



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

**Time Table for 1st MBBS course- Foundation course**

**Foundation course ( ONE MONTH)**

<b>Sr. No</b>	<b>Subject/content</b>	<b>Hours (MCI)</b>	<b>Hours (Actual)</b>
1	Orientation	30	30 +12
2	Skills Module	35	35
3	Field visit to community health centre	8	8
4	Professional Development including ethics	40	40
5	Sports and Extracurricular activities (ECA)	22	14 - Sports
			08 – ECA
6	Enhancement of language/ computer skills	40	40
Total Hours		175	175



## Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation, Chinnaoutapalli, Gannavaram,

Time Table for 1st MBBS FOUNDATION COURSE: ORIENTATION PROGRAM- 30 HRS.

TIME	DAY-1	DAY-2	DAY-3	DAY-4	DAY-5	DAY-6
08:00- 09:00 AM	Introduction program to MBBS Program. University rules regarding exams & attendance	The medical profession, Professional qualities & roles of a physician	Introduction to Medical Ethics, Humanities	Career pathways & personal growth	Learning strategies, Pedagogy, peer assisted learning, assessment driven learning.	Introduction to research
09:00- 10:00 AM	The MBBS program Phase-1	History of medicine Health care system & delivery	Attitudes & Professionalism	Time & stress management	Self-directed learning, community based learning	
10:00- 11:00 AM	Welcome speech Director General, Principal, Medical Superintendent	National health Programs & policies.	Universal precautions & vaccination. Patient safety & biohazard safety	Group dynamics	Simulation based learning, learning from patients and other health care team	Use of library/ online resources
11:00- 12:00 PM	Rotation among departments: A- 1- 25, B- 26-50, C- 51-75, D- 76-100, E- 101-125, F-126-150.					
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	The MBBS program Phase-2	Communication & interpersonal relations	Mentorship program	Documentation of medical records	Being a medical student keen observation is key to success	Orientation to community & health care workers.
03:00- 04:00 PM	The MBBS Program Phase--3	Introduction to alternate health care systems		Communication with patients and families. Need based access to learning language.	Commitment to life long learning as an important part of physicians' growth	Gender sensitivity in medical profession

	ANAT/ PHYSIO	BIOCHEMISTRY/ COMMUNITY MEDICINE/ FORENSIC MEDICINE	PATHOLOGY/ PHARMACOLOGY/ MICROBIOLOGY	MEDICINE/ PAED/ CHEST/ RADIOLOGY	SURGERY/ ENT/ GYNAECOLOGY	SUPERSPECIALITY/ ORTHO/ OPHTHOMOLOGY
DAY-1	A	F	E	D	C	B
DAY-2	B	A	F	E	D	C
DAY-3	C	B	A	F	E	D
DAY-4	D	C	B	A	F	E
DAY-5	E	D	C	B	A	F
DAY-6	F	E	D	C	B	A



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Time Table for 1st MBBS course- Foundation course

FOUNDATION COURSE: SECOND WEEK.

TIME	DAY-7	DAY-8	DAY-9	DAY-10	DAY-11	DAY-12
08:00- 09:00 AM	Basic life support/ First Aid/ Stress & time management/ Field visit Rural health center/ Save environ visit/ : A- 1- 25, B- 26-50, C- 51-75, D- 76-100, E- 101-125, F-126-150.					
09:00- 10:00 AM						
10:00- 11:00 AM						
11:00- 12:00 PM						
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	Computer skills/ Language	Computer skills/ Language	Computer skills/ Language	Computer skills/ Language	Computer skills/ Language	Computer skills/ Language
03:00- 04:00 PM	SPORTS	SPORTS	SPORTS	SPORTS.	SPORTS	SPORTS

	Basic life support	First Aid	Stress & time management skills	Field visit Rural health center	Save environ visit	Research, Statistics and documentation
DAY-7	A	F	E	D	C	B
DAY-8	B	A	F	E	D	C
DAY-9	C	B	A	F	E	D
DAY-10	D	C	B	A	F	E
DAY-11	E	D	C	B	A	F
DAY-12	F	E	D	C	B	A



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Time Table for 1st MBBS course- Foundation course

FOUNDATION COURSE: THIRD WEEK.

TIME	DAY-13	DAY-14	DAY-15	DAY-16	DAY-17	DAY-18
08:00- 09:00 AM	Learning skills/ Safety measures & fire safety/ Advancing human health through Engagement/ Urban health center/ Extracurricular activity/ Leadership skills Rotation among workshops: A- 1- 25, B- 26-50, C- 51-75, D- 76-100, E- 101-125, F-126-150.					
09:00- 10:00 AM						
10:00- 11:00 AM						
11:00- 12:00 PM						
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	Computer skills/ Language	Computer skills/ Language	Computer skills/ Language	Computer skills/ Language	Computer skills/ Language	Computer skills/ Language
03:00- 04:00 PM	SPORTS	SPORTS	SPORTS	SPORTS	SPORTS	SPORTS

	Learning skills/	Safety measures & fire safety	Advancing human health through Engagement	Urban health center	Extracurricular activity	Leader ship skills
DAY-13	A	F	E	D	C	B
DAY-14	B	A	F	E	D	C
DAY-15	C	B	A	F	E	D
DAY-16	D	C	B	A	F	E
DAY-17	E	D	C	B	A	F
DAY-18	F	E	D	C	B	A





**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

**MODULE-1 & 2**

(GENERAL ANATOMY (EMBR + HIST), GENERAL PHYSIOLOGY & NERVE & MUSCLE PHYSIOLOGY, CHEMISTRY & ENZYMES & VITAMINS)

TIME	DAY-1	DAY-2	DAY-3	DAY-4	DAY-5	DAY-6
08:00- 09:00 AM	Introduction to Anatomy	1.1 CELL PY	CELL AND ITS ORGANELLES -B1.1	JOINTS 2.5	1.5 TRANSPORT PY	TRANSPORT 1.5, 1.9 PY
09:00- 10:00 AM	Introduction to Physiology 1.1	INTRODUCTION TO BIOCHEMISTRY	1.2 HOMEOSTASIS PY	TRANSPORT PY 1.5	CHEMISTRY OF CARBOHYDRATES	CM
10:00- 11:00 AM	CM	AN 76.1, 76.2 GEN EMBR	BONE- 2 AN2.1	CHEMISTRY OF CARBOHYDRATES – B -3.1	SKIN FASCIA AN 4.1, 4.2, 4.3	
11:00- 12:00 PM	1.1 CELL PY	1.1 CELL PHY	ANATOMICAL TERMS 1.1	JOINTS 2.5, 2.6 ECE	ECE 4.4, 4.5 AN DERMATOLOGY	76.1, 76.2 GEN EMB -2
12:00- 01:00 PM	65.1 MICROSCOPY	BONE-1 AN				
01:00- 02:00 PM	<b>LUNCH</b>					
02:00- 03:00 PM	2.11 MICROSCOPE PY	65.1 MICROSCOPY AN	PRAC BIO	SPORTS/ ECA/AETCOM	SPORTS	SPORTS
03:00- 04:00 PM						



