



# **SUBHARTI MEDICAL COLLEGE**



## **SWAMI VIVEKANAND SUBHARTI UNIVERSITY**

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## **COMPETENCY BASED UNDERGRADUATE CURRICULUM (YEARLY TIME – TABLE)**

**Total Pages =44**

## Teaching Schedule (Anatomy, Physiology, Biochemistry & Community Medicine)

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 1:30</b>	<b>1:30 - 4:30</b>
<b>Day 1 Foundation course</b>		<b>Role of doctors in the society and their impact (FC 1.1)</b>		<b>Roles of an Indian medical graduate and relate it to the societal impact (FC 1.2)</b>		<b>Lunch Break</b>	<b>Expectations of the students from the nation, society, institution, peers, colleagues and patients and vice versa (FC 1.3)</b>
<b>Day 2 Foundation course</b>		<b>Rules and regulations of the institution along with Anti Ragging measures (FC 1.4)</b>		<b>Visit to Campus and Hospital (FC 1.5)</b>	<b>Lunch Break</b>	<b>Visit to Campus and Hospital (FC 1.5)</b>	
<b>Day 3 Foundation course</b>		<b>Discussion the various career pathways and opportunities for personal growth (FC 1.6)</b>		<b>Overview of MBBS curriculum, its structure and outcomes and its relation to the career pathways (FC 1.7)</b>	<b>Lunch Break</b>	<b>Role of physician at various levels of health care delivery (FC 1.8)</b>	
<b>Day 4 Foundation course</b>		<b>Role of physician at various levels of health care delivery (FC 1.8)</b>		<b>Discussion on principles of family practice (FC 1.9)</b>	<b>Lunch Break</b>	<b>Awareness of the history of Medicine and alternate systems of medicine and feedback on orientation module (FC 1.10)</b>	

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>
<b>Day 5</b>	<b>AN 1.1 Terminology in Anatomy</b>	<b>L Introduction of Physiology</b>	<b>AN 65.1-65.2 Introduction to microscopic epithelium</b>	<b>BI1.1 (HI Physiology) L1. Describe the molecular..... its sub- cellular components.</b>	<b>L</b>		<b>AN 1.1 Terminology in Anatomy</b>	
<b>Day 6</b>	<b>L PY1.2 Homeostasis</b>	<b>AN 76.1-76.2 Embryology introduction</b>	<b>AN 77.1-77.6 Embryology first week of human dev.</b>	<b>GD (PY1.1) Cell Membrane Structure</b>	<b>U</b>	<b>BI1.1 (a) P(L)1. Describe commonly used laboratory...waste disposal..(B-D)</b> <b>Introduction to Laboratories</b>		
<b>Day 7</b>	<b>BI2.1 L2 Explain fundamental ..... IUBMB nomenclature</b>	<b>AN 3.1-3.3 Muscular system</b>	<b>AN 2.1-2.6 Joint</b>	<b>GD (PY1.3) Intercellular Connections &amp; Function of Cells organelles</b>	<b>N</b>		<b>AN 4.1 Composition of human body basic structure</b>	
<b>Day 8</b>	<b>AN 3.1-3.3 Muscular system</b>	<b>BI2.3 (a) L3. Describe .....of enzyme activity</b>	<b>AN 7.1-7.8 Central nervous system</b>	<b>BI1.1 (a) P(L)1. Describe commonly used laboratory...waste disposal..(B-A)</b> <b>Introduction to Laboratories</b>	<b>C</b>		<b>AN 2.1-3.6 Bone</b>	
<b>Day 9</b>	<b>L PY1.5 Transport across the cell membrane I</b>	<b>AN 2.1-2.6 Joint</b>	<b>AN 13.1-13.7 Intro to osteoogy embryology, surface marking, radiology</b>	<b>AN SDL 1<sup>st</sup></b>	<b>H</b>	<b>BI1.1 (a) P(L)1. Describe commonly used laboratory...waste disposal..(B-B)</b> <b>Introduction to Laboratories</b>		
<b>Day 10 Foundation course</b>	<b>CM1.1 Define and describe the concept of Public Health</b>	<b>BI1.1 (a) P(L)1. Describe commonly used laboratory...waste disposal..(B-B)</b> <b>Introduction to Laboratories</b>		<b>L PY1.8 Membrane Potential</b>	<b>ECE 1. Sample collection</b>		<b>Basuc life support in skill lab (FC 2.1) (2pm to 5pm)</b>	

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>
<b>Day 11</b>	<b>AN 6.1-6.3</b> <b>Lymphatic system</b>	<b>L PY1.5</b> Transport across the cell membrane II	<b>AN 7.1-7.8</b> <b>Peripheral nervous system</b>	<b>AN 5.1-5.8</b> Blood vessel	<b>BI2.4</b> (VI Pathology, General Medicine) <b>L5.</b> Describe and .....therapeutic enzymes	<b>L</b>	<b>AN 13.1-13.7</b> <b>Intro to osteo, embryo, histology &amp; radiological anatomy</b>	
<b>Day 12</b>	<b>L PY1.8</b> Action Potential	<b>ECE (Anatomy)</b> Down syndrome Chart video graphic			<b>GD</b> (PY1.4Apoptosis	<b>U</b>	<b>BI11.1 (b)</b> P(L)2. Describe commonly used laboratory...waste disposal..(B-D)	
							<b>Microscope/ General Examination I / Instruments</b>	
<b>Day 13</b>	<b>BI2.5</b> (VI- Pathology General Medicine) <b>L6.</b> The clinical utility of various serum enzymes	<b>AN 9.1</b> <b>Pectoral region</b>	<b>AN 78.1</b> <b>Embryo 2<sup>nd</sup> week of development</b>	<b>AETCOM (Anatomy)</b> <b>Module 1.5 Cadaver as our first teacher</b>		<b>N</b>	<b>AN 9.1</b> <b>Dissection of pectoral region</b>	
<b>Day 14</b>	<b>AN 9.2</b> <b>Pectoral region 2<sup>nd</sup></b>	SGD 1. Diagnostic and therapeutic role of Enzymes	<b>AN 10.1-10.2</b> <b>Axilla 1<sup>st</sup></b>	<b>BI11.1 (b)</b> P(L)2. Describe commonly used laboratory...waste disposal..(B-A)		<b>C</b>	<b>AN 9.2 Dissection of pectoral region</b>	
				<b>Microscope/ General Examination I / Instruments</b>				
<b>Day 15</b>	<b>L PY1.6</b> Body Fluids	<b>AN 10.1-10.2</b> <b>Axilla 2<sup>nd</sup></b>	<b>AN 10.3</b> <b>Dissection of axilla</b>		<b>BI SDL. 1</b>	<b>H</b>	<b>BI11.1 (b) P(L) 2.</b> Describe commonly used laboratory...waste disposal..(B-B) <b>BI11.2</b>	
							<b>Microscope/ General Examination I / Instruments</b>	
<b>Day 16</b> <b>Foundation course</b>	<b>CM1.1</b> <b>Define and describe the concept of Public Health</b>	<b>BI11.1(b)</b> P(L)2. Describe commonly used laboratory...waste disposal..(B-C)		<b>L PY2.1</b> Composition & Function of Blood	<b>ECE 2.Biomedical waste</b>			<b>Basuc life support in skill lab (FC 2.1)</b> <b>(2pm to 5pm)</b>

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 17	(L) AN 10.5-10.6 Brachial plexus	L PY3.1 Structure & Function of Neuron & neuralgia	AN 7.1-7.2 Histo basic tissue bone & cartilage	AN 10.10-10.13 Scapular region	BI2.6 (VI Pathology, General Medicine) L7. Discuss use..... (ELISA)	L	AN 10.3 Dissection axilla	
Day 18	L PY2.2 Plasma Protein	PY- 1.6 ECE- 1 Body fluids & Obesity (Research Lab )			GD PY3.1Growth Factors & Cytokines	U	BI11.2 P(L)3. Describe the..... of pH.. (B-D)	
					(PY-2.12/)ESR & PCV/ General Examination II/ Instruments (amphibian lab)			
Day 19	BI2.7 (VI Pathology, General Medicine) SGD 2. DOAP sessions Interpret laboratory result..... pathological conditions	(L) AN 10.10 Gross anatomy deltoid region	AN 79.1 Embryology 3 <sup>rd</sup> week of development	GD PY3.3Degeneration & Regeneration of Peripheral nerves		N	AN 10.3-10.13 Dissection brachial plexus	
Day 20	AN 10.5-10.6 Case resolution	ECE 2.	(L) AN 10.12 Shoulder joint 1 <sup>st</sup>	BI11.2 P(L)3. Describe the..... of pH.. (B-A) (PY-2.12/)ESR & PCV/ General Examination II/ Instruments (amphibian lab)		C	AN 11.1-11.2 Dissection scapular region	
Day 21	L PY3.4 Structure of neuromuscular junction and transmission of impulses	AN 11.1-11.4 Gross anatomy arm	AN 11.1-11.3 Dissection arm		AN SDL 2nd	H	BI11.2 P(L)3. Describe the..... of pH.. (B-B)	
	CM1.2 Define health; describe the concept of holistic health	BI11.2 P(L)3. Describe the..... of pH.. (B-C) (PY-2.12/)ESR & PCV/ General Examination II/ Instruments (amphibian lab)		L PY3.5 Neuromuscular blocking agents	ECE 3. pH of commonly used substances BI5.1(b)		(PY-2.12/)ESR & PCV/ General Examination II/ Instruments (amphibian lab)	
Day 22 Foundation course							First Aid (FC 2.2) (2pm to 5 pm)	

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<b>Day 23</b>	(L) AN 10.12 Gross anatomy shoulder joint	L PY.2.3Haemoglobin	AN 66.1-66.2 Histo connective tissue	(GD) AN 13.5-13.6 Osteology	BI5.1(b) L9.Describe.....organization of proteins.(chemistry, classification, biological properties	L	AN 10.12 Dissection shoulder joint	
<b>Day 24</b>	L PY2.4 Erythropoiesis & its regulation	<b>ECE (Biochemistry)</b>			GD PY3.6Applied of NMJ	U	BI11.3 P(L)4. Describe ..... normal urine. (B-D) (PY- 2.11/5.12/3.18)Hb estimation / Recording of BP (Palpatory) / Nerve Muscle Preparation	
<b>Day 25</b>	SGD 3. Biologically active peptides	(L) AN 11.5-11.6 Cubital fossa	AN 79.1-79.6 Embryo 4 <sup>th</sup> -8 week of dev.	<b>AETCOM (Physiology) What does it mean to be a doctor</b>			N	AN 11.5 Dissection cubital fossa
<b>Day 26</b>	(L) AN 12.1-12.2 Front of forearm	BI6.12 ( VI - Pathology, General Medicine) (HI- Physiology) L10. Describe the major...physiological/ pathological relevance	(L) AN 12.1-12.12 Back of forearm	BI11.3 P(L)4. Describe ..... normal urine. (B-A) (PY- 2.11/ 5.12/3.18)Hb estimation / Recording of BP (Palpatory) / Nerve Muscle Preparation		C	AN 12.1-12.2 Dissection forearm	
<b>Day 27</b>	L PY3.7 Types of muscle fibers & their structure	(L) AN 13.3 Elbow joint & anastomosis	<b>AN 12.1-12.22 Dissection forearm</b>		BI SDL2nd	H	BI11.3 P(L)4. Describe ..... normal urine. (B-B) (PY- 2.11/5.12/3.18)Hb estimation / Recording of BP (Palpatory) / Nerve Muscle Preparation	
<b>Day 28 Foundation course</b>	<b>CM1.2 concept of spiritual health</b>	BI11.3 P(L)4. Describe ..... normal urine. (B-C) (PY- 2.11/5.12/3.18)Hb estimation / Recording of BP (Palpatory) / Nerve Muscle Preparation		L PY3.7 Contraction in Skeletal Muscle I	SDL3		<b>First Aid (FC 2.2) (2pm to 5 pm)</b>	

