : OSPE Training B: Lung slide C: cr nv revision		Ana Typical thoracic vertebra AN21.1	
D117 Sat		CM5.8 Food additives	CM5.8 Food adulteration	A: cr nv revision B: : OSPE Training C: Lung slide	X	X	

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D118 Mon	Ana(118) Development of ventricle AN25.2, AN25.4	Ana(119) Pericardium, development AN25.2	Phy (84) Properties of cardiac muscle-2 PY 5.2	A: revision slides B: cr nv revision C: OSPE Training:		Ana Atypical thoracic vertebra AN21.2	
D119 Tues	Phy (85) Cardiac cycle PY 5.3	Phy (86) Cardiac Output-1 PY 5.9	Bio (52) Galactose metabolism BI 3.4	A: : OSPE Training B: revision slides C: cr nv revision		Ana Intercostal spaces AN21.4	
D120 Wed	Ana(120) Development of great vessels, anomalies: TGA, dextrocardia, PDA, coarctaion of aorta AN25.5	Ana(121) Development of great vessels, anomalies: TGA, dextrocardia, PDA, coarctaion of aorta AN25.5	Phy (87) Cardiac Output-2 PY 5.9	A: cr nv revision B: : OSPE Training C: revision slides		Ana Mediastinum AN21.11	
D121 Thu	Bio(53) Phenyl alanine metabolism BI 5.4	Ana (122)Folding of heart tube, AN25.2, Coronary veins AN22.5	Ana(123) Folding of heart tube, AN25.2, Coronary veins AN22.5	A: Cardiac muscle slide B: cr nv revision C: LFT		Ana Mediastinum AN21.11	
D122 Fri	Phy (88) CVS reflexes PY 5.8	Ana (124) Coronaryarteries, applied, IHD AN22.3, AN22.4	Bio (54) Histidine& Tryptophan Metabolism BI 5.4	A: : LFT B: Cardiac muscle slide C: cr nv revision		Ana Heart: external features AN22.1, AN22.2	
D123 Sat		CM 5.3: PEM diagnosis	CM 5.3: PEM Management	A: cr nv revision B: : LFT C: Cardiac muscle slide	X	X	

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D124 Mon	Ana (125) Cardiac veins, AN22.5, Skeletonofheart AN22.6, Conductingsystemof heart AN22.7	Ana(126) Cardiac veins, AN22.5, Skeletonofheart AN22.6, Conductingsystemof heart AN22.7	Phy (89) Regulation of BP-1 PY 5.9	A: Surface marking thorax B:Reflex C: Bilirubin		Ana Heart: internal features AN22.1, AN22.2	
D125 Tues	Phy (90) Regulation of BP-2 PY 5.9	Phy(91) Coronary circulation-1 PY5.10	Bio(55) Translation BI 7.2	A: : Bilirubin B: Surface marking thorax C: Reflex		Ana Lungs AN24.2	
D126 Wed	Ana (127)Bronchialtree, bronchopulmonarysegments, clinicalcorrelation AN24.2, AN24.3	Ana (128)Bronchialtree, bronchopulmonarysegments, clinicalcorrelation AN24.2, AN24.3	Phy(92) Coronary circulation-1 PY5.10	A: Reflex B: : Bilirubin C: Surface marking thorax		Ana Lungs AN24.2	
D127 Thu	Bio(56) Tumour marker BI10.2	Ana(129) Pleura AN24.1, Phrenicnerve AN24.4	Ana (130)Pleura AN24.1, Phrenicnerve AN24.4	A: Radiology thorax B: Reflex C: : AST ,ALT		Ana	
D128 Fri	Phy (93) CVS changes in exercise PY 5.12	Ana(131) The diaphragm, development	Bio(57) PCR,PFLP,Blothing BI 7.4	A: : AST,ALT B: Radiology thorax C:Reflex		Ana The diaphragm	
D129 Sat		CM 5.2: Describe and demonstrate the correct method of performing a nutritional assessment of individuals by using the appropriate method	CM 5.2: Describe and demonstrate the correct method of performing a nutritional assessment of families and the community by using the appropriate method	A: Reflex B: : AST,ALT C: Radiology thorax	X	X	

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D130 Mon	2 nd sem theory						
D131 Tues							
D132 Wed	2 nd sem theory						
D133 Thu							
D134 Fri	2 nd sem theory						
D135 Sat							

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D136 Mon	2 nd sem Practical						
D137 Tues	2 nd sem Practical						
D138 Wed	2 nd sem Practical						
D139 Thu	2 nd sem Practical						
D140 Fri	2 nd sem Practical						
D141 Sat	2 nd sem Practical						

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D142 Mon	Ana	Ana	Phy	A: B: C:		Ana	
D143 Tues	Phy	Phy	Bio	A: B: C:		Ana	
D144 Wed	Ana	Ana	Phy	A: B: C:		Ana	
D145 Thu	Bio	Ana	Ana	A: B: C:		Ana	
D146 Fri	Phy	Ana	Bio	A: B: C:		Ana	
D147 Sat			CM	A: B: C:	X	X	

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D148 Mon	Ana	Ana	Phy	A: B: C:		Ana	
D149 Tues	Phy	Phy	Bio	A: B: C:		Ana	
D150 Wed	Ana	Ana	Phy	A: B: C:		Ana	
D151 Thu	Bio	Ana	Ana	A: B: C:		Ana	
D152 Fri	Phy	Ana	Bio	A: B: C:		Ana	
D153 Sat			CM	A: B: C:	X	X	

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D154 Mon	Ana	Ana	Phy	A: B: C:		Ana	
D155 Tues	Phy	Phy	Bio	A: B: C:		Ana	
D156 Wed	Ana	Ana	Phy	A: B: C:		Ana	
D157 Thu	Bio	Ana	Ana	A: B: C:		Ana	
D158 Fri	Phy	Ana	Bio	A: B: C:		Ana	
D159 Sat			CM	A: B: C:	X	X	

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D160 Mon	Ana	Ana	Phy	A: B: C:		Ana	
D161 Tues	Phy	Phy	Bio	A: B: C:		Ana	
D162 Wed	Ana	Ana	Phy	A: B: C:		Ana	
D163 Thu	Bio	Ana	Ana	A: B: C:		Ana	
D164 Fri	Phy	Ana	Bio	A: B: C:		Ana	
D165 Sat			CM	A: B: C:	X	X	

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D166 Mon	Ana	Ana	Phy	A: B: C:		Ana	
D167 Tues	Phy	Phy	Bio	A: B: C:		Ana	
D168 Wed	Ana	Ana	Phy	A: B: C:		Ana	
D169 Thu	Bio	Ana	Ana	A: B: C:		Ana	
D170 Fri	Phy	Ana	Bio	A: B: C:		Ana	
D171 Sat			CM	A: B: C:	X	X	

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D Mon	Ana	Ana	Phy	A: B: C:		Ana	
D Tues	Phy	Phy	Bio	A: B: C:		Ana	
D Wed	Ana	Ana	Phy	A: B: C:		Ana	
D Thu	Bio	Ana	Ana	A: B: C:		Ana	
D Fri	Phy	Ana	Bio	A: B: C:		Ana	
D Sat			CM	A: B: C:	X	X	