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

<b>GENERAL ANATOMY&amp;PHYSIOLOGY,NERVE-MUSCLE PHYSIOLOGY,BLOOD,GENERAL EMBRYOLOGY,GENERAL HISTOLOGY,UPPER EXTREMITY.....MODULE 1 &amp; 2</b>					
<b>DAY</b>	<b>8-9</b>	<b>9-10</b>	<b>10-11</b>	<b>11-1</b>	<b>2-4</b>
<b>7</b>	<b>INTRODUCTION SELF DIRECTED LEARNING A.N</b>	<b>BODY FLUIDS P.Y1.6</b>	CHEMISTRY OF CARBOHYDRAT ES – B -3.1	<b>ECE ORTHO CARTILAGE A.N2.4</b>	<b>PRACTICALS CARTILAGE/BONE A.N71.2</b>
<b>8</b>	<b>RMP P.Y 1.8</b>	CHEMISTRY OF CARBOHYDRATES – B -3.1	<b>SCAPULA, CLAVICLE A.N 8.1,8.2,8.3</b>	<b>HUMERUS A.N.8.1,8.2,8.3</b>	<b>PRACTICALS CARTILAGE/BONE A.N71.2</b>
<b>9.</b>	<b>CONNECTIVE TISSUE A.N 66.1</b>	<b>APOPTOSIS P.Y.1.4</b>	CHEMISTRY OF CARBOHYDRAT ES – B -3.1	<b>SELD DIRECTED LEARNING OSTEOLOGY</b>	<b>PRACTICALS CARTILAGE/BONE A.N71.2</b>
<b>10</b>	<b>NERVOUS SYSTEM-1 A.N7.1,7.2,7.3,7.4,</b>	<b>NEURON,NEUROGLIA P.Y3.1</b>	CHEMISTRY OF CARBOHYDRAT ES – B -3.1	<b>NERVE HISTOLOGY A.N 68.1,68.2,68.3</b>	<b>ECA</b>
<b>11</b>	<b>NERVE -2,P.Y.3.2</b>	CHEMISTRY OF CARBOHYDRATES – B -3.1	<b>NERVOUS SYSTEM-2 A.N 7.6 (GENERAL MEDICINE)</b>	<b>NERVE HISTOLOGY A.N 68.1,68.2,68.3</b>	<b>ECA</b>
<b>12</b>	<b>MUSCLE A.N 3.1,3.2,3.3</b>	<b>MUSCLE P.Y3.7</b>	<b>COMMUNITY MEDICINE</b>	<b>NERVE HISTOLOGY A.N 68.1,68.2,68.3</b>	<b>ECA</b>
<b>13</b>	<b>CVS</b>	<b>CVS A.N5.5,5.6</b>	<b>CVS INTRO</b>	<b>NERVE-3&amp;4P.Y3.2,3.3</b>	<b>PRACTICALS</b>



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

	<b>A.N5.1,5.2,5.3,5.4</b>		<b>P.Y5.10</b>		<b>MUSCLE A.N67.1,67.2,67.3</b>
<b>14</b>	<b>MAMMARY GLAND9.2,10.4,10.7</b>	<b>P.Y 2.1</b>	<b>A.N 9.1,9.2,9.3</b>	<b>DISSECTION BONY LANDMARKS A.N.13.6</b>	<b>PRACTICALS MUSCLE A.N67.1,67.2,67.3</b>
<b>15</b>	<b>AXILLA A.N10.1,10.2</b>	<b>P.Y2.2,2.3</b>	CHEMISTRY OF PROTEINS B -5.1	<b>DISSECTION A.N10.1,10.2,</b>	<b>PRACTICALS MUSCLE A.N67.1,67.2,67.3</b>
<b>16</b>	<b>BRACHIAL PLEXUS A.N10.3,10.5,10.6</b>	<b>P.Y2.3,2.4</b>	CHEMISTRY OF PROTEINS B -5.1	<b>DISSECTION</b>	<b>SPORTS</b>
<b>17</b>	<b>BACK A.N10.8,10.10,10.11</b>	<b>P.Y2.4</b>	CHEMISTRY OF PROTEINS B -5.1	<b>DISSECTION</b>	<b>SPORTS</b>
<b>18</b>	<b>SHOULDER JOINTA.N10.12,10.1 3</b>	<b>P.Y2.5</b>	<b>COMMUNITY MEDICINE</b>	<b>DISSECTION</b>	<b>SPORTS</b>
<b>19</b>	<b>ARM A.N 11.1,11.2,11.4</b>	<b>P.Y 2.6 WBC</b>	CHEMISTRY OF PROTEINS B -5.1	<b>DISSECTION A.N11.1,11.2,11.4 ECE -ORTHO</b>	<b>PRACTICALS P.Y2.11 A.N69.1,69.2,69.3</b>
<b>20</b>	<b>CUBITAL FOSSA A.N 11.5,11.3</b>	<b>P.Y 2.6 WBC</b>	CHEMISTRY OF PROTEINS B -5.1	<b>DISSECTION A.N11.5,11.3,11.6 ECE-GENERAL SURGERY</b>	<b>PRACTICALS P.Y2.11 A.N69.1,69.2,69.3</b>
<b>21</b>	<b>FOREARMA.N12.1,1 2.2</b>	<b>P.Y2.10 IMMUNITY</b>	CHEMISTRY OF PROTEINS B -5.1	<b>DISSECTIONA.N 12.1,12.2</b>	<b>PRACTICALS P.Y2.11</b>



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

					<b>A.N69.1,69.2,69.3</b>
22	<b>A.N12.3,12.4</b>	<b>IMMUNITY P.Y2.10</b>	CHEMISTRY OF PROTEINS B -5.1	<b>DISSECTION 12.3,12.4</b>	<b>TUTORIALS</b>
23	<b>A.N 12.5,12.6</b>	<b>IMMUNITY P.Y2.10</b>	<b>COMMUNITY MEDICINE</b>	<b>DISSECTION 12.5,12.6</b>	<b>TUTORIALS</b>
24	<b>A.N 12.7,12.8</b>	<b>BLOOD GROUPS P.Y2.9</b>	<b>COMMUNITY MEDICINE</b>	<b>DISSECTION 12.7,12.8</b>	<b>AETCOM</b>
25	<b>A.N12.9,12.10</b>	<b>BLOOD TRANSFUSION P.Y.2.9</b>	HEMOGLOBIN B 5.2	<b>DISSECTION 12.9,12.10</b>	<b>PRACTICALS P.Y.2.11WBC A.N.HISTOSDL</b>
26	<b>A.N12.11,12.12,12.13</b>	<b>PLATELETS P.Y2.7</b>	HEMOGLOBIN B 5.2	<b>DISSECTION</b>	<b>PRACTICALS P.Y.2.11WBC A.N.HISTOSDL</b>
27	<b>A.N12.14,12.15</b>	<b>PLATELETS P.Y2.8</b>	HEMOGLOBIN B 6.11	<b>A.N13.1,13.3,13.4</b>	<b>PRACTICALS P.Y.2.11WBC A.N.HISTOSDL</b>
28	<b>P.Y3.4 NMJ</b>	<b>P.Y2.8</b>	<b>A.N13.5 ECE RADIODIAGNOSIS</b>		<b>PRACTICALS P.Y2.13 A.N SDL X-RAYS</b>
29	<b>P.Y3.5,3.6 NMJ BLOCKERS</b>	<b>P.Y 2.8</b>	<b>A.N13.7 SURFACE PROJECTIONS</b>		<b>PRACTICALS P.Y2.13 A.N SDL X-RAYS</b>
30	<b>P.Y3.8,3.9 SK</b>	<b>EMBRYOLOGY A.N77.1, 77.2</b>	HEMOGLOBIN B 6.12	<b>P.Y3.8,3.9,3.17,3.18</b>	<b>PRACTICALS P.Y2.13 A.N SDL X-RAYS</b>



