

NARAYANA MEDICAL COLLEGE

Chinthareddypalem, Nellore

All the students are hereby instructed that the Internal Assessment theory and practical examinations by **REMOTE PROCTORED ONLINE EXAMINATION (can be taken from your current residence or any other suitable place)** for all the 1st MBBS Regular and NTRUHS supplementary examination appearing students of 2nd MBBS, Final year Part -I & II in August/September 2020 are arranged as per the time schedule detailed below. The Schedule for theory and practical are also displayed at the home page of the institution web site, www.narayanamedicalcollege.com. The modalities of online assessment, detailed instructions and guidelines are also displayed in the website of the college. Students can access and appear for the online theory and skill assessment practical through laptop/desktop, smart phone, ipad/ tablet. Computer/ phone/ tab should have facility of camera and audio with good internet connection and uninterrupted power supply. Attending the internal examination is mandatory as per the regulations of Dr NTRUHS and failure to attend the examination may result in ineligibility to appear for final university examinations. Mere attending the examination is not sufficient to get eligibility for appearing university examinations. Students are advised to contact **0861-2355511 extn: 2310** for any technical support & assistance during examinations.

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Schedule of 2nd Internal Assessment Theory & Practical
examinations for 1st MBBS students

A. Theory

Schedule of Theory Second Internal assessment)		
Date	Subject	Time
		PAPER
June 15th	Anatomy	<i>09.00 to 12.00 noon</i>
June 17th	Biochemistry	<i>09.00 to 12.00 noon</i>
June 19th	Physiology	<i>09.0 o 12.00 noon</i>

B. Viva Voce

Date	Timings of the Viva Voce		
	08.00 - 09.00 A.M.	01.00 - 02.00 P.M.	02.00 - 03.00 P.M.
08 June	<u>ANATOMY</u>	<u>BIOCHEMISTRY</u>	<u>PHYSIOLOGY</u>
	001 - 012	051 - 063	101 - 113
	013 - 025	064 - 076	114 - 127
	026 - 038	077 - 089	128 - 140
	039 - 050	090 - 100	141 - 150
09 June	<u>BIOCHEMISTRY</u>	<u>PHYSIOLOGY</u>	<u>ANATOMY</u>
	101-113	151-163	051 - 063
	114-126	164-176	064 - 076
	127-138	177-189	077 - 089
	139-150	190-200	090 - 100
10 June	<u>PHYSIOLOGY</u>	<u>ANATOMY</u>	<u>BIOCHEMISTRY</u>
	201-213	101 - 113	151-163
	214-226	114 - 127	164-176
	227-238	128 - 140	177-189
	239-250	141 - 150	190-200
11 June	<u>ANATOMY</u>	<u>BIOCHEMISTRY</u>	<u>PHYSIOLOGY</u>
	151-163	201-213	001 - 012
	164-176	214-226	013 - 025
	177-189	227-238	026 - 038
	190-200	239-250	039 - 050
12 June	<u>BIOCHEMISTRY</u>	<u>PHYSIOLOGY</u>	<u>ANATOMY</u>
	001 - 012	051 - 063	201-213
	013 - 025	064 - 076	214-226
	026 - 038	077 - 089	227-238
	039 - 050	090 - 100	239-250

C. Quiz

DATE	DAY	SUBJECT	TIME
			QUIZ
15 June	MON	Anatomy	02.00 to 03.30 P.M.
17 June	WED	Biochemistry	02.00 to 03.30 P.M.
19 June	FRI	Physiology	02.00 to 03.30 P.M.

D. Assignment

The details of the individual assignments are as follows: ***Last Date for submission of ALL assignments is 12th June, 2020.***

Anatomy: Group Assignment

SL.NO	ASSIGNMENTS TOPICS	ROLL.NO
1	Question and answers on Anatomy of Upper Limb	1 - 16
2	Question and answers on Anatomy of Lower Limb	17 - 31
3	Question and answers on Anatomy of Thorax, Abdomen and Pelvis	32 - 48
4	Question and answers on Head Neck and Brain	49 - 64
5	Video demonstration on Bones of Upper Limb	65 - 80
6	Power Point Presentation on Microscopic Anatomy	81 - 95
7	Power Point Presentation on Clinical Anatomy of upper Limb	96 - 110
8	A quick reference to all Joints in the body	111 - 125
9	Cross Word Puzzle in Anatomy	126 - 140
10	A wall hanger on Muscles of Back	141 - 156
11	A Mini Atlas of all cross sections at various levels of human body	157 - 171
12	A Mini Atlas of Abdomen	172 - 187
13	A self test model of Brachial Plexus	188 - 202
14	Mnemonics in Anatomy	203 - 218
15	Radiological Anatomy of Abdomen and Pelvis	219 - 233
16	Clinical Anatomy of Abdomen and Pelvis	234 - 250

Physiology: Individual Assignment

S No	Roll No	Name	Topic name
1	2019001	A SAI SAHITHI REDDY	Respiratory membrane & the factors affecting diffusion of gases
2	2019002	ACHUKATLA SHAIK FAYAZ	Role of calcium in muscle contraction
3	2019003	ADE SAIRAJ PRATHEEK NAIK	Receptive relaxation
4	2019004	ADIMULAM VENKATA KARTHIK	Nitrogen Narcosis
5	2019005	AKHILA N G S	PFR
6	2019006	ALLAREDDY SPANDANA REDDY	Cyto skeleton
7	2019007	ALLURU HARIKA	Hemolytic anaemia
8	2019008	AMBATI SUSHMA	Tissue rejection
9	2019009	AMIDELA SUPRIYA	Sinus atrial node
10	2019010	ANAPALA VARSHA	EPSP, IPSP
11	2019011	ANDHAVARAPU CHARAN	Iron deficiency anaemia 2 causes
12	2019012	ANNAVARAM S NS LALITHA YAMINI	Haldane effect
13	2019013	ANUMARDDY LAKSHMI LISHITHA REDDY	Relaxation heat
14	2019014	ASAM SAILI REDDY	Types of muscle fibers
15	2019015	AVULA AVINASH	Tight junctions
16	2019016	AVVARI PRADEEPTHI	AV node
17	2019017	BACHU GURU YOGESH	Lambert Eaton syndrome
18	2019018	BALAM SATHVIKA	Megalo blastic anaemia 2 causes
19	2019019	BANDARU BHAVYA HARIKA	Tetanization
20	2019020	BATCHU VENKATA SAI KOUSHIK	Bundle of HIS
21	2019021	BATHENA SWETHA	Slow muscle
22	2019022	BHOJANAPALLE S AMRUTHA REDDY	Mixing peristaltic waves
23	2019023	BHOOKYA KAMALNAIK	Fast muscle
24	2019024	BOBBA HARISHA	Purkinjie fibres
25	2019025	BODDU RAVI KRISHNA	Physostigmin
26	2019026	BODDYU RITHVIK REDDY	Myenteric plexus
27	2019027	BONTHU SATYA BHARGAVI	Auto Rhythmicity of cardiac muscle
28	2019028	BUDLA REDDY SUDHEER REDDY	Structure of neuron - diagram
29	2019029	BUDURU BINDU	Respiratory & Non-Respiratory functions of lungs