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<b>Day 29</b>	(L) AN 12.2 Vessels of forearm	<b>L PY3.9</b> Contraction in Skeletal Muscle II	<b>AN 67.1-67.3</b> <b>Histo nervous tissue</b>	<b>AN 12.7-12.12</b> Palam 1 <sup>st</sup>	BI5.2(a) ( VI - Pathology, General Medicine) (HI- Physiology) L11. Describe and discuss..... selected hemoglobinopathies	<b>L</b>	Integrated seminar Muscles	
<b>Day 30</b>	<b>L PY2.5</b> Anemia	<b>ECE (Anatomy)</b> <b>Integrated Seminar</b>			<b>GD PY3.8</b> Action potential in muscles	<b>U</b>	BI11.4 (VI General Medicine) (HI Pathology) P- 5 (DOAP session). Perform urine analysis..... abnormal constituents (B-D) (PY-2.11/5.12/3.18 )Hb estimation /Recording of BP (Auscultatory)/ Simple muscle twitch	
<b>Day 31</b>	BI5.2(b) ( VI - Pathology, General Medicine) (HI- Physiology) L12. Describe and discuss..... selected hemoglobinopathies	(L) AN 13.3-13.4 <b>Other joints of upper limb</b>	(L) AN 12.7-12.12 Palam 2 <sup>nd</sup>	<b>GD PY3.11</b> Energy sources for muscle contraction		<b>N</b>	<b>AN 12.3-12.12</b> <b>Dissection palm</b>	
<b>Day 32</b>	(L) AN 12.2 <b>Radial nerve &amp; A</b>	BI5.3 (VI – Pediatrics) SGD 5.Describe the digestion ....dietary proteins.	(L) AN 12.2 Ulmar N & A	BI11.4 (VI General Medicine) (HI Pathology) P- 4 DOAP session. Perform urine analysis..... abnormal constituents (B-A) PY- 2.11/5.12/3.18 Hb estimation /Recording of BP (Auscultatory)/ Simple muscle twitch		<b>C</b>	<b>AN 12.15</b> <b>Dissection palm</b>	
<b>Day 33</b>	<b>L PY2.5</b> Jaundice	(L) AN 12.2 Median N & A	<b>AN 13.5-13.6</b> (Small gp) <b>Osteological &amp; radiology UL</b>		<b>AN SDL 3rd</b>	<b>H</b>	BI11.4 (VI General Medicine) (HI Pathology) P- 4 DOAP session. Perform urine analysis..... abnormal constituents (B-B) PY- 2.11/5.12/3.18 Hb estimation /Recording of BP (Auscultatory)/ Simple muscle twitch	
<b>Day 34</b> <b>Foundation course</b>	<b>CM1.2</b> <b>determinants of health</b>	BI11.4 (VI General Medicine) (HI Pathology) P- 4 DOAP session. Perform urine analysis abnormal constituents (B-C) PY- 2.11/5.12/3.18 Hb estimation /Recording of BP (Auscultatory)/ Simple muscle twitch		<b>L PY3.9</b> Smooth muscle contraction	SDL 4		Bio safety and universal precautions (FC 2.3) (2pm to 5 pm)	

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<b>Day 35</b>	(L) AN 12.12-12.5 Dorsum of hand	L PY2.6 WBC & their function	(D) AN 67.1-67.3 Histo muscles	(D) AN 70.1-70.2 Histo lymphoid organ	BI5.4 (a) (VI – Pediatrics) L13. Describe common..... protein metabolism.	L	AN 12.12-12.15 Dissection doroum of hand	
<b>Day 36</b>	L PY2.7 Function of Platelets	<b>PY - 2.9 ECE – 2 Visit to Blood Bank (Hospital)</b>			GD PY 1.6 Osmolarity & osmolality	U	BI11.5 (VI-General Medicine) P (L)6 – Describe screening .....paper chromatography (B-D)	
							PY- 2.11/5.12/3.18 PBS/ Revision BP/ Effect of temp on SMT	
<b>Day 37</b>	BI5.4 (b) (VI – Pediatrics) SGD 7. Describe common..... protein metabolism.(4L)	(L) AN 10.4-11.3 Veins & lymphatics of UL	(L) AN 80.1-80.7 Embryo placenta & memb	AETCOM (Biochemistry) Describe and discuss the commitment to lifelong learning as an important part of physician growth		N	AN 12.12-12-15 Dissection dorsum of hand	
<b>Day 38</b>	(D) AN 13.5-13.6 Surface anatomy of UL	BI5.4 (c) (VI – Pediatrics) L14. Describe common..... protein metabolism.(4L)	(L) AN 80.1-80.7 Embryo placenta & memb	BI11.5 (VI-General Medicine) P (L)6 –Describe screening.....paper chromatography (B-A)  PY- 2.11/5.12/3.18 PBS/ Revision BP/ Effect of temp on SMT		C	AN 13.5-13.6 Surface anatomy UL	
<b>Day 39</b>	L PY- 5.1 Functional Anatomy of Heart	(GD) Anatomy Revision			BI SDL 3 <sup>rd</sup>	H	BI11.5 (VI-General Medicine) P (L)6 – Describe screening.....paper chromatography (B-B)	
							PY- 2.11/5.12/3.18 PBS/ Revision BP/ Effect of temp on SMT	
<b>Day 40 Foundation course</b>	<b>CMI.3</b> <b>Describe the characteristics of agent, host and environmental factors in health and disease</b>	BI11.5 (VI-General Medicine) P (L)6 –Describe screening.....paper chromatography (B-C)  PY- 2.11/5.12/3.18 PBS/ Revision BP/ Effect of temp on SMT	L PY 6.1 Introduction to Respiratory System	ECE 4. Food allergy			Handing and safe disposal of biohazardous materials (FC 2.4) (2pm to 5 pm)	

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4	
Day 41	(L) AN 21.3 Anatomy of upper resp tract overview	L PY2.8 Haemostasis	(D) AN 25.1 Histology of Resp tract	(D) AN 21.4-21.7 Bones of thoracic wall	BI5.5 (VI-General Medicine).....metabolism of proteins	L	AN 21.1-21.11 Dissection of thoracic wall		
Day 42	L PY-5.2 Properties of Cardiac Muscle I	ECE (Biochemistry Integrated Seminar)			GD PY- 3.12 Gradation of Muscular activity & myopathies	U	BI11.6 P (L-7) Describe ... colorimetry, B -A		
					PY- 2.11/5.12/3.18 PBS/Effect of exercise on BP/ Strength of Stimuli				
Day 43	BI4.1(a) (VI-General Medicine) L 15. Describe and discuss....their major functions.	(L) AN 21.4-21.7 Thoracic wall muscles, vessels int thoracic	(L) AN 24.1 Refflection of pleura & recess	GD PY- 2.11 Blood indices		N	AN 24.1 – 24.6 Dissection of pleura		
Day 44	(L) AN 24.2 Lungs lobe surface anatomy	BI5.5 (VI-General Medicine).....metabolism of proteins	(L) AN 24.2 Broncho pulmonary segment			C	AN 24.1-24.6 Dissection of lung		
				PY- 2.11/5.12/3.18 PBS/Effect of exercise on BP/ Strength of Stimuli					
Day 45	L PY 5.2 Properties of Cardiac Muscle II	(L) AN 23.1 Mediastinum & its div	AN 23.1 Dissection of Mesdiastinum		AN SDL 4th	H	BI11.6 P (L 7) Describe .. colorimetry B - B		
							PY- 2.11/5.12/3.18 PBS/Effect of exercise on BP/ Strength of Stimuli		
Day 46 Foundation course	CM1.3 Multifactorial etiology of disease	BI11.6P (L-7) Describe .. colorimetry Lecture, B -C	L PY 6.2 Mechanics of Respiration	BI4.1(a) (VI-General Medicine) ECE 6 Clinical significance of different fatty acids			Proper hand washing and use of personal protective equipment (FC 2.5) (2pm to 5 pm)		

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Day 47	(L) AN 38.1-38.3 Surgical anatomy of upper resp tract	L PY2.8 Bleeding Disorders	AN 25.1 Histology of resp tract	AN 21.1-21.2 Osteology	BI4.1(b) (VI-General medicine) L 16. Describe and discuss....their major functions	L	AN 24.1-24.6 Dissection lung	
Day 48	L PY 5.3 Cardiac Cycle I	ECE(Anatomy) Carcinoma Lung Class room teaching			MCQ TEST Blood	U	BII1.6P ( L-7) Describe ...colorimetry, B -D  PY- 2.11/5.12/3.18 Identification of Blood Cells / Effect of posture on BP/ 2 successive Stimuli	
Day 49	BI4.1(c) (VI-General edicine) L 17. Describe and discuss....their major functions	(L) AN 25.2 Embryology	(D) AN 25.7 Radiology of resp tract	AETCOM(SPM) Describe and discuss the role of a physician in healthcare system			AN 23.1 Dissection mediastinum	
Day 50	(L) AN 25.2 Embryology	BI4.2 (a) (VI-General Medicine) SGD 9.Describe the processes .... metabolism	(L) AN 23.3-23.4 Mediastinum 2 <sup>nd</sup> SVC,obrte Pulm Trunk, Trachea	BI11.7 P (8) Demonstrate the estimation....creatinine clearance B - A  PY- 2.11/5.12/3.18 Identification of Blood Cells / Effect of posture on BP/ 2 successive Stimuli		C	AN 23.1 Dissection mediaslinum	
Day 51	L PY 5.3 Cardiac Cycle II	(L) AN 23.3-23.4 Post mediastium AZ vein thoracic duct	AN 23.3-23.4 Dissection Mediastinum		BI SDL 4 <sup>th</sup>	H	BI11.7 P (8) Describe ...colorimetry, B -A Demonstrate the estimation....creatinine clearance B - B  PY- 2.11/5.12/3.18 Identification of Blood Cells / Effect of posture on BP/ 2 successive Stimuli	
Day 52 Foundation course	CM1.4 Describe and discuss the natural history of disease	BI11.7 P (8) Describe ...colorimetry, B -A Demonstrate the stimation....creatinine clearance B - C  PY- 2.11/5.12/3.18 Identification of Blood Cells / Effect of posture on BP/ 2 successive Stimuli		L PY 6.2 Pulmonary Surfactan	BI SDL5		Needle stick injuries and appropriate response (FC 2.6) (2pm to 5 pm)	

**8 – 9**            **9 – 10**            **10 – 11**            **11 – 12**            **12 – 1**            **1 – 2**            **2 – 3**            **3 – 4**

Day 53	HOLI				L	
Day 54	<b>L PY- 5.9</b> Cardiac Output I	<b>PY- 2.5</b> <b>ECE – 3 Anemia Hospital</b>		GD- PY- 5.4 Conduction of Cardiac Impulse	U	BI11.7 P (8) Demonstrate the estimation....creatinine clearance B - B <b>Internal Assessment</b>
Day 55	BI4.3(a) (VI-General Medicine) L19 ,Explain the regulation of lipoprotein metabolism & associated disorders.	(L) AN 22.1 Pericardium & sinuses	(L) AN 22.2 (HI-PY) external features of heart	<b>SDL- 1 Seminar</b>	N	AN 22.1 Dissection pericardium
Day 56	<b>(L) AN 22.2</b> <b>(HI-PY)</b> Int features of heart	BI4.3(b) (VI-General Medicine) SGD10 Explain the regulation of lipoprotein metabolism & associated disorders	(L) AN 24.1-25.4 Embryology development of heart	BI11.7 P (8) Demonstrate the estimation....creatinine clearance B - A <b>Internal Assessment</b>		AN 22.2 <b>HI-PY</b> Dissection internal features of heart
Day 57	<b>L PY- 5.9</b> Cardiac Output II	(L) AN 22.2 <b>HI-PY</b> Arteral supply of heart	AN 22.2 <b>HI-PY</b> Dissection internal features of heart	AN SDL 5th	H	BI11.7 P (8) Demonstrate the estimation....creatinine clearance B - B <b>Internal Assessment</b>
Day 58 Foundation course	<b>CM1.5 - Describe the application of interventions at various levels of prevention</b>	BI11.7 P (8) Demonstrate the estimation....creatinine clearance B - C <b>Internal Assessment</b>		<b>L PY 6.2</b> Lung Volume & Capacities		Biomedical waste segregation (BMW)and process of management of BMW in accordance with national regulations (FC 2.7) (From 2 pm to 5 pm)