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

31	EMBRYOA.N.77.3	P.Y3.10,3.11,3.13	CHEMISTRY OF LIPIDS 4.1	ECE 77.1,77.2,77.3 OBS&GYN	PRACTICALS(DLC) P.Y.2.11
32	EMBRYOA.N77.4,77.5	P.Y(SMOOTH MUSCLE) 3.8,3.9	COMMUNITY MEDICINE	ECE77.5,77.6 OBS& GYN	PRACTICALS(DLC) P.Y.2.11
33	2 <sup>ND</sup> WEEK of DEVELOPMENT A.N 78.1,78.2,78.3	P.Y(SMOOTH MUSCLE) 3.8,3.9	CHEMISTRY OF LIPIDS 4.1	ECE –OBS&GYN 78.3	PRACTICALS(DLC) P.Y.2.11
34	2 <sup>ND</sup> WEEK of DEVELOPMENT A.N 78.4,78.5	P.Y.2.12 ESR	CHEMISTRY OF LIPIDS 4.1	ECE-OBS &GYN CASE STUDIES	PRACTICALS P.Y.2.12
35	3 <sup>RD</sup> TO 8 <sup>TH</sup> WEEK A.N79.1,79.2	3 <sup>RD</sup> TO 8 <sup>TH</sup> WEEK A.N 79.3,79.4	CHEMISTRY OF LIPIDS 4.1	PRACTICALS P.Y.2.11,3.14 (BLOOD GROUPS,ERGOGRAPH Y) CT,BT	CHEMISTRY OF NUCLEIC ACIDS BI 6.2
36	FETAL MEMBRANES A.N80.1,80.2	CHEMISTRY OF NUCLEIC ACIDS BI 6.2	OBS&GYN ECE A.N80.3,80.4,80.5,80.6,80.7		CHEMISTRY OF NUCLEIC ACIDS BI 6.2
37	P.Y SDL	COMMUNITY MEDICINE	PRENATAL DIAGNOSIS A.N 81.1,81.2,81.3 (CASE STUDIES)		AITO(ANAEMIA)



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Time Table for 1st MBBS course- MODULE- 3

(ANATOMY -THORAX, PHYSIOLOGY- RESPIRATORY SYSTEM, CARDIOVASCULAR SYSTEM, BIOCHEMISTRY- OXIDATIVE PHOSPHORILATION & METABOLISM

TIME	DAY-1	DAY-2	DAY-3	DAY-4	DAY-5	DAY-6
08:00- 09:00 AM	21.1 Sternum, ribs, Thoracic vertebrae	21.5 Intercostals space, nerves, vessels	21.11 Mediastinum	25.2, 25.4 Development of Respiratory system	24.2, 24.3 Lungs , bronchial segments	24.5 Blood & nerve supply to lung
09:00- 10:00 AM	6.1 External Anatomy	6.2 Mechanics of Respiration	6.2 Lung volumes and capacities	6.2 Compliance, Alveolar, surface tension	6.2 Alveolar ventilation, dead space	6.2 Pulmonary circulation
10:00- 11:00 AM	CM	BIOLOGICAL OXIDATION BI 6.6	BIOLOGICAL OXIDATION BI 6.6	BIOLOGICAL OXIDATION BI 6.6	BIOLOGICAL OXIDATION BI 6.6	Ana-25.9 Surface marking
11:00- 12:00 PM	21.3 Thorax inlet cavity outlet	21.4-21.6 Intercoastal space & pleura	21.4-21.6 Intercoastal space & pleura	21.11 Mediastinum demo	24.2 Lungs	24.2 Lungs
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	An-7.02 Lymph node tonsil	An-7.02 Lymph node tonsil	An-7.02 Lymph node tonsil	Tutorial	Extra Curriculum	Sports
03:00- 04:00 PM	Ph-11.13 General Examination	Ph-11.13 General Examination	Ph-11.13 General Examination			
	Bio-Practical	Bio-Practical	Bio-Practical			



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Time Table for 1st MBBS course- MODULE- 3

(ANATOMY -THORAX, PHYSIOLOGY- RESPIRATORY SYSTEM, CARDIOVASCULAR SYSTEM, BIOCHEMISTRY- )

TIME	DAY-7	DAY-8	DAY-9	DAY-10	DAY-11	DAY-12
08:00- 09:00 AM	25.1logy of trachea and lung	AITOC	ECE	Histo AITOC	ECE	22.1 Pericardium & Sinuses
09:00- 10:00 AM	6.2 Airway resistance V/P Ratio	6.2 O2 Transport	6.3 Co2 Transport	6.3 Chemical Regulation	6.4, 6.5 High Altitude Physiology, Acclimatization	ECE
10:00- 11:00 AM	CM	DIGESTION & ABSORPTION OF CARBHOHYDRATES B3.2, 3.3	GLYCOLYSIS B3.6	GLUCONEOGENESIS B 3.3	HMP SHUNTS B 3.7	TCA B 3.6
11:00- 12:00 PM	6.2,6.3 Diffusion across respiratory membrane, O2 uptake	25.9 Surface marking	6.3 Neural Regulation	6.5, 6.6 Hypoxia, O2 Therapy	6.4, 6.5, 6.6 Dyspnoea, cyanosis, asphyxia, drowning, deep sea physiology, decompression	6.7 Pulmonary Function Tests
12:00- 01:00 PM						
01:00- 02:00 PM						
02:00- 03:00 PM	An-70.2 Thymus, Spleen	An-70.2 Thymus, Spleen	An-70.2 Thymus, Spleen	Tutorial	Extra Curriculum	Sports
03:00- 04:00 PM	Ph-6.8 Spirometry PEFr	Ph-6.8 Spirometry PEFr	Ph-6.8 Spirometry PEFr			
	Bio-Practical	Bio-Practical	Bio-Practical			



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

**Time Table for 1st MBBS course- MODULE- 3**

(ANATOMY -THORAX, PHYSIOLOGY- RESPIRATORY SYSTEM, CARDIOVASCULAR SYSTEM, BIOCHEMISTRY- )