30	2019030	BURLA MOKSHIT VAIBHAV REDDY	Auto regulation of blood flow
31	2019031	BYNAMPUDI PRADDEPTHI	Exocrine glands example
32	2019032	CHALLAGUNDLA SUMANTH	Poly -cythemia
33	2019033	CHANDRA PRABHA RAVI VISLAVATH	ESR
34	2019034	CHAVVA UMA MAHESWARA REDDY	Ondine curse
35	2019035	CHEELI ANUSHA	Components of Blood
36	2019036	CHENNUPATI APOORVA SRI	Atrial syncytium
37	2019037	CHEVURU HARI CHANDANA	Meissner's Plexus
38	2019038	CHILAKALA TEJAVARDHAN	Negative feed back – mechanism example
39	2019039	CHINNAMALLU ROHINI	Function of hemoglobin
40	2019040	CHIRUMALILLA LIKHITHA	Systolic blood pressure
41	2019041	DACHARLA THANMAI	Hormones involved in erythropoiesis
42	2019042	DADI TEJESWAR PAVAN	Pulse pressure
43	2019043	DARIREDDY LIKHITHA	Peripheral resistance
44	2019044	DEVANA LAKSHMI NARAYANA	Anaemia
45	2019045	DEVANA MENON C	Classification of Nerve fibers
46	2019046	DEVARALA ASWANATH	Mean arterial pressure
47	2019047	DHARANESH NAIDU NARA	plasmapheresis
48	2019048	DIVYAROOOP BHATACHARYA	Lung compliance
49	2019049	DUBBA THANYA REDDY	Types of hemoglobin
50	2019050	DUDYALA SUBBARAYUDU	Fluid mosaic model to describe the structure of cell membrane
51	2019051	DUVVURU LIKITHA REDDY	RBC : WBC ratio
52	2019052	G HARSHITHA PRIYA YADAV	Periodic breathing-Cheyne-stroke's breathing & Biot's breathing
53	2019053	GAJULAPALLI ASHIKA	Mechanism of secretion of HCO₃ by pancreatic ductal cells
54	2019054	GAMINEEDI SAIDHANUSH	Na⁺ - K⁺ pump
55	2019055	GANDIKOTA GAYATHRI	Blood indices
56	2019056	GANGAMASU RAKESH YADAV	Vagal escape
57	2019057	GANGIREDDY MOUNIKA	Spectrin
58	2019058	GAVIREDDY SRI SAHITHI	Anti-coagulants

59	2019059	GAYAKAWADA VENKATA PRAHASITH	Bucket handle mechanism
60	2019060	GEEDA VENKATA SIVA NAGARJUNA REDDY	ECG P wave
61	2019061	GORNATLA RITHYA SRI	Define Immunity
62	2019062	GOSALA BHAVYA SRI	Pump handle mechanism
63	2019063	GUDA SARASWATHI SHALINI	Hydrothorax
64	2019064	GUDDETI NIKITHA REDDY	Cyanosis, definition & types
65	2019065	DUDURU SAI SHANTHI SHREYA REDDY	Phases and regulation of pancreatic juices secretion
66	2019066	GUNDLAMADUGU ASWARTHA NARAYANA	Hypoxia
67	2019067	GUNDLURU NOWSHEEN	Platelets - function
68	2019068	GUNDRU VENKATA PRAVALIKA	Endurance training
69	2019069	GURRAM DINAKAR RAJU	P-R interval
70	2019070	GURRAM SUMANTH	Secretin
71	2019071	HANUMANAGUTHI BHARGAVI	Secondary active transport
72	2019072	JINKA USHANJALI	Intra pleural pressure
73	2019073	JYOTHIREDDY LIKHITHA	capillary exchange vessels
74	2019074	K KALYAN REDDY	Bombay blood group
75	2019075	K S DHANANCHEZHIAN	Intra esophageal balloon
76	2019076	KADAPA JAYA PRAKASH	Wind-kessel effect
77	2019077	KANDE SREE CHARAN	Phagocytosis - Stages
78	2019078	KANDREKULA SHRUTHI	Decompression sickness (Cassion's disease, Dysbarism)
79	2019079	KANNAMREDDY SAI SOWMIKA REDDY	Diseases of Neuromuscular junction
80	2019080	KAREDLA RUSHIVARMA	Pancreatic function tests
81	2019081	KAREPAKULA BHAVYA SREE	PCV
82	2019082	KARNE LIKHITHA	Pneumothorax
83	2019083	KARTHIK SUHAS GONDI	Precapillary sphinters
84	2019084	KASARAPU SRITHA	Pneumotaxic center
85	2019085	KASIREDDY SRINITHA	Apneustic center
86	2019086	KASULA SUCHARITHA	Acclimatization, mountain sickness
87	2019087	KATARI JAYACHANDRA	Functions of Liver

		HARITHA	
88	2019088	KATHI PRANAVI	Endocytosis
89	2019089	KATURU SHUSHMA SANGEETH	Stages of Haemostasis
90	2019090	KAVILLA HARIKA	DRG
91	2019091	KETHAMREDY KEERTHI REDDY	Capacity vessels
92	2019092	KINNERA RAOUL ROY	Land stinger's law
93	2019093	KOLLI SAI SAHITHI	Physostigmin
94	2019094	KOMMERLA SARATHSANGEETH	Contraction heat
95	2019095	KOONA VAISHALI	Asphyxia
96	2019096	KOPPISETTI SATYA TEJA	Zollinger - Ellison syndrome
97	2019097	KOPPOLU KRISHNA SAHITHI REDDY	E xocytosis
98	2019098	KOSANUM RAMU	MCHC
99	2019099	KOTHAMASU SAI SUSMITHA	Anticoagulants - TWO
100	2019100	KOTRIKE PADMA SRIYA	Capillary bed
101	2019101	KOVVURI ADITHI REDDY	Hering bruer reflex
102	2019102	KRISHNA CHAITANYA POLARAPU	Sarcotubublar system
103	2019103	KUDUMU DINESH GOUD	Gastric function tests
104	2019104	KUDUMULA AISHWASRYA RAO	Fick's law of diffusion
105	2019105	KUMMARA YAMINI	Jaundice - Classification
106	2019106	KUPPAM HEMANTH KUMAR	Regulatory proteins in skeletle muscle
107	2019107	LODARI VIVEK	Absolute refractory period
108	2019108	M CHANDANA	Buffer Nerves
109	2019109	M NAMRATA RAJ	Relative refractory period
110	2019110	MADAPURI ROHITH	Inspiratory RAMP signal
111	2019111	MADDIPATLA DITHVIK	Molecular basis of smooth muscle contraction
112	2019112	MADDUKURI TEJASWINI	Effects of total gastrectomy
113	2019113	MAJJIGA ANHILASH	Simple diffusion
114	2019114	MANNALA AMULYA	Neutrophil
115	2019115	MANNALA KRISHNA SAHITHI	Relative refractory period