5/4/21 to 10/4/21 Sports & Cultural

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>
<b>Day 59</b>	(L) AN 23.5-23.6 Mediastinum IV symp. Trunk lymphatic drainage of thorax	<b>L PY2.9</b> Blood Group	<b>(D) AN 69.1-69.3</b> <b>Histology of blood vessels</b>		BI4.6 (VI-General Medicine) L 21. Describe the therapeutic ..... eicosanoid synthesis.	<b>L</b>	<b>AN 22.2</b> <b>Dissection arterial supply of heart</b>	
<b>Day 60</b>	<b>L PY 5.7</b> Haemodynamics I	<b>ECE(Biochemistry)</b>			GD PY- 6.2 Compliance & V/P ratio	<b>U</b>	BII1.7P (8) Demonstrate the estimation....creatinine clearance ( B – D) PY- 2.11/5.15/3.18 Identification of Blood Cells/ Examination of CVS / Genesis of Fatigue	
<b>Day 61</b>	B13.1(a) L22. Discuss and differentiate ..... storage in the human body	<b>(L) AN 22.5</b> Venous drainage of heart	<b>(L) AN 25.1-25.4</b> VI-PE Development of heart	<b>AETCOM(Anatomy)</b> <b>Demonstrate respect and follow the correct procedure when handling cadavers and other biologic tissues</b>		<b>N</b>		
<b>Day 62</b>	<b>Anatomy Feedback session</b>	B13.1(b) L23 Discuss and differentiate ..... storage in the human body	<b>(L) 23.1</b> VI-SU Mediastinum oesophagus	BI11.8 (a) P (9 )Demonstrate ....A:G ratio ( B - A)	PY- 2.11/5.15/3.18 Identification of Blood Cells/ Examination of CVS / Genesis of Fatigue	<b>C</b>	<b>(D) AN 25.9</b> <b>HI-PY</b> <b>Surface marking &amp; radiology of thorax</b>	
<b>Day 63</b>	<b>L PY5.7</b> Haemodynamics II	<b>AN 25.1-25.4</b> <b>Development of CVS</b>	<b>Anatomy Thorax revision</b>			<b>H</b>	BI11.8 (a)P (9) Demonstrate ...A:G ratio (B - B) PY- 2.11/5.15/3.18 Identification of Blood Cells/ Examination of CVS / Genesis of Fatigue	
<b>Day 64 Foundation course</b>	<b>CM1.5 - Describe the application of interventions at various levels of prevention</b>	BI11.8 (a)P (9 ) Demonstrate ..A:G ratio (B – C)		<b>L PY 6.3</b> Transport of Oxygen	ECE7: Case discussion on protein bnormalities		Biomedical waste segregation (BMW)and process of management of BMW in accordance with national regulations (FC 2.7) (From 2 pm to 5 pm)	

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>
<b>Day 65</b>	(L) AN 27.1-27.2 VI-SU Scalp	<b>L PY2.9</b> Hazards of Blood transfusion		<b>D(26.1-26.2</b> <b>Osteology of normas</b>	B13.1(d) SGD13: Non sugar sweetener carbohydrate metabolism	<b>L</b>	<b>AN 27.1-24.2</b> <b>Dissection scalp</b>	
<b>Day 66</b>	<b>L PY 5.8</b> Blood Pressure & Short term Regulation	<b>PY- 6.7</b> <b>ECE – 4 COPD (Spirometry ) Research Lab</b>			GD PY- 5.10 Regional Circulation (Coronary)	<b>U</b>	<b>BI11.8 (a)</b> P (9 ) Demonstrate ..A:G ratio (B – D )	
							<b>PY- 2.11/5.15/3.18</b> DLC/ Revision (CVS) /Genesis of tetanus	
<b>Day 67</b>	BI3.2 & BI3.3 L24. Describe .....carbohydrates and storage	(L) 28.1-28.8 Face muscles & nerves	(L) 43.4 AN VI-SU Development of neck	<b>SDL- 2 Seminar</b>		<b>N</b>	<b>AN 27.1-27.2</b> VI-SU Dissection bace	
<b>Day 68</b>	(L) AN 28.1-28.8 Face vessels	BI3.4(a) (VI General Medicine)L25.Define and differentiate the pathways of carbohydrate metabolism	(L)43.4 VJ-PY Embryology pharyngeal arches	BI11.8 (b) P (10 ) Demonstrate ..A:G ratio (B – A )		<b>C</b>	<b>AN 27.1-27.2</b> Dissection bace	
					PY- 2.11/5.15/3.18 DLC/ Revision (CVS) /Genesis of tetanus			
<b>Day 69</b>	<b>L PY 5.8</b> Long term regulation of Blood Pressure	(L) AN 29.1-29.4 Posterior triangle	<b>AN 29.1-29.4</b> Dissection posterior triangle		<b>AN SDL 6<sup>th</sup></b>	<b>H</b>	<b>BI11.8 (b)</b> P (10 ) Demonstrate ..A:G ratio (B – B )	
							<b>PY-2.11/5.15/3.18</b> DLC/ Revision (CVS) /Genesis of tetanus	
<b>Day 70 Foundation course</b>	<b>CM1.5 Describe the application of interventions at various levels of prevention</b>	BI11.8 (b) P (10 ) Demonstrate ..A:G ratio (B – C )		<b>L PY 6.3</b> Transport of CO2	ECE8: Clinical significance of anaerobic glycolysis		<b>Immunization requirements of health care professionals (FC 2.8)</b> (From 2 pm to 5 pm)	
		PY- 2.11/5.15/3.18 DLC/ Revision (CVS) /Genesis of tetanus						

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>	
<b>Day 71</b>	(L) AN 29.1-29.4 EJV Sternocliodo mastoid cervical plexus	L PY2.10 Immunity I	(D) AN 43.3 Histo-cornea, eyelid, cochlea lacrimal gland		BI3.4(b) (VI General Medicine) L26.Define and differentiate the pathways of carbohydrate metabolism	L	AN 29.1-29.4 Dissection posterior triangle		
<b>Day 72</b>	<b>L PY 5.5</b> ECG (Normal)	AETCOM	ECE (Physiology)		GD PY- 5.10 Regional circulation (Cerebral)	U	BI11.8 (b) P (10 Demonstrate ..A:G ratio (B – D)		
							PY- 2.11/6.9/3.14 DLC/ Respiratory system exam/ Mosso's ergography		
<b>Day 73</b>	BI3.4(c) (VI General Medicine) L27.Define and differentiate the pathways of carbohydrate metabolism	(L) AN 32.1-32.2 Anterior triangle	(L) AN 43.4 VI-PE Development of pharyngeal arches	<b>AETCOM- Physiology</b> <b>Commitment of life long learning an important part of physician growth</b>		N	AN 32.1-32.2 Dissection anterior triangle		
<b>Day 74</b>	(L) AN 35.1-35.4 Carotid sheath ECA, IJV	BI3.4(d) (VI General Medicine) L28.Define and differentiate the pathways of carbohydrate metabolism	(L) AN 32.1-32.2 Carotid & muscular triangle ansa cervicalis	BI11.9 (a) P (11 ) Demonstrate the....cholesterol Practical (B – A) PY- 2.11/6.9/3.14DLC/ Respiratory system exam/ Mosso's ergography		C	AN 32.1-32.2 Dissection anterior triangle		
<b>Day 75</b>	<b>L PY5.5</b> ECG (Contd)	(L) AN 42.1-42.3 Sub occipital triangle	AN 42.1-42.3 Dissection sub occipital triangle		BI SDL 6 <sup>th</sup>	H	BI11.9 (a) P (11 ) Demonstrate the ....cholesterol Practical (B – B) PY- 2.11/6.9/3.14DLC/ Respiratory system exam/ Mosso's ergography		
<b>Day 76 Foundation course</b>		CM1.5 Describe the application of interventions at various levels of prevention		BI11.9 (a) P (11 ) Demonstrate the..... cholesterol Practical (B – C) PY- 2.11/6.9/3.14DLC/ Respiratory system exam/ Mosso's ergography	L PY – 6.6 Regulation of Respiration I		Significance of documentation in patient care and the proper method of documentation (FC 2.9) (From 2 pm to 5 pm)		

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 77	(L) AN 30.1-30.3 VI-SU Cranial fossa & dural folds	L PY2.10 Immunity II	(D) AN 26.1026.2 Osteology of normas	BI3.4(e) (VI General Medicine) L29.Define and differentiate the pathways of carbohydrate metabolism	L	Integrated Seminar Ischaemic heart disease		
Day 78	L - PY- 5.6ECG Clinical application I	ECE (Biochemistry)		GDPY2.10 Applied Immunity	U	BI11.9(a) P (11 ) Demonstrate the..... cholesterol Practical BATCH D	PY- 2.11/6.9/3.14Study of neubauer chamber / Rev. Resp System / Mosso's ergography	
Day 79	BI3.4(f) (VI General Medicine) L30.Define and differentiate the pathways of carbohydrate metabolism	(L) AN 30.4 Dural venous sinus	(L) 43.4 VI-PE Development of pharyngeal araches	SDL3	N	AN 30.1-30.4 Dissection dural venous sinuses		
Day 80	(L) AN 30.4 Cavernous sinus	BI3.4(f) (VI General Medicine) SGD14:G6PD Deficiency	(L) AN 31.1-31.5 VI-OP Orbit boundaries contents	BI11.9 (b) P (12 ) Demonstrate the..... cholesterol Practical (B – A)  PY- 2.11/6.9/3.14Study of neubauer chamber / Rev. Resp System / Mosso's ergography	C	AN 31.1-31.5 Dissection orbit		
Day 81	L- PY- 5.6 ECG Clinical application II	(L)AN 31.1-31.5 VI-OP Extra ocular muscles	AN 31.1-31.5 Dissection orbit	AN SDL7th	H	BI11.9 (b) P (12 ) Demonstrate the..... cholesterol Practical (B – B)  PY- 2.11/6.9/3.14Study of neubauer chamber / Rev. Resp System / Mosso's ergography		
Day 82 Foundation course	CM1.6 Describe and discuss the concepts, the principles of Health promotion and Education	BI11.9 (b) P (12s ) Demonstrate the..... cholesterol Practical (B – C)  PY- 2.11/6.7/3.14 Study of neubauer chamber / Rev. Resp System / Mosso's ergography	L PY- 6.6 Regulation of Respiration II	BI3.5(a) VI-(General Medicine) L31 :Describe and discuss ... associated diseases/disorders.		National health goals and policies & discussion on national health scenario, demographic, socio-cultural and epidemiological issues (FC 3.1, 3.2) (From 2 pm to 5 pm)		