TIME	DAY-13	DAY-14	DAY-15	DAY-16	DAY-17	DAY-18
08:00- 09:00 AM	22.2 External & Internal features of heart	25.2 Embryology Development of Atria & inter atrial septum	22.6 Fibrous skeletal of heart	25.2 Development of ventricles & inter ventricular septum	5.3 Cardiac cycle -I	22.3, 22.4, 22.5 Blood supply to heart
09:00- 10:00 AM	5.1, 5.2 Functional Anatomy of heart, properties of cardiac muscle	5.2 Properties of cardiac muscle	5.4 Conducting system of heart	5.5 ECG & its application	5.3 Cardiac cycle -II	5.10 Coronary Circulation
10:00- 11:00 AM	CM	MINOR METABOLISMS B.	HOMEOSTASIS B 3.8 &3.9	DISORDERS OF CARBHOHYDRATES 3.10	DIGESTION & ABSORPTION OF PROTEINS B 5.3	Bio-2.7 Investigations Interpretation of Enzymes of IHD
11:00- 12:00 PM	22.1 External & Internal features of heart	External & Internal features of heart	External & Internal features of heart	5.6 Abnormal ECG	5.13 Record & interpretation of normal EG	22.3, 22.4, 22.5 Blood supply to heart
12:00- 01:00 PM						
01:00- 02:00 PM						
02:00- 03:00 PM	Ana-25.1 Lung Trachea	Ana-25.1 Lung Trachea	Ana-25.1 Lung Trachea	Tutorial	Extra Curriculum	Sports
03:00- 04:00 PM	Phy-6.9 Clinical Examination of Respiratory sys	Phy-6.9 Clinical Examination of Respiratory sys	Phy-6.9 Clinical Examination of Respiratory sys			
	Bio-Practical	Bio-Practical	Bio-Practical			





**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

**Time Table for 1st MBBS course- MODULE- 3**

(ANATOMY -THORAX, PHYSIOLOGY- RESPIRATORY SYSTEM, CARDIOVASCULAR SYSTEM, BIOCHEMISTRY- )

TIME	DAY-25	DAY-26	DAY-27			
08:00- 09:00 AM	Phy-5.14 Cardiac autonomic function tests	Phy-3.10, 3.12 Types & Grades of exercise	Phy-3.15 Effect of exercise on BP, Phy-11.5 Sedentary lifestyle			
09:00- 10:00 AM	PROTEIN METABOLISM 5.4	Phy-11.4, 11.8 Cardio Respiratory Adjustments to exercise, Effect of training	PROTEIN METABOLISM 5.4			
10:00- 11:00 AM	CM	PROTEIN METABOLISM 5.4	PROTEIN METABOLISM 5.5			
11:00- 12:00 PM	An-25.4, 25.5, ASP, VSD, FT, PDA, Transposition of great vessels, Dextro cardia , coarctation of aorta	An-25.7,25.8 Plain X-Ray chest, Barium Swallow DOAP	An-25.7,25.8 Plain X-Ray chest, Barium Swallow DOAP			
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	Histology	Histology	Histology			
03:00- 04:00 PM	Phy-5.12 Effect of posture & Exercise on B. P	Phy-5.12 Effect of posture & Exercise on B. P	Phy-5.12 Effect of posture & Exercise on B. P			
	Bio-Practical	Bio-Practical	Bio-Practical			



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

**Time Table for 1st MBBS course- MODULE- 4**

ANATOMY – HEAD +NECK + NEURO ANATOMY, PHYSIOLOGY- CNS + ENDOCRINE + SPECIAL SENSES, BIOCHEMISTRY- THYROID DISEASES

TIME	DAY-1	DAY-2	DAY-3	DAY-4	DAY-5	DAY-6
08:00- 09:00 AM	ECE	THYROID FUNCTION TESTS B6.13	27.1, 27.2 Scalp	28.1,28.2,28.3 FACF	28.9,28.10 parotid	28.9,28.10 Meninges & CSF
09:00- 10:00 AM	Organization of CNS10.1	P 10.2 Properties of Synapse-I	10.2Properties of Synapse-II	10.2Receptor Properties	10.3Sensory tracts Homunculus	10.5 CSF circulation
10:00- 11:00 AM	ADRENAL FUNCTION TESTS B 6.15	26.4, 26.5, 26.7 Osteology -Skull	RENAL FUNCTION TESTS 6.13	28.1,28.2,28.3,28.8,28.5 (GS) FACF	10.3Pain Pathways Referred	NUTRITION B 8.3, 8.4
11:00- 12:00 PM	26.1,26.2,26.3 Osteology-Skull	NUTRITION B 8.1, 8.2,	27.2 Scalp (general Surgery)	28.6, 28.4,28.7,43.4 ECE (GM)	28.9,28.10,43.6 ECE (GM)	Ana-30.3,30.4 Small Group Teaching
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	Extra Curriculum	Sports	ECE	Tutorials	Ana-Histology Phy-Clinical Examination of Sensory Sys - 10.11Bio- Practical	Ana-Histology Phy-Clinical Examination of Sensory Sys -10.11 Bio- Practical
03:00- 04:00 PM						



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

**Time Table for 1st MBBS course- MODULE- 4**

ANATOMY – HEAD +NECK + NEURO ANATOMY, PHYSIOLOGY- CNS + ENDOCRINE + SPECIAL SENSES, BIOCHEMISTRY- THYROID DISEASES

TIME	DAY-7	DAY-8	DAY-9	DAY-10	DAY-11	DAY-12
08:00- 09:00 AM	Ana-62.2 Neuro	Ana-62.3 White Matter (Internal Capsule)	Ana-62.3 White Matter (Internal Capsule)	10.2, 10.4 Phy Reflexes	AN57.1,57.2 Spinal Cord	57.3,57.4 Spinal cord (Tracts)
09:00- 10:00 AM	PY 10.5 Reticular Activating Sys	PY 10.4 Motor Cortex	10.4 Pyramidal Tracts	10.2 Reflexes	PY10.4Reflexes	10.6 Phy Transection of spinal cord
10:00- 11:00 AM	Ana-62.2 Neuro	MOLECULAR BIOLOGY 7.1	MOLECULAR BIOLOGY 7.1	MOLECULAR BIOLOGY 7.1	MOLECULAR BIOLOGY 7.1	10.6 Phy Transection of spinal cord
11:00- 12:00 PM	ANS-I & ANS-II	62.2, 62.3 Dissection (GM)	10.4 Extrapramidal Tract	Dissection	Revision Tutorials	57.5 Tracts, Syringomyeua (GM)
12:00- 01:00 PM						
01:00- 02:00 PM						
02:00- 03:00 PM	Ana-Histology Phy-Clinical Examination of Sensory Sys -10.11 Bio- Practical	Extra Curriculum	Tutorials	Ana-Histology	Ana-Histology	Ana-Histology
03:00- 04:00 PM				Phy-Reflexes	Phy-Reflexes	Phy-Reflexes
				Bio-Pracrtical	Bio-Pracrtical	Bio-Pracrtical