116	2019116	MARAGATHAM K	Heart block
117	2019117	MARUPUDI SANJANA MOHAN	Humoral immunity
118	2019118	MEHER KRISHNA KOTHA	EMG
119	2019119	MEKA PRAVALLIKA CHOWDARY	Stair case phenomena
120	2019120	MENDA MANASA	ODC - shift to right & left, factors affecting it
121	2019121	MODEM RPIYANKA	Role in calmodulin in smooth muscle contraction
122	2019122	MODEM SAI DINESH	Composition of pancreatic juice
123	2019123	MOLLETI VISMITA	Facilitated diffusion
124	2019124	MOPATHI PARESH	Reticulocytes
125	2019125	MOPUREDDYGARI HIMABINDU	Eosinophil
126	2019126	MOPURI REDDY DAKSHESH	Systemic circulation
127	2019127	MORAMPUDI RAJA SREE	Cell mediated immunity
128	2019128	MUDIYALA ARUN KUMAR REDDY	Starling Law- skeletal muscle
129	2019129	MUDIYALA RUDRATEJA REDDY	All (or) None law
130	2019130	MULI KAVYA	Airway resistance, factors affecting
131	2019131	MUSTIPALLI VENUGOPAL REDDY	Functions of pancreatic juice
132	2019132	MUTCHAKAYALA CHANDANA PRIYA	Hemoglobin structure
133	2019133	N GURU RAJA RAO	Length tension relationship
134	2019134	N JAYACHANDRA	Pulmonary circulation
135	2019135	NAGALAKKAGARI DIWAKAR REDDY	Main Classification of immunity
136	2019136	NAGIREDDY VENKATA NITISH KUMAR REDDY	TREPPE phenomenon
137	2019137	NAMBAKAM SWETHA	Heat Rigor
138	2019138	NARIBOYINA KANTHI SREE	Properties of Cardiac muscle
139	2019139	NARRA MEGHANA	CO₂ dissociation curve - with graph
140	2019140	NARU SHIRISHA REDDY	Differences between action potential & End plate potential
141	2019141	NERAVATI AKHIL	Mechanism of secretion of pancreatic enzymes
142	2019142	NIDANAPU DHEERAJ	Osmosis
143	2019143	P YASASWINI	Method of Hb estimation

144	2019144	PALAGIRI SAI BHARADWAJ	Neura Proxia
145	2019145	PALTHYA SWATHI BAI	Physiological syncytium
146	2019146	PAMURU NETHRA	Axonotmesis
147	2019147	P GURUCHARANA MEENAKSHI LEKHYA	CCK - PZ
148	2019148	PATORI SAI SREE	Vagal inhibition
149	2019149	PATTUPOGULA SUMANTH	pacemaker potential
150	2019150	PAVULURI SRINIVASA RAO	Neurotmesis
151	2019151	PEDAKALA SREE HARSHA CHAITANYA	Bohr's effect
152	2019152	PEDDANANJAPPA GARI RAKSHITH REDDY	Gastric emptying
153	2019153	PENUMALLI VENKATA KUSHWANTH REDDY	Gap junctions
154	2019154	PERAM ANUSHA	Principle behind sahli's acid heamatin method
155	2019155	PILLAKADUPU SUMANTH KUMAR	Changes during erythropoises
156	2019156	POLU PAVAN REDDY	Brain - Gut Axis
157	2019157	POTHULA KUSUMA PRIYA	Isovolumetric contraction
158	2019158	POTTIPATI SUMEDHA	Curare
159	2019159	PRANAV REDDY E	A fibres
160	2019160	PULLA JAHNAVI	Chloride shift (Hamburger phenomenon)- its significance
161	2019161	PUTTA LEELAPRATHYUSHA	Isometric & Isotonic contraction
162	2019162	R DIVYA	Vomiting
163	2019163	R JEEVANA SWETHA	Apoptosis
164	2019164	R PR RAGAMAI	CD8 cells
165	2019165	RACHAKONDA JAYA HARI SAI	B fibres
166	2019166	RACHAMALLA SARAYU REDDY	End diastolic volume
167	2019167	RAMALA JESWANTH REDDY	C fibres
168	2019168	RAMAVATH SAVANTH NAIK	Entero gastric reflex
169	2019169	REGATI VAMSIDHAR REDDY	Reticulocyte - Clinical importance
170	2019170	REPALLE SUVARNA	Saltatory conduction
171	2019171	S CHIKLITH	First heart sound (s1 `)

172	2019172	SABELLA BHUVANESWARI	Hyper baric chamber
173	2019173	SADANAKARI SAI PRAKAASH	Contractile proteins of skeletal muscle
174	2019174	SAI VIJAY V	Second heart sound (S2)
175	2019175	SAKE VENKATA ARIANN	Sickle cell anemia
176	2019176	SANGAPATNAM LOHITHA	Methods of Hb estimation
177	2019177	SANKA MOHAN VAMSI	Poly cythemia causes
178	2019178	SANKE YASHWANTH TEJA	Bradycardia
179	2019179	SAPPOGU SATHVIKA	Erythro blastosis foetalis
180	2019180	SETTIPALLI ROHITH	SCUBA
181	2019181	SHAIK AMREEN	Kernicterus
182	2019182	SHAIK ASLAM KHADAR BASHA	Tachycardia
183	2019183	SHAIK ASRAR AHAMMED	Physiological basis of treatment of peptic ulcer
184	2019184	SHAIK AYISHA MUSKAAN	Golgi apparatus
185	2019185	SHAIK FARHATH ANJUM	Most accurate method of Hb estimation
186	2019186	SHAIK HABEEBA	Inotropic effect
187	2019187	SHAIK HAJIRA BEGUM	V/P ratio (Ventilation-perfusion ratio)
188	2019188	SHAIK MOHAMMED ISMAIL	Rigor mortis
189	2019189	SHAIK RESHMA	Monge's disease
190	2019190	SHAIK SHOAIB ABRAR	Migrating motor complexes (MMC)
191	2019191	SHAIK THAHASEEN	P-50 value of oxygen dissociation
192	2019192	SHAIK WAHIDA SULTHANA	Bathmotropic
193	2019193	SHEETY ANUJ UMESH	Sickle cell anaemia
194	2019194	SIDDAPAREDDY TEJESH REDDY	Complement system
195	2019195	SINGAM RISHIKA REDDY	Lysosomes
196	2019196	SOBANABOYANA BHANU PRAKASH	Erythropoiesis
197	2019197	SOMISETTY VENKATA CHARITA	Gamow Bag
198	2019198	SOWJANYA PICHERI	Bends
199	2019199	SRAVYA GOTTIPATI	Dromotropic effect
200	2019200	SRICHARAN N V	Skin grafting