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>
<b>Day 83</b>	(I) AN 31.2 HI-PY Oculomotor N ciliary ganglion	Test(AN)	(L) AN 31.2 HI-PY Trochreach & abducent N	AN 31.2 Anatomy revision	BI3.5(b) VI-(General Medicine) L32 :Describe and discuss ... associated diseases/disorders	L	AN 26.1-26.2 Osteology of normas	
<b>Day 84</b>	L PY-5.11 Circulatory Shock	<b>ECE (Anatomy) Integarated Seminar</b>			GD- PY- 6.6 Dyspnoea,periodic breathing )	U	BI11.9 (b) P (12 ) Demonstrate the..... cholesterol (B – D) PY- 2.11/5.13/6.7RBC Count/ ECG/ Vital Capacity	
<b>Day 85</b>	BI3.6(a) L 33. Describe and discuss ..... its regulation	(L) AN 28.9-28.10 VI-SU Parotid gland	(L) 33.3-33.5 Mandibular N & Otic ganglion	<b>AETCOM(Biochemistry) Describe and discuss the commitment to lifelong learning as an important part of physician growth</b>		N	AN 28.9-28.10 VI-SU Dissection parotid gland	
<b>Day 86</b>	<b>ID HOLIDAY</b>					C		
<b>Day 87</b>	L PY-5.11 Pathophysiology of Shock	(L) AN 33.3-33.5 VI-SU Temporo mandibular joint	AN 33.1-33.5 Dissection infra temporal fossa		BI SDL 7 <sup>th</sup>	H	BI11.10 P (13) Demonstrate the .... triglycerides B - B PY- 2.11/5.13//6.7RBC Count/ ECG/ Vital Capacity	
<b>Day 88 Foundation course</b>	<b>CM1.6 Describe and discuss the concepts of IEC and BCC</b>	BI11.10 P (13) Demonstrate the .... triglycerides B - C PY- 2.11/5.13//6.7 RBC Count/ ECG/ Vital Capacity		L PY- 6.6 Hypoxia	BI3.8 (VI Pathology, General Medicine) SGD 16 Discuss and interpret laboratory results .....of carbohydrates		Health care systems in india and basic principles of community health (FC 3.3, 3.4) (From 2 pm to 5 pm)	

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 89	(L) AN 33.3-33.5 Maxillary N & A	L PY- 5.11 Heart failure	(D) AN 33.1-33.5 Muscles of mastication	BI3.9 (VI General Medicine) L 34. Discuss the mechanism .....glucose regulation in health and disease.	L		AN 33.1-33.5 Dissection of infra temporal fossa	
Day 90	L PY- 6.4 Physiology of high altitude	PY- 5.11 ECE – 5 Hypertension (Class Room )		& GD PY-3.3 Functions Properties of Nerve Fibers	U		PY- 2.11/5.13//6.10RBC Count/ ECG (Cardiac axis/ PEFR	
Day 91	BI11.10 P (13) Demonstrate the ...triglycerides B - D	(L) AN 34.1-34.2 VI-SU Submandibular & sublingual gland	(L) AN 43.4 VI-PE Development of H & N	Test CVS Resp. System	N		AN 34.1-34.2 Dissection of glands	
Day 92	Anatomy Feedback Session	BI3.10 (VI General Medicine) ECE 14. Interpret the results of.... disorders of carbohydrate metabolism.	(L) AN 35.1-35.4 Deep in neck structure	PY- 2.11/5.13//6.10RBC Count/ ECG (Cardiac axis/ PEFR	C		(L) AN 35.1-3.5 Dissection deep structures of neck	
Day 93	L Revision of CVS	(L) AN35.1-35.4 Thyroid gland	AN 35.1-35.4 Dissection thyroid gland	AN SDL 8 <sup>th</sup>	H		BI11.11(a) P (14)Demonstrate estimation of.... phosphorous ( B – D)	
							PY- 2.11//5.13/6.10RBC Count/ ECG (Cardiac axis/ PEFR	
Day 94 Foundation course	CM1.7 Enumerate and describe health indicators	PY- 2.11/5.13/6.10RBC Count/ ECG (Cardiac axis/ PEFR	L PY – 6.4 Deep sea diving	BI6.1 (VI General Medicine) L 35.Discuss the metabolic processes .....fed and fasting states.			Visit to CHC (FC 3.5,3.6) From 2 pm to 5 pm)	

(1) 24<sup>th</sup> May to 29<sup>th</sup> May 1<sup>st</sup> internal Assessment.

(2) 30<sup>th</sup> May to 13<sup>th</sup> June Summer Vacation.

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 95	(L)AN35.7 VI-SU 1Xcranial nerve	L PY- 10.1 Organization of CNS	(D) AN 43.1 Styloid apparatus & joints of neck	BI6.5 (a) (VI General medicine) L38. Describe the biochemical role of vitamins .....their deficiency		L	AN 43.1 Dissection of styloid apparatus	
Day 96	L PY- 8.2 Introduction to Endocrine System	ECE (Biochemistry)		GD PY- 8.2 Hypothalamo-pituitary axis		U	BI11.11(b) P(15) Demonstrate estimation of.... phosphorous (B – D)  FEEDBACK	
Day 97	BI6.5 (b) (VI General medicine) SGD17. Describe the biochemical role of vitamins .....their deficiency	(L) AN 28.7 VI-SU Facial nerve	(L) AN 28.7 VI-SU Facial nerve	SDL4		N	AN 28.7 Dissection of facial nerve	
Day 98	(L) AN 35.10 Facial colli bacial spaces	BI6.5 (c) (VI General medicine) L39. Describe the biochemical role of vitamins .....their deficiency	(L) AN 35.7 Pharynx 1 <sup>st</sup>	BI11.11(b) P(15) Demonstrate estimation of.... phosphorous (B – A)  FEEDBACK		C	AN 39.1-39.2 Dissection pharynx	
Day 99	L PY- 10.2 Synapse ( Properties)	(L) AN 36.1-36.3 Pharynx 2 <sup>nd</sup>	AN 35.7 Dissection pharynx	BI SDL 8 <sup>th</sup>		H	BI11.11(b) P(15) Demonstrate estimation of.... phosphorous (B – B)  FEEDBACK	
Day 100 Foundation course	CM1.7 Enumerate and describe health indicators	BI11.11(b) P(15) Demonstrate estimation of.... phosphorous (B – C)  FEEDBACK	LPY – 8.6 Mechanism of Action of Hormones	ECE 16 :Vitamins, clinical case discussion			Evidence based medicine (From 2 pm to 5 pm)	

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4		
Day 101	(L) AN 36.2 Oral cavity lymphatic ring	LPY- 10.2 Receptors (properties)	(D) AN 43.4 Embryology models		BI6.6, L40. Describe the biochemical processes ..... energy in cells.	L	AN 43.4 Demonstration of embryology models			
Day 102	L PY- 8.2 Pituitary Gland ( Anterior)	ECE(Anatomy) (Hospital visit) Thyroid disorder			GD PY – 10.3 Sensory tracts	U	BI11.12 P(16) Demonstrate the estimation of serum Bilirubin B - D			
					PY- 2.11/3.18TLC/ Stethography I / Cardiac muscle experiment 1					
Day 103	BI6.7 (a) (HI. Physiology VI General medicine) L41. Describe the processes.... with these.	(L) AN 35.7 XII N	(L) AN 39.1-39.2 Tongue	AETCOM(SPM) Describe and discuss the role of a physician in healthcare system		N	AN 39.1-39.2 Dissection tongue			
Day 104	(L) AN 36.1-36.2 VI-EN Palatine tonsil	BI6.7 (b) (HI. Physiology VI General medicine) L42. Describe the processes ... with these.	(L) AN 37.1 VI-EN Nasal cavity	BI11.12 P(16) Demonstrate the estimation of serum Bilirubin B - A		C	AN 37.2-37.3 VI-EN Dissection nasal cavity			
				PY- 2.11/3.18TLC/ Stethography I / Cardiac muscle experiment 1						
Day 105	L PY- 10.3 Physiology of Pain	(L) AN 37.1 VI-EN Nasal cavity	AN 37.2-37.3 VI-EN Dissection nasal cavity		AN SDL 9th	H	BI11.12 P(16) Demonstrate the estimation of serum Bilirubin B - B			
							PY- 2.11/3.18TLC/ Stethography I / Cardiac muscle experiment 1			
Day 106 Foundation course	CM1.7 Enumerate and describe health indicators	BI11.12 P(16) Demonstrate the estimation of serum Bilirubin B – C		L PY- 8.2 Antr Pituitary Gland Applied	ECE 17: Jaundice: clinical case discussion	.	Concept of professionalism and ethics among health care professionals and discuss the consequences of unprofessional and unethical behavior FC 4.1 (From 2 pm to 5 pm)			
		PY- 2.11/3.18TLC/ Stethography I / Cardiac muscle experiment 1								

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 107	(L)AN 35.3-35.4 Cvical plexus accessory nerve	L PY- 10.3 Analgesia System	(L) AN39.1-39.4 Lymphatic drainage of H &N	(L) AN 37.2-37.3 VI-EN Paranasal air sinus	BI6.8 (a) (VI General medicine) L44. Discuss .....Arterial Blood Gas (ABG) analysis in various disorders	L		AN 43.6-43.7 Surface Anatomy & Radiology
Day 109	L PY- 8.2 Posterior Pituitary Gland	PY- 5.6 ECE- 6 MI(case scenario)class room				U	BI11.13 P(17) Demonstrate ....SGOT/ SGPT B - D PY- 2.11/3.18TLC/ Stethography II/ Cardiac muscle experiment 2	
Day 110	BI6.8 (b) (VI General medicine) SGD19:Interpretation of ABG(case discussion)	(L) AN 38.1 Larynx 1 <sup>st</sup>	(L) AN 38.1 Larynx 2 <sup>nd</sup>	SDL5		N	AN 38.1-38.3 Dissection of larynx	
Day 111	(L) AN 40.1-40.2 External & Middle ear	BI6.9.(a) (HI. Physiology VI General medicine L45. Describe the functions of... minerals ..... Homeostasis	(L) AN 40.3 Internal ear	BI11.13 P(17) Demonstrate ....SGOT/ SGPT B – A PY- 2.11TLC/ Stethography II/ Cardiac muscle experiment 2		C	AN 38.1-38.3 Dissection Larynx	
Day 112	L PY- 10.4 Motor Tracts I	AN Revision of Head & Neck	AN 43.6-43.7 Surface anatomy & radiology	BI SDL 9 <sup>th</sup>		H	BI11.13 P(17) Demonstrate ....SGOT/ SGPT B - B PY- 2.11/3.18TLC/ Stethography II/ PY- 2.11Cardiac muscle experiment 2	
Day 113 Foundation course	CM1.8 Describe the Demographic profile of India and discuss its impact on Health	BI11.13 P(17) Demonstrate ....SGOT/ SGPT B - C PY- 2.11/3.18TLC/ Stethography II/ Cardiac muscle experiment 2	L PY- 8.2 Physiology of Thyroid Gland	SGD 20: Microminerals			Demonstrate understanding that compassion, altruism, integrity, duty, responsibility and trust are the core values that defines the nature of the physician's work FC 4.2 (From 2 pm to 5 pm)	