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation, Chinnaoutapalli, Gannavaram,  
Time Table for 1st MBBS course- MODULE- 4

ANATOMY – HEAD +NECK + NEURO ANATOMY, PHYSIOLOGY- CNS + ENDOCRINE + SPECIAL SENSES, BIOCHEMISTRY- THYROID DISEASES

TIME	DAY-13	DAY-14	DAY-15	DAY-16	DAY-17	DAY-18
08:00- 09:00 AM	62.4 Basal Ganglia	62.4 Limbic system	62.5 Thalamus, Hypothalamus	60.1, 60.2, 64.1, 64.2 Cerebellum-I	58.1,58.2,58.3,64.2 Medulla Oblongata	59.1, 59.2, 59.3, 64.2 Pons
09:00- 10:00 AM	Phy Basal Ganlia PY10.7	Phy10.7 Limbic System	Phy 10.4 Thalamus	Phy 10.4 Cerebellum	Phy 10.4, 10.7 Vestibular Apparatus	PY 10.4, 10.7Postural Reflexes-I
10:00- 11:00 AM	Bio	CM/Bio	MOLECULAR BIOLOGY 7.1	MOLECULAR BIOLOGY 7.1	INTEGRATION METABOLISM 6.1	INTEGRATION METABOLISM 6.1
11:00- 12:00 PM	Phy 10.7 Basal Ganglia	Dissection Revision	Phy10.7 Hypothalamus	Phy10.4 Cerebellum	58.4,58.3 Dissection Revision GM)	PY 10.4, 10.7Postural Reflexes -II
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	ECE	Tutorials	Practicals	60.3 ECE (GM)	Ana-Histology	Ana-Histology
03:00- 04:00 PM					Physiology-Clinical Examination of Motor Sys -10.11	Physiology-Clinical Examination of Motor Sys 10.11
					Bio-Practical	Bio-Practical



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

**Time Table for 1st MBBS course- MODULE- 4**

**ANATOMY – HEAD +NECK + NEURO ANATOMY, PHYSIOLOGY- CNS + ENDOCRINE + SPECIAL SENSES, BIOCHEMISTRY- THYROID DISEASES**

TIME	DAY-19	DAY-20	DAY-21	DAY-22	DAY-23	DAY-24
08:00- 09:00 AM	61.1,61.2,61.3,64.2 Mid Brain	62.6 Circulation	62.2 Speech Areas	63.1 Third Lateral Ventricle	63.1,63.2 IV Ventricle	64.1,64.2,64.3 Embryology Revision CNS
09:00- 10:00 AM	PY 10.8, 11.11., 10.12 Sleep, EEG	PY 5.10 Cerebral circulation	PY 10.9 Speech Area	PY10.9 Learning & Memory-I	PY10.9 Learning & Memory-II	10.10Neurotransmitters
10:00- 11:00 AM	MINERAL METABOLISM B 6.9	MINERAL METABOLISM B 6.9	CM	MINERAL METABOLISM B 6.9	MINERAL METABOLISM B 6.9	MINERAL METABOLISM B 6.9
11:00- 12:00 PM	Dissection	Dissection	PY10.7 Cerebral Cortex	63.2 ECE, Pediatrics	TUTORIAL	64.3 ECE, OBG & Gynac Pediatrics
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	Ana-Histology	Identify Normal EEG with Psychiatry -10.8	Ana-Histology	Ana-Histology	Ana-Histology	Sports
03:00- 04:00 PM	Physiology-Clinical Examination of Motor Sys-10.11		Phy- Clinical Examination of Higher Functions - 10.11	Phy- Clinical Examination of Higher Functions - 10.11	Phy- Clinical Examination of Higher Functions - 10.11	
	Bio-Practical		Bio-Practical	Bio-Practical	Bio-Practical	



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

**Time Table for 1st MBBS course- MODULE- 4**

ANATOMY – HEAD +NECK + NEURO ANATOMY, PHYSIOLOGY- CNS + ENDOCRINE + SPECIAL SENSES, BIOCHEMISTRY- THYROID DISEASES

TIME	DAY-25	DAY-26	DAY-27	DAY-28	DAY-29	DAY-30
08:00- 09:00 AM	64.1 Histology of CNS Revision	30.5 Pituitary Gland (Ophthalmology)	Ana-41.1, 41.2, 41.3 43.2 Eye Ball	Ana- 31.1, 31.2 Orbit	Ana -31.4 Lacrimal Apparans	Ana-31.5 III,IV,VI
09:00- 10:00 AM	Phy 1.3 Inter Cellular Communication	PY8.2 Endocrine Pituitary-II	Phy 10.17 Functional Anatomy of Eye	PHY10.17 Vision -2	PHY 10.18 Vision -5	PHY 10.17, 10.20 Vision -6
10:00- 11:00 AM	CM	ENZYMES B 2.1	ENZYMES B 2.3	Bio/CM	ENZYMES B 2.4	ENZYMES B 2.5
11:00- 12:00 PM	PY 8.2 Endocrinology(Intro) Pituitary	Dissection/Tutorials	Dissection	PHY 10.17 Vision -3, 4	Dissection	PHY 10.19, 10.20 Vision-7
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	Ana-Histology	Ana-Histology	Ana-Histology	Tutorials	30.5 –Ana 10.18-Phy ECE Ophthalmology	Sports
03:00- 04:00 PM	Phy-Cranial Nerves – I-10.11	Phy-Cranial Nerves – I-10.11	Phy-Cranial Nerves – I-10.11			
	Bio-Practical 2.2	Bio-Practical	Bio-Practical			



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Time Table for 1st MBBS course- MODULE- 4

ANATOMY – HEAD +NECK + NEURO ANATOMY, PHYSIOLOGY- CNS + ENDOCRINE + SPECIAL SENSES, BIOCHEMISTRY- THYROID DISEASES

TIME	DAY-31	DAY-32	DAY-33	DAY-34	DAY-35	DAY-36
08:00- 09:00 AM	29.1,29.2,29.3 Posterior Triangle	Ana-32.2 Anterior Triangle	Ana-33.1,33.2,33.4 Temporal & Infra	33.3, 33.5 TM	35.1 Deep cervical Fascia	Ana-35.2, 35.8, 43.2 Thyroid
09:00- 10:00 AM	ECE	AETCOM	11.1, 11.2-Phy TEMPERATURE	11.2, 11.3-Phy TEMPERATURE	ENZYMES B 2.6	PHY-8.2, 8.4 Thyroid-1
10:00- 11:00 AM	32.1 Dissection –Posterior & Anterior Triangle	32.1,32.2 Dissection - Anterior Triangle	ENZYMES B 2.7	VITAMINS B 6.5	ECE	VITAMINS B 6.5
11:00- 12:00 PM	32.1 Dissection –Posterior & Anterior Triangle	32.1,32.2 Dissection - Anterior Triangle	33.1,33.2,33.4 Dissection	33.1,33.2,33.3,33.5 Dissection	35.1 Dissection	PHY-8.2 Thyroid-2
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	Dissection	Dissection	Ana-Histology	Ana-Histology	Ana-Histology	AITO Thyroid-4
03:00- 04:00 PM			Phy-Cranial Nerves – II-10.11	Phy-Cranial Nerves – II-10.11	Phy-Cranial Nerves – II-10.11	
			Bio-Practical	Bio-Practical	Bio-Practical	