201	2019201	SRIPURNA LALITHA SAHITHI U	ECF - Internal environment of the body - Justify
202	2019202	SURYA HARSHITHA	Arterial Blood Pressure
203	2019203	SURYA PRAKASH BABULAL	Diastolic blood pressure
204	2019204	SWAPNA PETER	HIV- immune status
205	2019205	T HYDER ALI	Basic electrical rhythm
206	2019206	T K SAI SUMANTH REDDY	Define: Homeostasis, Haemostasis, Diffusion, Osmosis, Tonicity
207	2019207	T VENKATA SUVAS MANJUNATH	Importance of Hb estimation
208	2019208	TADIBOYENA VENKATA GOWTHAMI	Vagal tone
209	2019209	TAJ SULTHANA SHAIK	Spirogram
210	2019210	TALLURU SRINIVASULU	Cell membrane - Diagram
211	2019211	TAMMIREDDI VAMSIKARISHNA	Neuromuscular junction & its inhibitors
212	2019212	THAKKILLAPATI KAMAKSHI USHASREE	Regulation of salivary secretion
213	2019213	THIRAGABATHINA SAI PRATHUSHA	Sympathetic tone
214	2019214	THIRIVEEDI BHAVANA KRISHNA	Lung volumes - TV, IRV,ERV,RV
215	2019215	THYYAM VENKATYA RAMANA	Gastrin
216	2019216	THOGURU TEJASRI	Positive feedback control systems
217	2019217	THOTHUKA PAVAN	RBC size and variations
218	2019218	THUMMALA ARCHANA	Marey's Law of heart
219	2019219	TUMMALA R V V S MOHITH CHOWDARY	Plasma proteins
220	2019220	UGGE KEERTHI AZAD	Lung capacities - VC, IC, FRC,TLC
221	2019221	UPPARA LAHARI	Wallerian Degeneration
222	2019222	UPPUCHARLA MOHITH REDDY	Pharyngeal phase of deglutition
223	2019223	USTHILI NITHIN KUMAR REDDY	Fluid mosaic model to describe the structure of cell membrane
224	2019224	V YASWANTH	Hb types
225	2019225	VADDI REDDY BALA RAMYA	Brain Bridge reflex
226	2019226	VADLAMUDI HARSHITHA	Timed vital capacity & its clinical significance
227	2019227	VAKULABHARANAM APUROOP HARI CHARAN	Composition and functions of gastric juice
228	2019228	VALAPALLI SOURAVI PRIYA	RBC normal count

229	2019229	VALLAMKONDU PRADEEP KUMAR	Vaso motor tone
230	2019230	VALLURU PRIYANKA	Positive feed back - Vicious cycle - Justify
231	2019231	VALMIKI GUJJULA RAHUL	Artificial respiration
232	2019232	VANGALA RITHVIK RAM REDDY	FEV1 difference between obstructive & restrictive lung diseases
233	2019233	VANKIREDDY GNAPIKA REDDY	Myasthenia gravis
234	2019234	VASA AZANAIAH REDDY	Phases and regulation of gastric juice secretion
235	2019235	VASIPALLI SUMANTH REDDY	Functions of cell membrane
236	2019236	VEERAPANENI LAKSHMI PRANEETHA	Two end products of Hb breakdown
237	2019237	VEICHALAMALA SATHVIKA	Sino aortic reflex
238	2019238	VELURU RITHVIK	Physiological shunt & significance
239	2019239	VEMPALLI SRAVANTH KUMAR RAJU	Mechanism of secretion of HCI (Davenport Hypothesis)
240	2019240	VENKATA SAI NAGA LIKESWARI MANIKONDA	Mitochondria
241	2019241	VENNA KEERTHI REDDY	Reticulocyte count
242	2019242	VUKKISILA GANESH	Cardio inhibition
243	2019243	VUYYALAWADA SAI SUSMITHA	VRG
244	2019244	VYKUNTAM SAI DINESH	Sinus rhythm
245	2019245	YARLGADDA TULASI SREE	Composition and functions of Saliva
246	2019246	YARRAMREDDY RISHITHA REDDY	Double Bohr Effect
247	2019247	YEGGONU VENKATAKALYANI	Dead space - anatomical & physiological functions
248	2019248	YEMPARALA SRAVYA MEGHANA	Motor unit
249	2019249	YERRAM SRIHITHA	Gastric mucosal barrier
250	2019250	YETURU SREEJA	Endoplasmia reticulum

Biochemistry: Individual Assignments

SNO	ADMNO	Assignment
1	2019001	Plasma proteins –Draw the diagram of Electrophoretic pattern in different clinical cases and explain differential diagnosis.
2	2019002	Draw the G.T.T curve in normal , diabetic and glucose impaired

		subjects and explain cutoff values for glucose levels in above cases.
3	2019003	Describe the indication of liver function test, types of jaundice. Delineate parameters altered in each of these cases.
4	2019004	Describe the causes of acidosis. Which are the investigations you ask for and explain probable changes in these parameters including ABG analysis.
5	2019005	Describe the causes of alkalosis. Which are the investigations you ask for and explain probable changes in these parameters including ABG analysis.
6	2019006	What are the investigations suggested for diagnosis and prognosis of Diabetes.
7	2019007	What are the investigations suggested for diagnosis of metabolic syndrome in addition to estimation of glucose.
8	2019008	Describe Immunoglobulins with labelled diagram of typical immunoglobulin and mention minimum two investigations screening for antibodies.
9	2019009	Describe Chromatography and its applications. Enlist various aminoacidurias.
10	2019010	Aminoacidurias
11	2019011	What are the Investigations you suggest in Rickets and narrate the causes of vitamin D deficiency.
12	2019012	Describe different enzyme markers assessed in various clinical conditions and their role in diagnosis and prognosis.
13	2019013	Narrate purine catabolism and different causes of Hyperuricemia add a note on normal value and NPN compounds.
14	2019014	Describe indications and tests pertaining to tubular and glomerular functions. Highlight clinical importance of physical characters of urine.
15	2019015	Describe glycosaminoglycan with examples and their importance as structural components.
16	2019016	Describe Structural organisation of proteins give example for each level of organisation and add a note on denaturation.
17	2019017	Describe Haem synthesis and related clinical disorders.
18	2019018	Describe Haemoglobinopathies highlighting the biochemical defect

19	2019019	Clinical picture and diagnosis of vitamin B12 and folate deficiency.
20	2019020	Ocular and extraocular manifestation in vitamin A deficiency, describe Wald's Visual cycle.
21	2019021	Causes and investigations in various types of Anaemias.
22	2019022	Iron absorption and storage in disorders of iron metabolism.
23	2019023	Explain the importance of ferritin in clinical perspective.
24	2019024	Calcium homeostasis and investigations in hypocalcemia.
25	2019025	Cell membrane and transporters giving example for each with illustrative diagrams.
26	2019026	Enzyme inhibition, physiological and clinical importance explain with examples.
27	2019027	Describe components of ETC and explain theories for ATP generation.
28	2019028	Describe HMP shunt and NADPH significance enlisting different functions of NADPH.
29	2019029	Describe Substrates of gluconeogenesis and regulation and compare with glycolysis with illustrative flow charts.
30	2019030	Describe Glycogen metabolism and its hormone regulation with a note on glycogen storage disorders
31	2019031	Explain TCA cycle amphibolic nature and anaplerotic reactions
32	2019032	Describe sources and fate of Acetyl CoA with flow charts.
33	2019033	Narrate Glucose homeostasis. Mention levels of glucose in normal, pre diabetic and diabetic subjects with concurrent urinary findings.
34	2019034	Enlist and explain all disorders related to carbohydrate metabolism.
35	2019035	Describe Urea cycle and regulation and its disorders, add a note on deamination.
36	2019036	Phenylalanine metabolism and products derived and related inborn errors of metabolism
37	2019037	Name Antioxidants and free radicals and explain their mechanism
38	2019038	Plasma proteins –Draw the diagram of Electrophoretic pattern in