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>
<b>Day 114</b>	(L)AN 57.1-57.5 VI-SU Spinal cord 1 <sup>st</sup>	L PY- 10.4 Motor Tracts II	<b>(D) Histology of spinal cord</b>		BI6.10. VI General medicine SGD21 Enumerate... ...disorders .... ...mineral metabolism.	<b>L</b>	Integrated Seminar	
<b>Day 115</b>	L PY- 8.2 Thyroid hormones	<b>ECE(Biochemistry)</b>			GD PY_ 8.2 Mechanism of Action of Hormones	<b>U</b>	BI11.14 P(17) Demonstrate the .... alkaline phosphatase B -D	PY- 2.11/4.10BT & CT / Clinical exam of abdomen /Revision
<b>Day 116</b>	BI6.11.(a) VI. Pathology, General Medicine HI. Physiology L47 Describe the functions of haem ..... porphyrin metabolism.	(L) 57.1057.2 Spinal cord 2 <sup>nd</sup>	(L) AN64.2-64.3 VI-UG,PE Embryology dev. Of brain	SDL6		<b>N</b>	<b>AN 57.1-57.5</b> Dissection of spinal cord	
<b>Day 117</b>	(L) AN 58.1-58.2 Medulla 1 <sup>st</sup>	BI6.11.(b) VI. Pathology, General Medicine HI. Physiology L47 Describe the functions of haem ..... porphyrin metabolism.	(L) 58.3-58.4 Medulla 2 <sup>nd</sup>	BI11.14 P(17) Demonstrate the .... alkaline phosphatase B -A		<b>C</b>	<b>AN 51.1-51.5</b> Dissection of spinal cord	
<b>Day 118</b>	L PY- 10.2 Stretch Reflex	(L) AN 59.1-59.3 Pons 1 <sup>st</sup>	<b>AN 58.1-58.2</b> Medulla dissection		<b>AN SDL 10th</b>		BI11.14 P(17) Demonstrate the .... alkaline phosphatase B -B	PY- 2.11/4.10BT & CT / Clinical exam of abdomen /Revision
<b>Day 119 Foundation course</b>	<b>CM1.8 Describe the Demographic profile of India and discuss its impact on Health</b>	BI11.14 P(17) Demonstrate the .... alkaline phosphatase B -C		L PY- 8.2 Thyroid gland applied	BI6.13 ,14, 15 (a). VI. Pathology, General Medicine HI. Physiology, Human Anatomy L48. Describe the functions of .... adrenal glands		Discuss the value, honesty and respect during interaction with peers, seniors, faculty, other health care workers and patients FC 4.3 (From 2 pm to 5 pm)	

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 120	(L) AN 59.1-59.3 Pons 2 <sup>nd</sup>	L PY- 10.4 Vestibular Apparatus	(D) AN 64.2 Histology of cerebrum and cerebellum	BI6.13 ,14, 15(b). VI. Pathology, General Medicine HI. Physiology, Human Anatomy L49. Describe the functions of .... adrenal glands		L		AN 59.1-59.3 Dissection pons
Day 121	L PY- 8.1 Physiology of Bone & metabolism I	ECE (Anatomy)  Integrated Seminar		GD PY- 10.2 Reflexes		U	BI11.15 P( L18) Describe & discuss the composition of CSF B - D  PY- 2.11/10.11Blood Grouping / Sensory System /	
Day 122	BI6.13 ,14, 15 (c). VI. Pathology, General Medicine HI. Physiology, Human Anatomy L50. Describe the functions of .... adrenal glands	(L) AN61.1-61.3 Midbrain 1 <sup>st</sup>	(L)AN 61.1-61.3 Midbrain 2 <sup>nd</sup>	AETCOM(Anatomy)  Demonstrate ability to communicate to patients in a patient, respectful, non-threatening, non-judgmental and empathetic manner		N		AN 61.1-61.3 Midbrain dissection
Day 123	AN SDL 11 <sup>th</sup>	BI6.13 ,14, 15(d). VI. Pathology, General Medicine HI. Physiology, Human Anatomy ECE18: Case discussion	(L)60.1-60.3 HI-PY,VI-IM Cerebellum 1 <sup>st</sup>	BI11.15 P( L18) Describe & discuss the composition of CSF B – A  PY- 2.11/10.11Blood Grouping / Sensory System /		C		AN 60.1-60.3 Dissection cerebellum
Day 124	L PY- 10.4 Control of Body movements & Posture I	(L) 60.1-60.3 HI-PY,VI-IM Cerebellum 2 <sup>nd</sup>	AN 60.1-60.3  Dissection cerebellum	BI SDL10		H	BI11.15 P( L18) Describe & discuss the composition of CSF B - B  PY- 2.11/10.11Blood Grouping / Sensory System /	
Day 125 Foundation course	CM1.9 Demonstrate the role of effective Communication skills in health in a simulated environment	PY- 2.11/10.11Blood Grouping / Sensory System /  BI11.15 P( L18) Describe & discuss the composition of CSF B - C	L PY- 8.1 Physiology of Bone & metabolism II	ECE19: Biochemical finding of CSF in pathological conditions			Discuss the significance of working in a health care team FC 4.4 From 2 pm to 5 pm)	

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>
<b>Day 126</b>	(L)AN 62.2 HI-PY,VI-IM Cerebrum 1 <sup>st</sup>	L PY- 10.4 Control of Body movements & Posture II	<b>(D) AN 64.2-64.3</b> <b>Embryology development of brain</b>		BI8.1(a) (VI. General Medicine, Pediatrics, Pathology) SGD22. Discuss the importance.. dietary fibre.	<b>L</b>	<b>AN 62.2</b> <b>HI-PY,VI-IM</b> <b>Dissection cerebrum</b>	
<b>Day 127</b>	<b>ID HOLIDAY</b>					<b>U</b>	BI11.16(a) P- 19 (Demo)Observe useof...chromatography of amino acid B- D	
<b>Day 128</b>	BI8.1(b) (VI. General Medicine, Pediatrics, Pathology) L51. Discuss the importance.. dietary fibre	(L)AN62.2 HI-PY,VI-IM Cerebrum 2 <sup>nd</sup>	(L) AN 63.1 HI-PY Fourth ventricle	SDL7		<b>N</b>	<b>AN 62.2</b> <b>Dissection cerebrum</b>	
<b>Day 129</b>	(L) AN63.1-63.2 Third ventricle	BI8.2(a) VI. General Medicine, Pediatrics, Pathology L 52.Describe the types and causes of PEM.... its effects	(L) 63.1-63.2 HI-PY Lateral ventricle	BI11.16(a) P- 19 (Demo)Observe useof...chromatography of amino acid B- A PY- 2.12/10.11Osmotic fragility / Revision Sensory system		<b>C</b>	<b>AN 63.1-63.2</b> <b>Dissection ventricles of brain</b>	
<b>Day 130</b>	L PY- 10.6 Spinal Cord & its lesions	(L) 62.5 HI-PY,VI-IM Thalamus	<b>AN 62.5</b> <b>Dissection Thalamus</b>		<b>AN SDL 12th</b>	<b>H</b>	BI11.16(a) P- 19 (Demo)Observe useof...chromatography of amino acid B- B PY- 2.12/10.11Osmotic fragility / Revision Sensory system	
<b>Day 131 Foundation course</b>	<b>CM1.9 Demonstrate the role of effective Communication skills in health in a simulated environment</b>	BI11.16(a) P- 19 (Demo)Observe use of...chromatography of amino acid B- C PY- 2.12/10.11Osmotic fragility / Revision Sensory system		L PY- 8.2 Parathyroid gland	BI8.3.(a) VI. General Medicine L53. Provide dietary advice ... in pregnancy		Discuss disability competencies FC 4.5 (From 2 pm to 5 pm)	

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>		
<b>Day 132</b>	(L)AN 62.3 VI-IM,HI-PY White fibres of brain	L PY- 10.7 Basal Ganglia	<b>(D) AN 62.4,64.3 VI-OG,PE Embryology development of brain</b>		BI8.3(b). VI. General Medicine L54. Provide dietary advice .....and in pregnancy	<b>L</b>	<b>AN 62.2 Canal &amp; sectional anatomy of brain</b>			
<b>Day 133</b>	L PY- 8.2 Hormonal regulation of Calcium metabolism	PY- 8.2 ECE- 7 9Thyroid Case (Hospital)			GD PY- 10.7 Cerebral cortex	<b>U</b>	BI11.16(b) P- 21 (Demo)Observe useof...protein electrophoresis B- D			
							Spotters			
<b>Day 134</b>	BI8.3.(c) VI. General Medicine L55. Provide dietary advice ..... and in pregnancy	(L)AN 62.6 Blood supply of brain 1 <sup>st</sup>	(L) AN 62.6 Blood supply of brain 2 <sup>nd</sup>	<b>AETCOM(Physiology) Doctor patient relationship</b>		<b>N</b>	<b>AN 62.6 Dissection blood supply of brain</b>			
<b>Day 135</b>	(L) AN 62.4 HI-PY Basal ganglion 1 <sup>st</sup>	BI8.3.(d) VI. General Medicine SGD23 on same topic	(L) AN 62.4 HI-PY Basal ganglia 2 <sup>nd</sup>	BI11.16(b) P- 21 (Demo)Observe useof...protein electrophoresis B- A	Spotters	<b>C</b>	<b>AN 62.2 Coronal &amp; sectional anatomy of brain</b>			
<b>Day 136</b>	L PY- 10.7 Basal Ganglia Applied	<b>AN SDL 13<sup>th</sup></b>	<b>Anatomy Revision</b>		BI SDL 11 <sup>th</sup>	<b>H</b>	BI11.16(b) P- 21 (Demo)Observe useof...protein electrophoresis B- B			
							Spotters			
<b>Day 137 Foundation course</b>	<b>CM1.10 Demonstrate the important aspects of the doctor patient relationship in a simulated environment</b>	BI11.16(b) P- 21 (Demo)Observe useof...protein electrophoresis B- C		L PY- 8.2 Parathyroid Gland Applied	SDL12		Demonstrate understanding and respect of cultural diversities and interact with those with different cultural values 4.6 (From 2 pm to 5 pm)			

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 138	(L) AN15.1-15.5 Introduction to lower limb great saphenous V	L PY- 10.7 Cerebellum	(D) Osteology of hip bone & femur	BI8.4. VI. General Medicine, Pathology overweight/obesity L56. Describe the causes .....with being		L	AN 15.1-15.4 Dissection front of thigh	
Day 139	L PY – 8.2 Adrenal Cortex gland	ECE (Biochemistry)		GD PY - 8.3 Thymus &pineal gland		U	BI11.16(C) P-22(Demo)Observe use of....PAGE B - D PY- 2.13/10.11Platelets count / Motor System I	
Day 140	BI8.5 VI. Community Medicine, General Medicine, Pediatrics SGD24 Summarize the nutritional importance of...fruits and vegetables	(L) AN15.1-15.5 Front of thigh femoral triangle	(L) 15.1-15.6 Femoral vessels	TEST		N	AN 15.1-15.4 Dissection femoral triangle	
Day 141	(L) 15.1-15.5 Medical side of thigh	BI9.1 L57:List the functions.... of the extracellular	(L)AN16.1-16.4 Gluteal region 1 <sup>st</sup>	BI11.16(C) P-22(Demo)Observe use of....PAGE B - A PY- 2.13/10.11Platelets count / Motor System I		C	AN 15.1-15.5 Dissection medial side of thigh	
Day 142	L PY- 10.7 Cerebellum (Applied)	(L) 16.1-16.4 Gluteal region 2 <sup>nd</sup>	AN 16.1-16.4 Dissection gluteal region	AN SDL 14th		H	BI11.16(C) P-22(Demo)Observe use of....PAGE B - B PY- 2.13/10.11Platelets count / Motor System I	
Day 143 Foundation course	CM1.10 Demonstrate the important aspects of the doctor patient relationship in a simulated environment	BI11.16(C) P-22(Demo)Observe use of....PAGE B – C PY- 2.13/10.11Platelets count / Motor System I	L PY – 8.2 Adrenal Cortex gland II	ECE 21: Mucopolysaccharidosis			Discuss the significance and methods of stress management and risk taking behavior FC 4.7 (From 2 pm to 5 pm)	