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

**Time Table for 1st MBBS course- MODULE- 4**

ANATOMY – HEAD +NECK + NEURO ANATOMY, PHYSIOLOGY- CNS + ENDOCRINE + SPECIAL SENSES, BIOCHEMISTRY- THYROID DISEASES

TIME	DAY-37	DAY-38	DAY-39	DAY-40	DAY-41	DAY-42
08:00- 09:00 AM	Ana-35.3,35.4,35.5,35.6	Ana-36.1,36.2 Pharynx-1	Ana-36.4, 36.3 Pharynx-2	Ana-37.1,37.2,37.3	Ana-40.1 Ear	Ana-40.2 Middle Ear
09:00- 10:00 AM	Phy-8.2 PARATHYROID	Phy-8.3 Thymus, Pineal Gland	39.1,39.2 Tongue	PHY10.13,10.14 Smell	Phy-10.15 External Ear	Ana -40.3 Inter Ear
10:00- 11:00 AM	Bio Ca, Ph Metabolism	VITAMINS B 6.5	PHY10.13,10.14 Taste	VITAMINS B 6.5	CM	VITAMINS B 6.5
11:00- 12:00 PM	PARATHYROID Phy-8.2	Dissection Mouth & Pharynx	Dissection Soft Palate	ECE Ana, Phy, ENT	Dissection	Phy-10.15 EAR
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	Ana-Histology	Ana-Histology	Ana-Histology	VITAMINS B 6.5	Sports	Extra Curriculum
03:00- 04:00 PM	Phy-Cranial Nerves – I& II-10.11	Phy-Cranial Nerves – I& II-10.11	Phy-Cranial Nerves – I& II-10.11			
	Bio-Practical	Bio-Practical	Bio-Practical			



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

**Time Table for 1st MBBS course- MODULE- 4**

ANATOMY – HEAD +NECK + NEURO ANATOMY, PHYSIOLOGY- CNS + ENDOCRINE + SPECIAL SENSES, BIOCHEMISTRY- THYROID DISEASES

<b>TIME</b>	<b>DAY-43</b>	<b>DAY-44</b>	<b>DAY-45</b>			
08:00- 09:00 AM	40.3,40.4,40.5 ECE-ENT, Anatomy	38.1,38.2,38.3 Larynx	34.1,34.2 Sub- Mandibular			
09:00- 10:00 AM	Phy-10.16,10.19, 10.20 AUDITION	CM	34.1, 34.2 ECE-General Surgery			
10:00- 11:00 AM	VITAMINS B 6.5	38.1,38.2,38.3 ECE-Dissection, ENT	34.1, 34.2 ECE-General Surgery			
11:00- 12:00 PM	Dissection	38.1,38.2,38.3 ECE-Dissection, ENT	Hospital Visit			
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	Tutorials	Sports	Extra Curriculum			
03:00- 04:00 PM						



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Time Table for 1st MBBS course- MODULE-5

(ANATOMY –ABDOMEN+PELVIS, PHYSIOLOGY –GIT, RENAL, REPRODUCTIVE SYS, BIOCHEMISTRY- )

TIME	DAY-1	DAY-2	DAY-3	DAY-4	DAY-5	DAY-6
08:00- 09:00 AM	52.6 (development of foregut)	44.1& 44.2ant abdominal wall	44.344.3rectus shealthrectus shealth	52.652.652.6 Develop of foregut	23.1 oesphagus	47.5, 47.6 Liver
09:00- 10:00 AM	4.1 Introduction & Innervation	4.2 Salivary gland	4.3 Deglutition	4.2 Stomach	4.3 Gastric Secretion	4.8 Liver
10:00- 11:00 AM	LFT B 6.14	GFT/ PFT	ACID BASE BALANCE 6.7	ACID BASE BALANCE 6.7	ACID BASE BALANCE 6.7	Bio/CM
11:00- 12:00 PM	50.1,50.2 Lumbar& socral vertebra	44.6 Dissection of ant abd wall	44.6 Dissection of ant abd wall	47.5 Stomach & Spleen	47.5 Stomach & Spleen	47.5,47.6,47.7 General Surgery
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	Ana-Salivary gland	Ana-Salivary gland	Ana-Salivary gland	52.1 Oesophagus, stomach	52.1 Oesophagus, stomach	52.1 Oesophagus, stomach
03:00- 04:00 PM	Phy -Examination of Abdomen -4.10	Phy -Examination of Abdomen -4.10	Phy -Examination of Abdomen -4.10			
	Bio-Practical	Bio-Practical	Bio-Practical			



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Time Table for 1st MBBS course- MODULE-5

(ANATOMY –ABDOMEN+PELVIS, PHYSIOLOGY –GIT, RENAL, REPRODUCTIVE SYS, BIOCHEMISTRY- )

TIME	DAY-7	DAY-8	DAY-9	DAY-10	DAY-11	DAY-12
08:00- 09:00 AM	47.6 Extrahepatic Biliary apparatus	52.6 Development of Midgut	47.5 duodenum	52.6 Development of hindgut	47.8,47.10 Portal vein	48.2 Rectum
09:00- 10:00 AM	4.5 Liver & Bile	4.7 Gastric Motility & Gastric Function Tests	4.2 Pancreatic juice	4.3 Succus entericus	4.3,4.9 Role of dietary fibres	4.13 Defecation reflex
10:00- 11:00 AM	ACID BASE BALANCE 6.7	ACID BASE BALANCE 6.7	ACID BASE BALANCE 6.8	PLASMA PROTEINS	PLASMA PROTEINS	Bio/CM
11:00- 12:00 PM	47.5,47.6,47.7 General Surgery	47.5 Pancreas	47.5 Spleen	47.5,47.6,47.7 General Surgery	47.11 Portal hypertension General Surgery	48.2 Anal canal
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	52.1 Liver, Pancreas, Gall Bladder	52.1 Liver, Pancreas, Gall Bladder	52.1 Liver, Pancreas, Gall Bladder	52.1 Small Intestine	52.1 Small Intestine	52.1 Small Intestine
03:00- 04:00 PM						



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation, Chinnaoutapalli, Gannavaram,  
521286

Time Table for 1st MBBS course- MODULE-5

(ANATOMY –ABDOMEN+PELVIS, PHYSIOLOGY –GIT, RENAL, REPRODUCTIVE SYS, BIOCHEMISTRY- )