		different clinical cases and explain differential diagnosis.
39	2019039	Draw the G.T.T curve in normal , diabetic and glucose impaired subjects and explain cutoff values for glucose levels in above cases.
40	2019040	Describe the indication of liver function test, types of jaundice. Delineate parameters altered in each of these cases.
41	2019041	Describe the causes of acidosis. Which are the investigations you ask for and explain probable changes in these parameters including ABG analysis.
42	2019042	Describe the causes of alkalosis. Which are the investigations you ask for and explain probable changes in these parameters including ABG analysis.
43	2019043	What are the investigations suggested for diagnosis and prognosis of Diabetes.
44	2019044	What are the investigations suggested for diagnosis of metabolic syndrome in addition to estimation of glucose.
45	2019045	Describe Immunoglobulins with labelled diagram of typical immunoglobulin and mention minimum two investigations screening for antibodies.
46	2019046	Describe Chromatography and its applications. Enlist various aminoacidurias.
47	2019047	Aminoacidurias
48	2019048	What are the Investigations you suggest in Rickets and narrate the causes of vitamin D deficiency.
49	2019049	Describe different enzyme markers assessed in various clinical conditions and their role in diagnosis and prognosis.
50	2019050	Narrate purine catabolism and different causes of Hyperuricemia add a note on normal value and NPN compounds.
51	2019051	Describe indications and tests pertaining to tubular and glomerular functions. Highlight clinical importance of physical characters of urine.
52	2019052	Describe glycosaminoglycan with examples and their importance as structural components.
53	2019053	Describe Structural organisation of proteins give example for each level of organisation and add a note on denaturation.

54	2019054	Describe Haem synthesis and related clinical disorders.
55	2019055	Describe Haemoglobinopathies highlighting the biochemical defect
56	2019056	Clinical picture and diagnosis of vitamin B12 and folate deficiency.
57	2019057	Ocular and extraocular manifestation in vitamin A deficiency, describe Wald's Visual cycle.
58	2019058	Causes and investigations in various types of Anaemias.
59	2019059	Iron absorption and storage in disorders of iron metabolism.
60	2019060	Explain the importance of ferritin in clinical perspective.
61	2019061	Calcium homeostasis and investigations in hypocalcemia.
62	2019062	Cell membrane and transporters giving example for each with illustrative diagrams.
63	2019063	Enzyme inhibition, physiological and clinical importance explain with examples.
64	2019064	Describe components of ETC and explain theories for ATP generation.
65	2019065	Describe HMP shunt and NADPH significance enlisting different functions of NADPH.
66	2019066	Describe Substrates of gluconeogenesis and regulation and compare with glycolysis with illustrative flow charts.
67	2019067	Describe Glycogen metabolism and its hormone regulation with a note on glycogen storage disorders
68	2019068	Explain TCA cycle amphibolic nature and anaplerotic reactions
69	2019069	Describe sources and fate of Acetyl CoA with flow charts.
70	2019070	Narrate Glucose homeostasis. Mention levels of glucose in normal, pre diabetic and diabetic subjects with concurrent urinary findings.
71	2019071	Enlist and explain all disorders related to carbohydrate metabolism.
72	2019072	Describe Urea cycle and regulation and its disorders, add a note on deamination.
73	2019073	Phenylalanine metabolism and products derived and related inborn errors of metabolism

74	2019074	Name Antioxidants and free radicals and explain their mechanism
75	2019075	Plasma proteins –Draw the diagram of Electrophoretic pattern in different clinical cases and explain differential diagnosis.
76	2019076	Draw the G.T.T curve in normal , diabetic and glucose impaired subjects and explain cutoff values for glucose levels in above cases.
77	2019077	Describe the indication of liver function test, types of jaundice. Delineate parameters altered in each of these cases.
78	2019078	Describe the causes of acidosis. Which are the investigations you ask for and explain probable changes in these parameters including ABG analysis.
79	2019079	Describe the causes of alkalosis. Which are the investigations you ask for and explain probable changes in these parameters including ABG analysis.
80	2019080	What are the investigations suggested for diagnosis and prognosis of Diabetes.
81	2019081	What are the investigations suggested for diagnosis of metabolic syndrome in addition to estimation of glucose.
82	2019082	Describe Immunoglobulins with labelled diagram of typical immunoglobulin and mention minimum two investigations screening for antibodies.
83	2019083	Describe Chromatography and its applications. Enlist various aminoacidurias.
84	2019084	Aminoacidurias
85	2019085	What are the Investigations you suggest in Rickets and narrate the causes of vitamin D deficiency.
86	2019086	Describe different enzyme markers assessed in various clinical conditions and their role in diagnosis and prognosis.
87	2019087	Narrate purine catabolism and different causes of Hyperuricemia add a note on normal value and NPN compounds.
88	2019088	Describe indications and tests pertaining to tubular and glomerular functions. Highlight clinical importance of physical characters of urine.
89	2019089	Describe glycosaminoglycan with examples and their importance as structural components.

90	2019090	Describe Structural organisation of proteins give example for each level of organisation and add a note on denaturation.
91	2019091	Describe Haem synthesis and related clinical disorders.
92	2019092	Describe Haemoglobinopathies highlighting the biochemical defect
93	2019093	Clinical picture and diagnosis of vitamin B12 and folate deficiency.
94	2019094	Ocular and extraocular manifestation in vitamin A deficiency, describe Wald's Visual cycle.
95	2019095	Causes and investigations in various types of Anaemias.
96	2019096	Iron absorption and storage in disorders of iron metabolism.
97	2019097	Explain the importance of ferritin in clinical perspective.
98	2019098	Calcium homeostasis and investigations in hypocalcemia.
99	2019099	Cell membrane and transporters giving example for each with illustrative diagrams.
100	2019100	Enzyme inhibition, physiological and clinical importance explain with examples.
101	2019101	Describe components of ETC and explain theories for ATP generation.
102	2019102	Describe HMP shunt and NADPH significance enlisting different functions of NADPH.
103	2019103	Describe Substrates of gluconeogenesis and regulation and compare with glycolysis with illustrative flow charts.
104	2019104	Describe Glycogen metabolism and its hormone regulation with a note on glycogen storage disorders
105	2019105	Explain TCA cycle amphibolic nature and anaplerotic reactions
106	2019106	Describe sources and fate of Acetyl CoA with flow charts.
107	2019107	Narrate Glucose homeostasis. Mention levels of glucose in normal, pre diabetic and diabetic subjects with concurrent urinary findings.
108	2019108	Enlist and explain all disorders related to carbohydrate metabolism.
109	2019109	Describe Urea cycle and regulation and its disorders, add a note on deamination.