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 144	(L) AN 17.1-17.3 Hip Joint 1 <sup>st</sup>	L PY- 10.7 Hypothalamus	(D) Osteology of hip bone & femur	B19.1 L57:List the function of ECM	L		AN 16.1-16.4 Dissection gluteal region	
Day 145	L PY – 8.2 Adrenal Medulla	ECE (Anatomy) Varicose vein, Lymphatic & venous drainage of lower limb (Hospital visit)	GD PY- 10.5 ANS	U	BL11.16(d) p-23(Demo) observe use of ISE B-B	PY- 2.13/10.11 Reticulocyte / Motor System II		
Day 146	SDL 13	(L) AN17.1-17.3 Hip joint 2 <sup>nd</sup>	AN SDL 15 <sup>th</sup>	AECTOM(Biochemistry) Demonstrate empathy in patient encounters	N		AN 17.1-17.3 Dissection hip joint	
Day 147	(L) AN 16.5 Back of thigh	BI9.3 L59:Describe protein targeting ... associated disorder	(L)AN 16.6 Popliteal fossa	BI11.16(d) P 23(Demo)Observe use of...ISE B - A PY- 2.13/10.11 Reticulocyte / Motor System II	C		(L) AN 16.5 Dissection back of thigh	
Day 148	L PY- 10.7 Limbic System	(L) AN 18.4-18.7 Anastomosis around knee joint	AN 16.6 Popliteal fossa dissection	BI SDL 12 <sup>th</sup>	H	BI11.16(d) P-23(Demo)Observe use of...ISE B - B PY- 2.13/10.11 Reticulocyte / Motor System II		
Day 149 Foundation course	CM2.1Describe the steps and perform clinic socio cultural and demographic assessment of the individual, family and community	BI11.16(d) P-23(Demo)Observe use of...ISE B - C PY- 2.13/10.11 Reticulocyte / Motor System II	L PY – 8.2 Actions of insulin	BI7.1(b) SGD 25:Describe.... DNA&RNA .....cell cycle		Understand the role of Yoga and meditation in personal health FC 4.8 (From 2 pm to 5 pm)		

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>
<b>Day 150</b>	(L) AN 18.4-18.7 Knee joint 1st	L PY - 10.8 EEG & Sleep	<b>(D) AN 14.1-18.7</b> <b>Osteology,tibia, Patella</b>		BI7.2 (a) L61:Describe ... & translation mechanisms	L	<b>AN 18.4-18.7</b> <b>Dissection knee joint</b>	
<b>Day 151</b>	L PY – 8.2 Regulation of Blood Sugar	PY- 10.7 ECE- 8 Parkinson disease case Presentation (Class Room)			GD PY- 10.10 Chemical transmission in nervous system	U	BII1.16(d) P 23(Demo)Observe use of....ISE B - D PY-5.14/10.11AFT / Superficial Reflexes	
<b>Day 152</b>	BI7.2 (b) L62:Describe ... & translation mechanisms	(L) AN 18.4-18.7 Knee joint 2 <sup>nd</sup>	Anatomy Revision	SDL8		N	<b>AN 18.4-18.7</b> <b>Dissection knee joint</b>	
<b>Day 153</b>	(L) AN 18.4-18.7 Knee joint	BI7.2 (c) L63:Describe ... & translation mechanisms	(L) AN18.1-18.2 Lateral compartment of leg	BI11.16(e) P 24(Demo)Observe use of....ABG Analyze B - A PY-5.14/10.11 AFT / Superficial Reflexes		C	<b>AN 18.1-18.2</b> <b>Dissection lateral comp. of leg</b>	
<b>Day 154</b>	L PY –10.9 Higher functions of Brain	(L) AN18.1-18.2 Ant. Compartment of leg	<b>AN 18.1-18.2</b> <b>Anterior compartment of leg (Dissector)</b>		AN SDL 16th	H	BI11.16(e) P 24(Demo)Observe use of....ABG Analyze B - B PY- 5.14/10.11 AFT / Superficial Reflexes	
<b>Day 155 Foundation course</b>	<b>CM 2.2 Describe the sociocultural factors, family, its role in health and disease &amp; demonstrate in a simulated environment the correct assessment of socio economic status</b>	BI11.16(e) P 24(Demo)Observe use of....ABG Analyze B - C		L PY – 8.2 Diabetes Mellitus	BI7.2 (e) ECE 22: Inhibitors of transcription & translation		Discuss the significance and appropriate ways of time management FC 4.9 (From 2 pm to 5 pm)	
		PY-5.14/10.11 AFT / Superficial Reflexes						

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 156	(L)AN19.1-19.7 Posterior compartment of leg	L PY- 10.9 Memory	(D)AN14.1-18.7 Osteology fibula	BI7.3(a) VI. Pediatrics. L 65:Describe gene mutations ... gene expression		L	AN 19.1-19.7 Posterior compartment of leg (Dissection)	
Day 157	L PY - 4.1 Introduction to GIT & Enteric Nervous System	ECE (Biochemistry)			Test CNS	U	BI11.16(e) P 24(Demo)Observe use of....ABG Analyze B - D  PY-5.14/10.11 AFT/ Deep Reflexes	
Day 158	BI7.3(b) VI. Pediatrics. L 66:Describe gene mutations ... gene expression	(L) AN19.1-19.7 Posterior compartment of leg	AN SDL 17 <sup>th</sup>	<b>AECTOM(SPM)</b> Identify and discuss physician's role and responsibility to society and community that she/he serves		N	AN 19.1-19.7 Dissection posterior compartment of leg	
Day 159	(L) AN 20.1-20.2 Ankle it & subtalar joint	SDL 14	(L) 20.1-20.5 Inversion & eversion of foot	BI11.16(f) P 25(Demo)Observe use of....ELISA B - A  PY-5.14/10.11 AFT/ Deep Reflexes		C	AN 20.1-20.5 Dissection ankle joint	
Day 160	L PY- 7.1 Structure & functions of Kidney	(L) AN 18.5 Dorsum of foot	AN 18.5 Dissection dorsum of foot		BI SDL 13 <sup>th</sup>	H	BI11.16(f) P 25(Demo)Observe use of....ELISA B - B  PY-5.14/10.11 AFT/ Deep Reflexes	
Day 161 Foundation course	CM2.3 Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior	BI11.16(f) P 25(Demo)Observe use of....ELISA B - C  PY-5.14/10.11 AFT/ Deep Reflexes		L PY- 4.2 Physiology of Saliva	BI7.4.(b) ( VI. Pediatrics, General Medicine L 68:Describe applications of ....genetic basis		Demonstrate understanding of importance of interpersonal relationship while working in a health care team FC 4.10 (From 2 pm to 5 pm)	

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>		
<b>Day 162</b>	(L)AN19.5-19.7 Sole of foot	L PY- 7.2 JG Apparatus & RAS	<b>(D) AN14.1-18.7</b> Osteology tarsal bones		BI7.4.(b) ( VI. Pediatrics, General Medicine L 68:Describe applications of .....genetic basis	<b>L</b>	<b>AN 19.5-19.7</b> Dissection sole of foot			
<b>Day 163</b>	L PY- 4.2 Functions of stomach	<b>ECE(Anatomy)</b> Integrated Seminar			GD PY- 8.5 Metabolic syndrome	<b>U</b>	BI11.16(f) P 25(Demo)Observe use of....ELISA B - D			
							<b>REVISION</b>			
<b>Day 164</b>	BI7.4.(d) ( VI. Pediatrics, General Medicine L 70:Describe applications of... genetic basis	(L) AN19.5-19.7 Sole of foot	(L)AN 19.5-19.7 Vessels & nerves of sole	SDL 10 /PBL (Endocrine System)		<b>N</b>	<b>AN 19.5-19.7</b> Dissection sole of foot			
<b>Day 165</b>	<b>Anatomy Feedback</b> <b>session</b>	BI7.4.(d) ( VI. Pediatrics, General Medicine SGD 26:Diagnostic and therapeutic role of molecular techniques	(L) AN19.5-19.7 Arches of foot	BI11.16(g) P26(Demo)Observe use of .....Immunodiffusion B - A		<b>C</b>	<b>AN 20.1-20.10</b> <b>Surface marking &amp; radiology of</b> <b>lower limb</b>			
				<b>REVISION</b>						
<b>Day 166</b>	L PY- 7.3 Mechanism of Urine formation I (GFR)	(L)AN19.5-19.7 Arches of foot	<b>AN 20.1-20.10</b> <b>Surface marking &amp; radiology of</b> <b>lower limb</b>		AN SDL 18 <sup>th</sup>	<b>H</b>	BI11.16(g) P26(Demo)Observe use of .....Immunodiffusion B - B			
							<b>REVISION</b>			
<b>Day 167</b> <b>Foundation course</b>	<b>CM2.3 Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior</b>	BI11.16(g) P26(Demo)Observe use of .....Immunodiffusion B - C		L PY- 4.2 Physiology of Gastric Secretion I	BI7.5.(a) L71:Describe the role of xenobiotics in disease		Understand the role of mentoring FC 4.11 (From 2 pm to 5 pm)			
		REVISION								

\* 6<sup>th</sup> Sept. to 11<sup>th</sup> Sept. 2<sup>nd</sup> Internal Assessment

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 168	(L) AN 44.1-44.3 VI-SU Ant abdominal wall & umbilicus	L PY- 7.3 Mechanism of Urine formation II(Tubular Transport)	(D) AN 52.1 Histology- Tongue, oesophagus	BI7.5.(b) SGD27: Effects of Xenobiotics		L		Integrated Seminar
Day 169	L PY- 4.2 Physiology of Gastric Secretion II	PY- 4.9 ECE – 9 Acid peptic d/s (Clinical case ) Class room		OSPE /PY-10.11 Cranial Nerve I &II		U	BI11.16(g) P26(Demo)Observe use of .....Immunodiffusion B - D	
Day 170	BI7.6.(a) L72:Describe the anti-oxidant..... in the body.	(L) AN44.1-44.3 VI-SU Ant. Wall male external genitalia	AN SDL 19 <sup>th</sup>	GD – 7.3 Tubular Transport	Feedback session	N	AN 44.1-44.3 VI-SU Dissection anterior abdominal wall	
Day 171	(L)AN44.4-44.7 VI-SUInguinal canal	BI7.6.(b) SGD 28:Describe the anti-oxidant .... in the body.	(L) AN52.4-52.6 VI-SU Department of GIT	BI11.16(h) P27(Demo)Observe use of .....Autoanalyser B - A PY-10.11OSPE / Cranial Nerve I &II		C	AN 44.4-44.7 Dissection inguinal canal	
Day 172	L PY- 7.3 Counter Current Mechanism	(L) AN 44.4-44.7 VI-SU Inguinal hernia	AN44.4-44.7 Dissection inguinal canal	BI SDL 14		H	BI11.16(h) P27(Demo)Observe use of .....Autoanalyser B - B OSPE / PY-10.11Cranial Nerve I &II	
Day 173 Foundation course	CM2.4 Describe social psychology	BI11.16(h) P27(Demo)Observe use of .....Autoanalyser B - C OSPE / PY- 10.11Cranial Nerve I &II	L PY- 4.9 Patho-Physiology of Peptic ulcer Disease	BI7.7. (a) VI. General Medicine, Pathology L73:Describe the role of oxidative stress ..... and atherosclerosis			Demonstrates understanding of the process of group learning and group dynamics FC 4.12 (From 2 pm to 5 pm)	

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 174	(L) AN47.1-47.4 VI-SU Peritoneum 1st	L PY- 7.4 Renal Clearance	(D) AN 52.1 <b>Histology stomach small intestine</b>	BI10.1(a) (VI. Obstetrics & Gynaecology, General Surgery, Pathology) L 74: Describe the.....Biochemistry of cancer		L	AN 47.1-47.4 VI-SU Dissection peritoneum	
Day 175	L PY- 4.2 Physiology of Pancreatic Secretion	<b>ECE(Biochemistry)</b>			<b>GD PY- 4.6 Gutbrain Axis</b>	U	BI11.16(i) P28(Demo)Observe use of .....Quality control B - D OSPE /PY-10.11 III,IV, VI Cranial Nerve	
Day 176	BI10.1(b) (VI. Obstetrics & Gynaecology, General Surgery, Pathology) L 75: Describe the.....Biochemistry of cancer	(L) AN 47.1-47.4 VI-SU Peritoneum 2 <sup>nd</sup>	(L)AN 52.4-52.6 VI-SU Development of GIT	<b>AETCOM(Anatomy)</b> <b>Demonstrate ability to communicate to patients in a patient, respectful, non-threatening, non-judgmental and empathetic manner</b>		N	AN 47.1-47.4 Dissection peritoneum	
Day 177	(L) AN47.1-47.4 VI-SU Peritoneum 3 <sup>rd</sup>	BI10.1(c) (VI. Obstetrics & Gynaecology, General Surgery, Pathology) L 76:Describe the.....Biochemistry of cancer	(L) AN 47.5 Stomach	BI11.16(i) P28(Demo)Observe use of .....Quality control B - A OSPE PY-10.11 / III,IV, VI Cranial Nerve		C	AN 47.5 Dissection stomach	
Day 178	L PY- 7.5 Renal Regulation of Fluid & electrolytes	(L) 47.5 Coeliac trunk Sup. Mesenteric A	<b>AN 47.5 (Dissection)</b> <b>Coeliac trunk sup. Mesenteric A</b>		AN SDL 20th	H	BI11.16(i) P28(Demo)Observe use of .....Quality control B - B OSPE / PY-10.11 III,IV, VI Cranial Nerve	
Day 179 Foundation course	CM2.4 Describe social psychology	BI11.16(j) P29(Demo)Observe use of .....blood/tissue B - C OSPE / PY-10.11 III,IV, VI Cranial Nerve		L PY- 4.2 Regulation of Pancreatic Secretion	ECE 23 : Levey Jennings Chart		Comprehend the learning pedagogy and its role in learning skills FC 4.13 (From 2 pm to 5 pm)	