TIME	DAY-13	DAY-14	DAY-15	DAY-16	DAY-17	DAY-18
08:00- 09:00 AM	47.8,47.10 Portal vein & its Development	44.4 Inguinal canal	47.1, 47.3 Peritoneum	52.7 Development of urinary system	52.7 Development of Urinary System	48.2 Urinary Bladder
09:00- 10:00 AM	4.3 Movements of Intestine	4.4 Digestion & Absorption	4.6 Gut Brain Axis	7.1 Functional Anatomy of Kidney	7.2 Juxtaglomerular apparatus	7.3 GFR regulation
10:00- 11:00 AM	IMMUNOGLOBULINS 10.3	IMMUNOGLOBULINS 10.4, 10.5	DETOXIFICATION B 7.5, 7.6	Bio DETOXIFICATION B 7.7	DIGESTION & ABSORPTION OF LIPIDS 4.2	Bio/CM
11:00- 12:00 PM	Caecum & appendix	44.4, 44.5	47.1, 47.3	47.5	47.5	48.2
12:00- 01:00 PM		Hernia (Gen Surgery)	Peritoneal Cavity	Kidney & Ureter	Kidney Ureter	Urinary bladder
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	52.1 Large Intestine	52.1 Large Intestine	52.1 Large Intestine	52.2 Kidney, Ureter, Urinary Bladder	52.2 Kidney, Ureter, Urinary Bladder	52.2 Kidney, Ureter, Urinary Bladder
03:00- 04:00 PM						



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation, Chinnaoutapalli, Gannavaram,  
521286

Time Table for 1st MBBS course- MODULE-5

(ANATOMY –ABDOMEN+PELVIS, PHYSIOLOGY –GIT, RENAL, REPRODUCTIVE SYS, BIOCHEMISTRY- )

TIME	DAY-19	DAY-20	DAY-21	DAY-22	DAY-23	DAY-24
08:00- 09:00 AM	48.2 Urethra	52.8 Development of Female Reproductive system	48.2 Uterus & Uterine tubes	48.1,49.2 Pelvic diaphragm & perneal body	46.1 Male genitalia	52.8 Development of Male reproductive system
09:00- 10:00 AM	7.3 Na <sup>+</sup> , H <sub>2</sub> O Transport	7.3 K <sup>+</sup> , glucose transport, TMG	9.1 Female Reproductive system	9.4 Endometrial cycle	9.1 Sex differentiation	9.3 Male Reproductive System
10:00- 11:00 AM	LIPID METABOLISM 4.2	LIPID METABOLISM 4.2	LIPID METABOLISM 4.3	LIPID METABOLISM 4.4	LIPID METABOLISM 4.6	Bio/CM
11:00- 12:00 PM	48.2	48.2	48.2	48.1, 49.2	46.1, 46.3	48.2, 52.8
12:00- 01:00 PM	Urinary bladder	Uterus, Uterine tube	Uterus, Uterine tube			Prostate
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM						
03:00- 04:00 PM	52.2 Uterus, Uterine tube ovary	52.2 Uterus, Uterine tube ovary	52.2 Uterus, Uterine tube ovary	9.2 Mammary gland, Placenta	9.2 Mammary gland, Placenta	9.2 Mammary gland, Placenta



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Time Table for 1st MBBS course- MODULE-5

(ANATOMY –ABDOMEN+PELVIS, PHYSIOLOGY –GIT, RENAL, REPRODUCTIVE SYS, BIOCHEMISTRY- )

TIME	DAY-25	DAY-26	DAY-27	DAY-28	DAY-29	DAY-30
08:00- 09:00 AM	49.4 Ischiorectal fossa	49.12, 49.3 Perineal pouches	47.8, 25.6 Inferior vena cava and its development	45.1,45.2 Thoracolumbar fascia	50.3 Lumbar puncture	48.3 Internal iliac artery
09:00- 10:00 AM	9.3 Male Reproductive System	7.3 Counter Current mechanism	7.5 Acid base Balance	7.8 Renal Functions Tests	7.6 Urinary Bladder, Micturition	7.7 Artificial Kidney
10:00- 11:00 AM	LIPID METABOLISM 4.5	LIPID METABOLISM 4.5	NUCLEIC ACID METABOLISM 6.2	NUCLEIC ACID METABOLISM 6.3	NUCLEIC ACID METABOLISM 6.4	Bio/CM
11:00- 12:00 PM	49.4 Ischiorectal fossa	49.1, 49.2 Gynecology	49.1, 49.3 Perineal pouches	49.1, 49.3 Perineal pouches	47.9 Abdominal aorta	51.1, 51.2 Cross section at T <sub>10</sub> , C <sub>1</sub>
12:00- 01:00 PM		LUNCH				
02:00- 03:00 PM	52.8, 52.2 Prostate, testis	52.8, 52.2 Prostate, testis	52.8, 52.2 Prostate, testis	52.2 Epididymis & Vas Defference	52.2 Epididymis & Vas Defference	52.2 Epididymis & Vas Defference
03:00- 04:00 PM						



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

**Time Table for 1st MBBS course- MODULE-5**

(ANATOMY –ABDOMEN+PELVIS, PHYSIOLOGY –GIT, RENAL, REPRODUCTIVE SYS, BIOCHEMISTRY- )

TIME	DAY-31	DAY-32	DAY-33	DAY-34	DAY-35	DAY-36
08:00- 09:00 AM	54.1,54.2 Plain and contrast X-Ray	47.5 Development of supra renal gland	9.6 Contraceptive methods	9.8 Pregnancy and lactation	5.10 Splanchnic circulation	8.2 Hormones
09:00- 10:00 AM	7.9 Cystometrogram	8.2 Adrenal gland	9.2 Puberty	9.8 Removal of gonads	9.12 Common causes of infertility	4.5 Gut hormones
10:00- 11:00 AM	MECHANISM AND ACTION OR HORMONES	MECHANISM AND ACTION OR HORMONES	PANCREATIC HORMONES	PANCREATIC HORMONES	BIOLOGICAL MEMBRANES	Bio/CM
11:00- 12:00 PM	43.3 Brachial Apparatus	47.5 Supra renal gland	47.5 Supra renal gland	Revision of abdomen	9.11 Perimenopausal & menopausal hormonal changes	BIOLOGICAL MEMBRANES
12:00- 01:00 PM						
01:00- 02:00 PM						
02:00- 03:00 PM						
03:00- 04:00 PM	Tutorial	ECE	AETCOM	Sports	Extra Curriculum	Tutorial



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Time Table for 1st MBBS course- MODULE-5

(ANATOMY –ABDOMEN+PELVIS, PHYSIOLOGY –GIT, RENAL, REPRODUCTIVE SYS, BIOCHEMISTRY- )

TIME	DAY-37	DAY-38	DAY-39	DAY-40	DAY-41	DAY-42
08:00- 09:00 AM	8.4 Endocrine Pancreas					
09:00- 10:00 AM	8.5 Obesity					
10:00- 11:00 AM	ECE					
11:00- 12:00 PM	Abdomen revision					
12:00- 01:00 PM						
01:00- 02:00 PM						
02:00- 03:00 PM	Tutorial					
03:00- 04:00 PM						