110	2019110	Phenylalanine metabolism and products derived and related inborn errors of metabolism
111	2019111	Name Antioxidants and free radicals and explain their mechanism
112	2019112	Plasma proteins –Draw the diagram of Electrophoretic pattern in different clinical cases and explain differential diagnosis.
113	2019113	Draw the G.T.T curve in normal , diabetic and glucose impaired subjects and explain cutoff values for glucose levels in above cases.
114	2019114	Describe the indication of liver function test, types of jaundice. Delineate parameters altered in each of these cases.
115	2019115	Describe the causes of acidosis. Which are the investigations you ask for and explain probable changes in these parameters including ABG analysis.
116	2019116	Describe the causes of alkalosis. Which are the investigations you ask for and explain probable changes in these parameters including ABG analysis.
117	2019117	What are the investigations suggested for diagnosis and prognosis of Diabetes.
118	2019118	What are the investigations suggested for diagnosis of metabolic syndrome in addition to estimation of glucose.
119	2019119	Describe Immunoglobulins with labelled diagram of typical immunoglobulin and mention minimum two investigations screening for antibodies.
120	2019120	Describe Chromatography and its applications. Enlist various aminoacidurias.
121	2019121	Aminoacidurias
122	2019122	What are the Investigations you suggest in Rickets and narrate the causes of vitamin D deficiency.
123	2019123	Describe different enzyme markers assessed in various clinical conditions and their role in diagnosis and prognosis.
124	2019124	Narrate purine catabolism and different causes of Hyperuricemia add a note on normal value and NPN compounds.
125	2019125	Describe indications and tests pertaining to tubular and glomerular functions. Highlight clinical importance of physical characters of urine.

126	2019126	Describe glycosaminoglycan with examples and their importance as structural components.
127	2019127	Describe Structural organisation of proteins give example for each level of organisation and add a note on denaturation.
128	2019128	Describe Haem synthesis and related clinical disorders.
129	2019129	Describe Haemoglobinopathies highlighting the biochemical defect
130	2019130	Clinical picture and diagnosis of vitamin B12 and folate deficiency.
131	2019131	Ocular and extraocular manifestation in vitamin A deficiency, describe Wald's Visual cycle.
132	2019132	Causes and investigations in various types of Anaemias.
133	2019133	Iron absorption and storage in disorders of iron metabolism.
134	2019134	Explain the importance of ferritin in clinical perspective.
135	2019135	Calcium homeostasis and investigations in hypocalcemia.
136	2019136	Cell membrane and transporters giving example for each with illustrative diagrams.
137	2019137	Enzyme inhibition, physiological and clinical importance explain with examples.
138	2019138	Describe components of ETC and explain theories for ATP generation.
139	2019139	Describe HMP shunt and NADPH significance enlisting different functions of NADPH.
140	2019140	Describe Substrates of gluconeogenesis and regulation and compare with glycolysis with illustrative flow charts.
141	2019141	Describe Glycogen metabolism and its hormone regulation with a note on glycogen storage disorders
142	2019142	Explain TCA cycle amphibolic nature and anaplerotic reactions
143	2019143	Describe sources and fate of Acetyl CoA with flow charts.
144	2019144	Narrate Glucose homeostasis. Mention levels of glucose in normal, pre diabetic and diabetic subjects with concurrent urinary findings.
145	2019145	Enlist and explain all disorders related to carbohydrate metabolism.

146	2019146	Describe Urea cycle and regulation and its disorders, add a note on deamination.
147	2019147	Phenylalanine metabolism and products derived and related inborn errors of metabolism
148	2019148	Name Antioxidants and free radicals and explain their mechanism
149	2019149	Plasma proteins –Draw the diagram of Electrophoretic pattern in different clinical cases and explain differential diagnosis.
150	2019150	Draw the G.T.T curve in normal , diabetic and glucose impaired subjects and explain cutoff values for glucose levels in above cases.
151	2019151	Describe the indication of liver function test, types of jaundice. Delineate parameters altered in each of these cases.
152	2019152	Describe the causes of acidosis. Which are the investigations you ask for and explain probable changes in these parameters including ABG analysis.
153	2019153	Describe the causes of alkalosis. Which are the investigations you ask for and explain probable changes in these parameters including ABG analysis.
154	2019154	What are the investigations suggested for diagnosis and prognosis of Diabetes.
155	2019155	What are the investigations suggested for diagnosis of metabolic syndrome in addition to estimation of glucose.
156	2019156	Describe Immunoglobulins with labelled diagram of typical immunoglobulin and mention minimum two investigations screening for antibodies.
157	2019157	Describe Chromatography and its applications. Enlist various aminoacidurias.
158	2019158	Aminoacidurias
159	2019159	What are the Investigations you suggest in Rickets and narrate the causes of vitamin D deficiency.
160	2019160	Describe different enzyme markers assessed in various clinical conditions and their role in diagnosis and prognosis.
161	2019161	Narrate purine catabolism and different causes of Hyperuricemia add a note on normal value and NPN compounds.
162	2019162	Describe indications and tests pertaining to tubular and

		glomerular functions. Highlight clinical importance of physical characters of urine.
163	2019163	Describe glycosaminoglycan with examples and their importance as structural components.
164	2019164	Describe Structural organisation of proteins give example for each level of organisation and add a note on denaturation.
165	2019165	Describe Haem synthesis and related clinical disorders.
166	2019166	Describe Haemoglobinopathies highlighting the biochemical defect
167	2019167	Clinical picture and diagnosis of vitamin B12 and folate deficiency.
168	2019168	Ocular and extraocular manifestation in vitamin A deficiency, describe Wald's Visual cycle.
169	2019169	Causes and investigations in various types of Anaemias.
170	2019170	Iron absorption and storage in disorders of iron metabolism.
171	2019171	Explain the importance of ferritin in clinical perspective.
172	2019172	Calcium homeostasis and investigations in hypocalcemia.
173	2019173	Cell membrane and transporters giving example for each with illustrative diagrams.
174	2019174	Enzyme inhibition, physiological and clinical importance explain with examples.
175	2019175	Describe components of ETC and explain theories for ATP generation.
176	2019176	Describe HMP shunt and NADPH significance enlisting different functions of NADPH.
177	2019177	Describe Substrates of gluconeogenesis and regulation and compare with glycolysis with illustrative flow charts.
178	2019178	Describe Glycogen metabolism and its hormone regulation with a note on glycogen storage disorders
179	2019179	Explain TCA cycle amphibolic nature and anaplerotic reactions
180	2019180	Describe sources and fate of Acetyl CoA with flow charts.
181	2019181	Narrate Glucose homeostasis. Mention levels of glucose in normal, pre diabetic and diabetic subjects with concurrent urinary findings.