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 180	(L) AN 47.5 Small intestine Duodenum	L PY- 7.5 Acid – Base Balance	(D) AN 52.1 Histology of liver gall bladder	BI10.2 (a) (VI. Obstetrics & Gynaecology, General Surgery, Pathology) L77:Describe various .....cancer therapy.	L		AN 47.5 Dissection duodenum	
Day 181	L PY- 4.2 Physiology of liver & Gall bladder	ECE(Anatomy) Inguinal hernia (Hospital visit)			L PY- 4.2 Physiology of liver & Gall bladder	U	BI11.16(j) P29(Demo)Observe use of .....blood/tissue B - D OSPE / PY-10.11 V <sup>th</sup> Cranial Nerve	
Day 182	BI10.2(b) (VI. Obstetrics & Gynaecology, General Surgery, Pathology SGD 31: Case discussion	(L) AN47.5 Liver	AN SDL 21 <sup>st</sup>	SDL11		N	AN 47.5 Dissection liver	
Day 183	(L)AN47.5-47.7 VI-SU Extra hepatic biliary apparatus	BI10.2(c) (VI. Obstetrics & Gynaecology, General Surgery, Pathology SGD 32: Nucleotide Analogues as therapeutic agents	(L)An52.4-52.6 VI-SU Development of GIT	BI11.16(j) P29 (Demo)Observe use of .....blood/tissue B - A OSPE / PY-10.11 V <sup>th</sup> Cranial Nerve		C	AN 47.5.47.7 Dissection extra hepatic biliary apparatus	
Day 184	L PY- 7.6 Physiology of Micturition	(L)AN 47.5 Jejunum ileum	AN 47.5 Dissection Jejunum, Ileum		BI SDL15th	H	BI11.16(j) P29(Demo)Observe use of .....blood/tissue B - B OSPE / PY-10.11 V <sup>th</sup> Cranial Nerve	
Day 185 Foundation course	CM2.4 Describe social psychology	BI11.17(a) P L-30Explain the basis and rationale ..... of conditions B- C OSPE / PY-10.11 V <sup>th</sup> Cranial Nerve		L PY- 4.2 Enterohepatic circulation of bile salts	BI10.3(a) (VI Obstetrics & Gynaecology, General Surgery, Pathology) L78:Describe the cellular and ....of antibody		Demonstrates understanding of different methods of self-directed learning and understand collaborative learning FC 4.14,4.15 (From 2 pm to 5 pm)	

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 186	(L) AN47.5 Pancreas	L PY- 7.8 Renal Function test	(D) <b>Histology of large intestine, carcum, appendix</b>	BI10.3(b) (VI Obstetrics & Gynaecology, General Surgery, Pathology) SGD33:Describe the cellular and ....of antibody	L		AN 47.5 Dissection pancreas	
Day 187	L PY- 4.2 Intestines	PY- 7.7 ECE- 10 Renal failure & Visit to Dialysis (Hospital)		GD PY – 7.9 Cystometrogram	U		BI11.17(a) P L-30 Explain the basis and rationale ..... of conditions B- D OSPE / PY-10.11 VIIth Nerve	
Day 188	BI10.4(a) (VI. General Medicine, Pathology) (HI. Physiology) L79:Describe & discuss....immune responses	(L)AN52.6,47.5 Gross anatomy of large intestine carcum, appendix	(L) AN52.1-52.6 VI-SU Development of GIT	SDL12	N		AN47.5-47.9 Dissection large intestine, Carecum, appendix	
Day 189	(L) AN47.1-47.8 VI-SU Portal vein	BI10.4(b) (VI. General Medicine, Pathology) (HI. Physiology) L 80:Describe & discuss ... immune responses.	(L) AN47.5-47.7 Spleen	BI11.17(a) P L-30 Explain the basis and rationale ..... of conditions B- A OSPE / PY-10.11 VIIth Nerve	C		AN 47.5-47.7 Dissection spleen	
Day 190	L PY- 10.17 Functional Anatomy of Eye & Image formation	(D)AN 53.1-53.4 Osteology of Abdomen pelvis	AN 52.4-52.6 Embryology demonstration of models	AN SDL 22nd	H		BI11.17(a) P L-30 Explain the basis and rationale ..... of conditions B- B OSPE / PY-10.11 VIIth Nerve	
Day 191 Foundation course	CM2.4 (R) community behaviour and community relationship and their impact on health and disease	BI11.17(b) P L-31 Explain the basis and rationale ..... of conditions B- C OSPE / PY-10.11 VIIth Nerve	L PY- 4.3 GI Motility I	ECE24 : Case discussion on DM			Demonstrate ability to communicate with patient and families be aware of barriers to communication and appropriate ways to respond FC 5.1 (From 2 pm to 5 pm)	

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>
<b>Day 192</b>	<b>(L)AN 52.6</b> Gross anatomy rectum	L PY- 10.17 Refractive Errors	<b>(D) Histology of rectum and canal</b>		<b>B I10.5</b> (VI Pathology, Pediatrics, Microbiology) SGD35Describe... in vaccine develop	<b>L</b>	<b>AN 52.6</b> Dissection Rectum	
<b>Day 193</b>	L PY- 4. 3 GI Motility II	<b>ECE(Biochemistry)</b>			L PY- 4. 3 GI Motility II	<b>U</b>	BI11.17(b)P L-31Explain the basis and rationale ..... of conditions B - D PY- 10.17/ PY-10.11 Perimetry / VIIth Nerve	
<b>Day 194</b>	<b>B I10.5</b> (VI Pathology, Pediatrics, Microbiology) SGD36:Describe... in vaccine develop	(L) AN 49.5 Anal canal	AN SDL 23 <sup>rd</sup>	<b>AETCOM(Physiology) Ethics and physician</b>		<b>N</b>	<b>AN 49.5</b> Dissection and canal	
<b>Day 195</b>	(L) 49.5 Ischiorectal fossa	SGD :35	AN52.5 Embryology rotation of gut	BI11.17(b) P L-31Explain the basis and rationale ..... of conditions B- A PY-10.17/Perimetry / VIIth PY-10.11 Nerve		<b>C</b>	<b>AN 49.5</b> Dissection ischiorectal fossa	
<b>Day 196</b>	L PY- 10.17 Colour vision & blindness	(L)AN45.1-45.3 Muscles of post abd. Wall, IVC, Aorta	AN 45.1-45.3 Dissection posterior abdominal wall		BI SDL16th	<b>H</b>	BI11.17(b) P L-31Explain the basis and rationale ..... of conditions B- B PY-10.17/ PY-10.11 Perimetry / VIIth Nerve	
<b>Day 197 Foundation course</b>	<b>CM2.4 community behaviour and community relationship and their impact on health and disease</b>	BI11.17(c) P L-32 Explain the basis and rationale ..... of conditions B- C PY- 10.17/ PY-10.11 Perimetry / VIIth Nerve		ECE 25: National Immunization Schedule	ECE 25: National Immunization Schedule		Demonstrate ability to communicate with patient and families be aware of barriers to communication and appropriate ways to respond FC 5.1 (From 2 pm to 5 pm)	

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>
<b>Day 198</b>	<b>(L)AN 48.3-48.4 Lumbo sacral plexus</b>	L PY- 10.18 Visual pathway & its lesion	<b>(D)AN 52.5 Histology of kidney,ureter,bladder</b>	SGD :36		<b>L</b>	<b>AN 48.3-48.4 Dissection lumbosacral plexus</b>	
<b>Day 199</b>	L PY- 4.5 G I Hormones	<b>ECE(Anatomy) Integrated Seminar</b>			GD PY - 10.17 Visual Reflexes	<b>U</b>	BI11.17(c) P L-32 Explain the basis and rationale ..... of conditions B- D  PY-10.17/ PY-10.11 Perimetry / IX,X,XI,XII Nerve	
<b>Day 200</b>	SGD :37	(L) AN 47.5 Kidney 1 <sup>st</sup>	(L) AN52.7-52.8 VI-SU,OB Development of kidney	<b>SDL 13</b>		<b>N</b>	<b>AN 47.5 Dissection Kidney</b>	
<b>Day 201</b>	(L) AN 47.5 Kidney 2 <sup>nd</sup>	SGD :38	(L) AN47.5-47.6 Ureter	BI11.17(c) P L-32 Explain the basis and rationale ..... of conditions B- A  PY-10.17/P PY-10.11 erimetry / IX,X,XI,XII Nerve		<b>C</b>	<b>AN 47.5-47.6 Dissection kidney &amp; uretar</b>	
<b>Day 202</b>	L PY- 10.15 Functional Anatomy of Ear & Auditory pathways	(L)AN47.5-47.6 Ureter	<b>(D) Radiology of KUB</b>		<b>AN SDL 24th</b>	<b>H</b>	BI11.17(c) P L-32 Explain the basis and rationale ..... of conditions B- B  PY-10.17 / PY-10.11 Perimetry / IX,X,XI,XII Nerve	
<b>Day 203 Foundation course</b>	<b>CM2.4 (R) community behaviour and community relationship and their impact on health and disease</b>	BI11.17(d) P L-33 Explain the basis and rationale ..... of conditions B- C  PY- 10.17 / PY-10.11 Perimetry / IX,X,XI,XII Nerve		L PY- 4.4 Digestion & Absorption I	ECE 26: Microalbuminuria		Demonstrate use of local language in patient and peer interactions FC 5.2 (From 2 pm to 5 pm)	

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 204	(L)AN4-8.2 Urinary bladder	L PY- 10.15 Physiology of Hearing	(D) Histology Revision	SGD :39		L	AN 48.2 Dissection urinary bladder	
Day 205	L PY- 4.4 Digestion & Absorption II	ECE(Physiology)		GD PY – 4.3 Dietary fibres	U	BI11.17(d) P L-33 Explain the basis and rationale..... of conditions B- D REVISION		
Day 206	SGD :40	(L)48.2 Urinary bladder	AN SDL 25 <sup>th</sup>	AETCOM(Biochemistry) Demonstrate empathy in patient encounters		N	AN 48.2 Dissection urinary bladder	
Day 207	(L) AN 48.3-48.4 Pelvic nerve & vessels	SGD :40	(L)AN52.7-52.8 VI-SU,OB Development of ureter,unrinary bladder	BI11.17(d) P L-33 Explain the basis and rationale..... of conditions B- A REVISION		C	AN Surface Marking of Abdomen	
Day 208	L PY- 10.13 Physiology of Smell	(L) 48.3-48.4 Sacral plexus	AN 48.3-48.4 Dissection of pelvic nerves & vessels	BI SGD :17 <sup>th</sup>		H	BI11.17(d) P L-33 Explain the basis and rationale ..... of conditions B- B REVISION	
Day 209 Foundation course	CM2.5 Describe poverty and social security measures and its relationship to health and disease	BI11.18 P L-34 Discuss ... spectrophotometry B- C REVISION	L PY- 9.1 Sex determination & sex differentiation	ECE27 : Case discussion on thyroid disorders			Demonstrate use of local language in patient and peer interactions FC 5.2 (From 2 pm to 5 pm)	