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Time Table for 1st MBBS course- MODULE- 6

ANATOMY-LOWER LIMB +SURFACE MARKING, PHYSIOLOGY-INTEGRATED PART OF PHYSIOLOGY

TIME	DAY-1	DAY-2	DAY-3	DAY-4	DAY-5	DAY-6
08:00- 09:00 AM	Ana-14.1,14.2 Hip Bone Femur	Ana-15.1,15.2,15.3 Front of Thigh, Femoral Triangle	73.1 Genetics –I Structure of Chromosome	Ana-15.1,15.2,15.4 Adductor Canal, Medial side of thigh	Ana-16.2 Sciatic Nerve	73.2,73.3 Genetics-2, Kayo typing & Lyon's hypothes
09:00- 10:00 AM	Phy -11.6 Infancy & growth	ECE	11.7-Phy (Aging)	Ana-16.1,16.3 Gluteal Region	AETCOM	Genetic Charts Related Demo
10:00- 11:00 AM	Ana-14.4 Tibia & Fibula & Articulated Food	CANCER B10.1	CANCER B10.1	CANCER B10.2	CM	EXTRACELLULAR MATRIX 9.1
11:00- 12:00 PM	Ana-14.3 Ossification of Femur & tibia (Forensic Medicine)	Ana-15.1,15.2,15.3 Dissection of Front of Thigh	Ana-15.1,15.2,15.3 Dissection of Front of Thigh	Ana -15.1, 15.2, 15.3,15.4 Adductor canal medial side of thigh	Ana-16.1 to16.3 Dissection of Gluteal Region	Ana-16.1 to16.3 Dissection of Gluteal Region
12:00- 01:00 PM						
01:00- 02:00 PM						
02:00- 03:00 PM						
03:00- 04:00 PM	11.10,11.9 Phy-Infancy & Growth (Paediatrcis)	11.10,11.9 Phy-Infancy & Growth (Paediatrcis)	11.10,11.9 Phy-Infancy & Growth (Paediatrcis)	Sports/Extra Curriculum	S/E	S/E



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Time Table for 1st MBBS course- MODULE- 6

ANATOMY-LOWER LIMB +SURFACE MARKING, PHYSIOLOGY-INTEGRATED PART OF PHYSIOLOGY

TIME	DAY-7	DAY-8	DAY-9	DAY-10	DAY-11	DAY-12
08:00- 09:00 AM	Ana-16.6 Popliteal Fossa	AITOC	Ana-17.1 to 17.3 Hip Joint	ECE	Ana-18.1 to 18.3 Anterior compartment of Leg & dosumof foot	8.3, 74.1,74.2,74.3 Genetics -3 Patterns of inheritance
09:00- 10:00 AM	Phy -11.12 Meditation	AITOC	ECE	ECE	ECE	Genetic charts related
10:00- 11:00 AM	Bio	AITOC	Bio	Bio	Bio	ECE
11:00- 12:00 PM	Ana-16.1 to16.3 Dissection of Gluteal Region	Ana-16.4, 16.5, 16.6 Dissection of Back of thigh & Popliteal Fossa	Ana-16.4, 16.5, 16.6 Dissection of Back of thigh & Popliteal Fossa	Ana-17.1 to 17.3 Dissection of Hip Joint	Ana-18.1 to 18.3 Dissection of Anterior compartment of leg and dorsum of foot	Ana-18.1 to 18.3 Dissection of Anterior compartment of leg and dorsum of foot
12:00- 01:00 PM						
01:00- 02:00 PM						
02:00- 03:00 PM	Ana-18.1 to 18.3 Dissection of Anterior compartment of leg and dorsum of foot	Ana-16.4, 16.5, 16.6 Dissection of Back of thigh & Popliteal Fossa	S / E	Ana-17.1 to 17.3 Dissection of Hip Joint	Ana-18.1 to 18.3 Dissection of Anterior compartment of leg and dorsum of foot	Ana-18.1 to 18.3 Dissection of Anterior compartment of leg and dorsum of foot
03:00- 04:00 PM						



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Time Table for 1st MBBS course- MODULE- 6

ANATOMY-LOWER LIMB +SURFACE MARKING, PHYSIOLOGY-INTEGRATED PART OF PHYSIOLOGY

TIME	DAY-13	DAY-14	DAY-15	DAY-16	DAY-17	DAY-18
08:00- 09:00 AM	Ana-19.1 to 19.3 Back of leg vessels & nerves	Ana-16.3, 18.3 Tredelenperg sign, foot drop (Orthopedics)	Ana-19.5 Arches of foot	Ana-18.6 Knee Joint	Ana-20.3, 20.5 Venous Drainage & Varicose Veins of Lower limb	Ana-20.3 Lymphatic drainage, Retina cula around ankle joint
09:00- 10:00 AM	AITOC	AITOC	ECE	ECE	AITOC	AITOC
10:00- 11:00 AM	Bio	AITOC	ECE	ECE	Bio	AITOC
11:00- 12:00 PM	Ana-19.1 to 19.3	Ana-19.1 to 19.3	Ana-19.1 to 19.3	Ana-18.4 to 18.6	Ana-18.4 to 18.6	Ana-20.1
12:00- 01:00 PM	Dissection of back leg and sole	Dissection of back leg and sole	Dissection of back leg and sole	Dissection of Knee Joint	Dissection of Knee Joint	Ankle & Tibio Fibular joints
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	S/E	Ana-19.1 to 19.3 Dissection of back leg and sole	Ana-19.1 to 19.3 Dissection of back leg and sole	Ana-18.4 to 18.6 Dissection of Knee Joint	S/E	Ana-20.1 Ankle & Tibio Fibular joints
03:00- 04:00 PM						



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**

Time Table for 1st MBBS course-MODULE- 6

ANATOMY-LOWER LIMB +SURFACE MARKING, PHYSIOLOGY-INTEGRATED PART OF PHYSIOLOGY

TIME	DAY-19	DAY-20				
08:00- 09:00 AM	75.7 Genetics Structural & Numerical, chromosomal abrasions	Ana-20.9 Surface Marking(SDL)				
09:00- 10:00 AM	AITOC	AITOC				
10:00- 11:00 AM	75.3 Genetics- 5 Edward, Praderwilli, Patau (Paediatrics)	75.5 Genetics- 6 Principles of Genetic Counseling (OBG)				
11:00- 12:00 PM	Ana-20.1 Ankle & Tibio fibular joints	Ana-20.6 Radiographs of Lower limb DOAP				
12:00- 01:00 PM						
01:00- 02:00 PM	LUNCH					
02:00- 03:00 PM	Ana-20.1 Ankle & Tibio fibular joints	Ana-20.6 Radiographs of Lower limb DOAP				
03:00- 04:00 PM						



**Dr. Pinnamaneni Siddhartha Institute of Medical Sciences & Research Foundation,  
Chinnaoutapalli, Gannavaram,**