182	2019182	Enlist and explain all disorders related to carbohydrate metabolism.
183	2019183	Describe Urea cycle and regulation and its disorders, add a note on deamination.
184	2019184	Phenylalanine metabolism and products derived and related inborn errors of metabolism
185	2019185	Name Antioxidants and free radicals and explain their mechanism
186	2019186	Plasma proteins –Draw the diagram of Electrophoretic pattern in different clinical cases and explain differential diagnosis.
187	2019187	Draw the G.T.T curve in normal , diabetic and glucose impaired subjects and explain cutoff values for glucose levels in above cases.
188	2019188	Describe the indication of liver function test, types of jaundice. Delineate parameters altered in each of these cases.
189	2019189	Describe the causes of acidosis. Which are the investigations you ask for and explain probable changes in these parameters including ABG analysis.
190	2019190	Describe the causes of alkalosis. Which are the investigations you ask for and explain probable changes in these parameters including ABG analysis.
191	2019191	What are the investigations suggested for diagnosis and prognosis of Diabetes.
192	2019192	What are the investigations suggested for diagnosis of metabolic syndrome in addition to estimation of glucose.
193	2019193	Describe Immunoglobulins with labelled diagram of typical immunoglobulin and mention minimum two investigations screening for antibodies.
194	2019194	Describe Chromatography and its applications. Enlist various aminoacidurias.
195	2019195	Aminoacidurias
196	2019196	What are the Investigations you suggest in Rickets and narrate the causes of vitamin D deficiency.
197	2019197	Describe different enzyme markers assessed in various clinical conditions and their role in diagnosis and prognosis.
198	2019198	Narrate purine catabolism and different causes of Hyperuricemia

		add a note on normal value and NPN compounds.
199	2019199	Describe indications and tests pertaining to tubular and glomerular functions. Highlight clinical importance of physical characters of urine.
200	2019200	Describe glycosaminoglycan with examples and their importance as structural components.
201	2019201	Describe Structural organisation of proteins give example for each level of organisation and add a note on denaturation.
202	2019202	Describe Haem synthesis and related clinical disorders.
203	2019203	Describe Haemoglobinopathies highlighting the biochemical defect
204	2019204	Clinical picture and diagnosis of vitamin B12 and folate deficiency.
205	2019205	Ocular and extraocular manifestation in vitamin A deficiency, describe Wald's Visual cycle.
206	2019206	Causes and investigations in various types of Anaemias.
207	2019207	Iron absorption and storage in disorders of iron metabolism.
208	2019208	Explain the importance of ferritin in clinical perspective.
209	2019209	Calcium homeostasis and investigations in hypocalcemia.
210	2019210	Cell membrane and transporters giving example for each with illustrative diagrams.
211	2019211	Enzyme inhibition, physiological and clinical importance explain with examples.
212	2019212	Describe components of ETC and explain theories for ATP generation.
213	2019213	Describe HMP shunt and NADPH significance enlisting different functions of NADPH.
214	2019214	Describe Substrates of gluconeogenesis and regulation and compare with glycolysis with illustrative flow charts.
215	2019215	Describe Glycogen metabolism and its hormone regulation with a note on glycogen storage disorders
216	2019216	Explain TCA cycle amphibolic nature and anaplerotic reactions
217	2019217	Describe sources and fate of Acetyl CoA with flow charts.
218	2019218	Narrate Glucose homeostasis. Mention levels of glucose in

		normal, pre diabetic and diabetic subjects with concurrent urinary findings.
219	2019219	Enlist and explain all disorders related to carbohydrate metabolism.
220	2019220	Describe Urea cycle and regulation and its disorders, add a note on deamination.
221	2019221	Phenylalanine metabolism and products derived and related inborn errors of metabolism
222	2019222	Name Antioxidants and free radicals and explain their mechanism
223	2019223	Plasma proteins –Draw the diagram of Electrophoretic pattern in different clinical cases and explain differential diagnosis.
224	2019224	Draw the G.T.T curve in normal , diabetic and glucose impaired subjects and explain cutoff values for glucose levels in above cases.
225	2019225	Describe the indication of liver function test, types of jaundice. Delineate parameters altered in each of these cases.
226	2019226	Describe the causes of acidosis. Which are the investigations you ask for and explain probable changes in these parameters including ABG analysis.
227	2019227	Describe the causes of alkalosis. Which are the investigations you ask for and explain probable changes in these parameters including ABG analysis.
228	2019228	What are the investigations suggested for diagnosis and prognosis of Diabetes.
229	2019229	What are the investigations suggested for diagnosis of metabolic syndrome in addition to estimation of glucose.
230	2019230	Describe Immunoglobulins with labelled diagram of typical immunoglobulin and mention minimum two investigations screening for antibodies.
231	2019231	Describe Chromatography and its applications. Enlist various aminoacidurias.
232	2019232	Aminoacidurias
233	2019233	What are the Investigations you suggest in Rickets and narrate the causes of vitamin D deficiency.
234	2019234	Describe different enzyme markers assessed in various clinical conditions and their role in diagnosis and prognosis.

235	2019235	Narrate purine catabolism and different causes of Hyperuricemia add a note on normal value and NPN compounds.
236	2019236	Describe indications and tests pertaining to tubular and glomerular functions. Highlight clinical importance of physical characters of urine.
237	2019237	Describe glycosaminoglycan with examples and their importance as structural components.
238	2019238	Describe Structural organisation of proteins give example for each level of organisation and add a note on denaturation.
239	2019239	Describe Haem synthesis and related clinical disorders.
240	2019240	Describe Haemoglobinopathies highlighting the biochemical defect
241	2019241	Clinical picture and diagnosis of vitamin B12 and folate deficiency.
242	2019242	Ocular and extraocular manifestation in vitamin A deficiency, describe Wald's Visual cycle.
243	2019243	Causes and investigations in various types of Anaemias.
244	2019244	Iron absorption and storage in disorders of iron metabolism.
245	2019245	Explain the importance of ferritin in clinical perspective.
246	2019246	Calcium homeostasis and investigations in hypocalcemia.
247	2019247	Cell membrane and transporters giving example for each with illustrative diagrams.
248	2019248	Enzyme inhibition, physiological and clinical importance explain with examples.
249	2019249	Describe components of ETC and explain theories for ATP generation.
250	2019250	Describe HMP shunt and NADPH significance enlisting different functions of NADPH.