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>
Day 210	(L)AN46.1-46.5 Male external genital organs	L PY- 10.13 Physiology of taste		(D) AN 52.5 Histology of testis epidivdymis	SGD :43		L	Integrated Seminar
Day 211	L PY- 9.3 Male Reproductive Physiology I		ECE(Biochemistry)		English Language (Foundation Course)		U	BI11.18 P L-34Discuss ... spectrophotometry B- D  OSPE/ OSCE
Day 212	SGD :44	(L) AN46.1-46.5 Gross Anatomy of testis	(L) AN2.8 Development & descent of testis		Test (GIT, Kidney)		N	AN 46.1-46.5 Dissection testis
Day 213	<b>DIWALI HOLIDAYS</b>						C	
Day 214	<b>DIWALI HOLIDAYS</b>						H	
Day 215 Foundation course	<b>DIWALI HOLIDAYS</b>							

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>
Day 217	(L) AN 48.2 Postate	L PY- 10.13 Physiology of taste		(D) AN 52.5 Histology of prostate vas deferens seminal vesicle	SGD :49	L	AN 48.2 Dissection prostate	
Day 218	L PY- 9.3 Male Reproductive Physiology II		ECE(Anatomy)		GD PY -4.9 Diseases of GIT	U	BI11.19(b) P L-35 Outline the basic.....applications B - D OSPE/ OSCE	
Day 219	SGD :50	(L) AN 48.2 Prostate	(L) AN 92.8 Development of male genital tract	AETCOM(SPM) Identify and discuss physician's role and responsibility to society and the community that she/he serves		N	AN 48.2 Dissection prostate	
Day 220	(L) AN 48.2 Seminal vesicle & vas deferens	SGD :51	(L) AN49.1-49.2 Perineum subdivision	BI11.19(a) P L-35 Outline the basic.....applications B - A OSPE/ OSCE		C	AN 49.1-49.2 Dissection perineum	
Day 221	L PY-11.1 Temperature regulation	(L) AN 49.1-49.2 Perineal body		AN 49.1-49.2 Dissection perineum	AN SDL 26th	H	BI11.19(a) P L-35 Outline the basic .....applications B - B OSPE/ OSCE	
Day 222 Foundation course	CM2.5 Describe poverty and social security measures and its relationship to health and disease	BI11.20 P 36(DOAP) Identify abnormal ... pathological states. B - C	L PY- 9.3 Physiological Actions of Testosterone	SGD :53			Demonstrate ability to communicate and learn in English FC 5.3 (From 2 pm to 5 pm)	

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>
<b>Day 223</b>	<b>AN Feedback session</b>	L PY- 11.1 Temperature regulation	<b>(D)AN 52.2 Histology of uterus</b>		SGD :54	<b>L</b>	<b>AN 49.1-49.2 Bony pelvis</b>	
<b>Day 224</b>	Functional Anatomy of Female reproductive tract	<b>ECE(Physiology)</b>			GD PY- 10.20 Deafness & hearing test	<b>U</b>	<b>BI11.20 P 36(DOAP) Identify abnormal ... pathological states. B - D</b> <b>OSPE/ OSCE</b>	
<b>Day 225</b>	SGD :55	(L) AN 48.2 Uterus & its supports	AN SDL 27 <sup>th</sup>	PBL ( Digestive System)		<b>N</b>	<b>AN 48.2 Dissection uterus</b>	
<b>Day 226</b>	(L) AN 48.2 Uterus & its supports	SGD :56	<b>(L)AN52.8 Development of female reproductive system</b>	BI11.20 P 36(DOAP) Identify abnormal ... pathological states. B - A <b>OSPE/ OSCE</b>		<b>C</b>	<b>AN 48.2 Dissection uterus</b>	
<b>Day 227</b>	L PY- 11.8 Cardio respiratory changes during exercise	(L) AN48.2 Gross anatomy ovary & fallopian tube		AN 48.2 Dissection ovary & fallopian tube		<b>H</b>	<b>BI11.20 P 36(DOAP) Identify abnormal ... pathological states. B - B</b> <b>OSPE/ OSCE</b>	
<b>Day 228 Foundation course</b>	<b>CM2.5 Describe poverty and social security measures and its relationship to health and disease</b>	BI11.21(a) P 37(DOAP) Demonstrate estimation..... in serum. B - C <b>OSPE/ OSCE</b>		L PY- 9.4 Menstrual Cycle I	ECE 29: Reducing substances in urine		<b>Demonstrate ability to communicate and learn in English FC 5.3 (From 2 pm to 5 pm)</b>	

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>		
Day 229	(L)AN 48.1-48.2 Pelvic fascia & Muscles	L PY- 11.8 Cardio respiratory changes during exercise	(D) AN 52.2 Histology of ovary, fallopian tube		SGD :58	L	AN 49.1-49.2 Bony pelvis			
Day 230	L PY- 9.4 Menstrual Cycle II	ECE(Biochemistry)			GD PY- 9.2 Puberty	U	BI11.21(a) P 37(DOAP) Demonstrate estimation..... in serum. B - D			
					OSPE/ OSCE					
Day 231	SGD :59	(L)AN 48.1 Pelvic diaphragm	AN SDL 28 <sup>th</sup>	Computer Skills		N	AN 48.1 Dissection pelvic diaphragm			
Day 232	(L)AN 48.3 Superficial perineal pouch	SGD :60	(L)AN52.8 Dev. Of female reproductive system	BI11.21(a) P 37(DOAP) Demonstrate estimation..... in serum. B - A		C	AN 49.3 Dissection superficial perineal pouch			
				OSPE/ OSCE						
Day 233	L PY- 11.7 Physiology of aging	(L) AN 49.3 Deep permeal pouch	AN 49.3 Dissection deep perineal pouch		AN SDL 29th	H	BI11.21(a) P 37(DOAP) Demonstrate estimation... in serum. B - B			
					OSPE/ OSCE					
Day 234 Foundation course	CM1.2 test of holistic health , spiritual health and determinants of health	BI11.21(b) P 38(DOAP) Demonstrate estimation..... in serum. B - C		L PY- 9.4 Ovulation	SGD :62		Demonstrate ability to communicate and learn in English FC 5.3 (From 2 pm to 5 pm)			
		OSPE/ OSCE								

	<b>8 – 9</b>	<b>9 – 10</b>	<b>10 – 11</b>	<b>11 – 12</b>	<b>12 – 1</b>	<b>1 – 2</b>	<b>2 – 3</b>	<b>3 – 4</b>		
Day 235	<b>AN Revision</b>	L PY- 11.7 Free radicals & antioxidants	<b>(D) Histology Revision</b>		SGD :63	<b>L</b>	<b>AN 48.1 Revision Bony pelvis</b>			
Day 236	L PY- 9.5 Functions of Female Hormones	<b>Computer Skills (Foundation Course)</b>			<b>GD PY-9.10 Pregnancy Diagnosis test</b>	<b>U</b>	BI11.21(b) P 38(DOAP) Demonstrate estimation..... in serum. B - D	<b>OSPE/ OSCE</b>		
Day 237	SGD :64	<b>AN Embryology</b>	<b>AN Models revision</b>	GD PY- 9.11 Perimenopause and menopause		<b>N</b>	<b>AN 54.1-44.3 Surface marking</b>			
Day 238	<b>AN Revision</b>	SGD :65	<b>AN SDL 30<sup>th</sup></b>	BI11.21(b) P 38(DOAP) Demonstrate estimation..... in serum. B - A		<b>C</b>	<b>AN 55.1-55.2 Radiology</b>			
					<b>OSPE/ OSCE</b>					
Day 239	Revision –CNS	<b>Demonstrate ability to communicate and learn in English FC 5.3</b>			BI SDL 19 <sup>th</sup>	<b>H</b>	BI11.21(b) P 38(DOAP) Demonstrate estimation..... in serum. B - B	<b>OSPE/ OSCE</b>		
Day 240 Foundation course	<b>CM1.3 Revision of characteristics of agent, host and environmental factors in health and disease and Multifactorial etiology of disease</b>	BI11.23 P( L)-39 Calculate energy ...in the diet B – C		<b>L PY- 9.6 Contraception in Male &amp; Female I</b>	SGD :67	<b>Demonstrate ability to communicate and learn in English FC 5.3 (From 2 pm to 5 pm)</b>				
		<b>OSPE/ OSCE</b>								

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Day 241	AN Revision	L PY- 9.12 Infertility	AN Revision		AN SDL 31	L	Integrated Seminar	
Day 242	L PY- 9.8 Physiology of Pregnancy	Basic computer skills FC 5.4 (From 2 pm to 5 pm)		GD PY-11.5 Physiological consequences of Sedentary lifestyle	U	BI11.23 P(L)-39 Calculate energy ...in the diet B - D  OSPE/ OSCE		
Day 243	SGD :69	AN SDL 30 <sup>th</sup>	AN Revision	GD PY – 9.4 Amenorrhea and premenstrual syndrome	N	Basic computer skills FC 5.4 (From 2 pm to 5 pm)		
Day 244	AN Revision	SGD :70	AN Revision	BI11.23 P(L)-39 Calculate energy ...in the diet B - A  OSPE/ OSCE	C	Basic computer skills FC 5.4 (From 2 pm to 5 pm)		
Day 245	Revision-Reproductive system	Basic computer skills FC 5.4		AN SDL 31 <sup>st</sup>	H		OSPE/ OSCE	
Day 246 Foundation course	CM1.3 Revision of Multifactorial etiology of disease		L PY- 9.8 Placental Hormones	English Language (Foundation Course)		Demonstrate ability for accessing online resources FC 5.5 (From 2 pm to 5 pm)		
	OSPE/ OSCE							

**8 – 9**

**9 – 10**

**10 – 11**

**11 – 12**

**12 – 1**

**1 – 2**

**2 – 3**

**3 – 4**

## **13-24th December PRE-UNIVERSITY EXAMS**

**WINTER BREAK 25 DEC. 2021 -2 JAN. 2022**

# **Foundation Course**

## **(Colour code and Duration)**

- |   |   |   |               |
|---|---|---|---------------|
| 1 | <b>Orientation</b>                        | : | <b>32 Hrs</b> |
| 2 | <b>Skills Module</b>                      | : | <b>36 Hrs</b> |
| 3 | Community Orientation and field visits    | : | <b>9 Hrs</b>  |
| 4 | Professional Development including ethics | : | <b>42 Hrs</b> |
| 5 | Sports and Extracurricular activities     | : | <b>26 Hrs</b> |
| 6 | Enhancement of language/computer skills   | : | <b>40 Hrs</b> |

1.

## Colour Code

1.

**Anatomy**

2.

**Physiology**

3.

**Biochemistry**

4.

**Community Medicine**

5.

**AETCOM**

6.

**Linker**

7.

**Foundation Course on first four days from 8:00 am to 4:00 pm and then every Saturday 2:00 pm to 5:00 pm.**

8.

Sports on every Thursday and Friday from 4pm to 6pm.

9.

Extra curricular activities from 4pm to 6pm on every Wednesday.

# **First Professional teaching hours**

<b>Subjects</b>	<b>Total (Hours)</b>
Human Anatomy	678
Physiology	496
Biochemistry	252
Early Clinical Exposure	92
Community Medicine	52
Attitude, Ethics & Communication Module (AETCOM)	36
Sports and extracurricular activities	60
Formative assessment and Term examinations	80
<b>Total</b>	<b>1746</b>