Schedule of Final Internal Assessment Theory & Practical examinations for students appearing for 2nd MBBS subjects

Schedule of Theory Final Internal assessment)			
Date	Subject	Time	
		PAPER -I	PAPER-2
June 30th	Pathology	10:00am -12:00pm	2:00pm-4:00pm
July 2nd	Microbiology	10:00am -12:00pm	2:00pm-4:00pm
July 4th	Pharmacology	10:00am -12:00pm	2:00pm-4:00pm
July 6th	Forensic Medicine	10:00am -12:00pm	

Schedule of Practical & Viva Voce Internal assessment			
Date	Department	Time	Hall ticket Nos
		Practical & Viva Voce	
June 18th	Pathology (31 Nos)	2:00pm - 5:00pm	0354041, 0354078, 0854013, 11054019, 12054057, 13054065, 14054046, 14054186, 14054216, 14054248, 15054010, 15054093, 15054186, 16054017
June 19th		2:00pm - 5:00pm	16054069, 16054173, 17054014, 17054017, 17054028, 17054070, 17054084, 17054103, 17054133, 17054139, 17054158, 17054186, 17054194, 17054207, 17054211, 17054227, 17054235
June 22nd	Microbiology (27 Nos)	2:00pm - 5:00pm	0354041, 0354078, 0854013, 11054019, 12054057, 13054065, 14054046, 14054186, 14054216, 14054248, 15054010, 15054186, 16054017
June 23rd		2:00pm - 5:00pm	16054069, 16054173, 16054193, 17054014, 17054017, 17054019, 17054056, 17054070, 17054133, 17054139, 17054158, 17054194, 17054227, 17054235
June 24th	Pharmacology (30 Nos)	2:00pm - 5:00pm	354041, 0854013, 11054019, 12054057, 13054065, 14054046, 14054128, 14054186, 14054216, 14054248, 15054010, 15054093, 15054186, 16054069
June 25th		2:00pm - 5:00pm	16054082, 16054135, 16054167, 16054173, 16054226, 17054003, 17054014, 17054017, 17054019, 17054070, 17054133, 17054139, 17054158, 17054186, 17054194, 17054227
June 26th	Forensic medicine (16 Nos)	2:00pm - 5:00pm	13054065, 14054046, 14054216, 14054248, 15054010, 16054017, 16054069, 17054003, 17054017, 17054019, 17054056, 17054070, 17054158, 17054207, 17054211, 17054235

Schedule of Final Internal Assessment Theory & Practical examinations for students appearing for Part -I MBBS subjects

Schedule of Final Internal assessment for Final year- Part - I (Referred, Backloggers & Failures)			
DATE	SUBJECT	TIME	
		PAPER -I	PAPER-2
July 5th	ENT	8:00am -10:00am	
July 7th	Ophthalmology	8:00am -10:00am	
July 9th	SPM	10:00am -1:00pm	2:00pm-5:00pm

Schedule of Practical Internal Assessment for Referred Students (Part I Final)				
Date	Department	Time		Hall ticket Nos
		Practical	Viva Voce	
July 13th	ENT (89 Nos)	9:00am -1:00pm	2:00pm - 5:00 pm	0354038,0465097,1054067,1054095,1154045,13054036,13054100,14054124,14054126,14054179,14054200,14054210,15054023,15054058,15054073,15054086,15054091,15054179,15054194,15054201,15054213,15054222,16054014,16054022,16054026,16054031,16054032,16054036,16054042,16054048,16054052,16054054,16054068
July 14th		9:00am -1:00pm	2:00pm - 5:00 pm	16054072,16054073,16054074,16054076,16054079,16054080,16054090,16054092,16054094,16054096,16054098,16054101,16054102,16054107,16054113,16054114,16054116,16054119,16054120,16054121,16054124,16054125,16054128,16054138,16054149, 16054152,16054155, 16054157

July 15th		9:00am -1:00pm	2:00pm - 5:00 pm	16054158,16054161,16054163,16054164,16054165,16054166, 16054172,16054174,16054178,16054179,16054183,16054185, 16054187,16054189,16054190,16054191,16054195,16054198, 16054204,16054216,16054225,16054228,16054232,16054235 16054236, 16054237,16054241,16054249
July 16th	Ophthalmology (47 Nos)	9:00am -1:00pm	2:00pm - 5:00 pm	0354038,0954148,1054067,1154045,12054098,14054200, 14054210,15054058,15054091,15054194,15054201,15054222, 16054036,16054042,16054048,16054052,16054054,16054068, 16054090,16054092,16054096,16054098,16054101,16054102, 16054107,16054114
July 17th		9:00am -1:00pm	2:00pm - 5:00 pm	16054116,16054120,16054124,16054125,16054138,16054140, 16054155,16054157,16054163,16054164,16054172,16054174, 16054187,16054191,16054195,16054198,16054216,16054225, 16054228,16054237,16054241
July 18th	SPM (69 Nos)	9:00am -1:00pm	2:00pm - 5:00 pm	0354038,0465097,0954148,1054067,1054095,1154045, 12054098,13054036,13054100,14054124,14054179,14054210, 15054058,15054086,15054091,15054170,15054179,15054194, 15054201,15054213,15054222,16054014,16054026,16054032, 16054054,16054068,16054072,16054073,16054074,16054075, 16054076,16054079,16054080,16054090,16054092,16054096, 16054101
July 20th		9:00am -1:00pm	2:00pm - 5:00 pm	16054102,16054113,16054114,16054119,16054120,16054121, 16054124,16054125,16054128,16054138,16054140,16054149 16054152,16054157,16054161,16054163,16054164,16054166, 16054174,16054183,16054185,16054189,16054190,16054191, 16054195, 16054198,16054216,16054228,16054235,16054236, 16054239,16054241

Schedule of Final Internal Assessment Theory & Practical examinations for students appearing for Part -II MBBS subjects

Schedule of Theory Final Internal Assessment for Final Year- Part -II (Referreds, Backlogs & Failures)			
Date	Subject	TIME	
		PAPER -I	PAPER-2
23-06-2020	General Medicine	10:00am -1:00pm	2:00pm-5:00pm
25-06-2020	General surgery	10:00am -1:00pm	2:00pm-5:00pm
27-06-2020	Obstetrics & Gynaecology	10:30am -12:30pm	2:30pm-4:30pm
29-06-2020	Paediatrics	10:30am -12:30pm	

Schedule of Practical Internal Assessment for Referred Students (Part II Final)				
Date	Department	Time		Ht Nos
		Practical	Viva Voce	
July 1st	General medicine (84 Nos)	9:00am - 1:00pm	2:00pm - 5:00 pm	0254054,0754049,0854067,1054025,1054028,1054080,1154109,12054025,12054134,13054014,14054019,14054021,14054061,14054095,14054099,14054160,14054184,14054193,14054211,14054218,14054243,14054244,14054247,15054002,15054007,15054008,15054014,15054016, 15054026

July 2nd		9:00am - 1:00pm	2:00pm - 5:00 pm	15054030,15054039,15054040,15054043, 15054045,15054046,15054047,15054051, 15054052,15054062,15054067,15054072, 15054075,15054081,15054082,15054083, 15054088,15054092,15054095,15054099, 15054105,15054110,15054111,15054113, 15054119,15054123,15054129,15054131, 15054133
July 3rd		9:00am - 1:00pm	2:00pm - 5:00 pm	15054140,15054143,15054145,15054149, 15054150,15054153,15054159,15054161, 15054167,15054169,15054171,15054174, 15054176,15054178,15054181,15054182, 15054183,15054185,15054191,15054193, 15054197,15054199,15054200,15054212, 15054214,15054219,15054226,15054238
July 6th	General surgery (55 Nos)	9:00am - 1:00pm	2:00pm - 5:00 pm	0354057,0754049,0854047,0854067,0854132, 1054025,1054028,1054080,1154109,12054025, 12054134,13054014,13054117,14054019, 14054021,14054052,14054095,14054099, 14054113,14054121,14054137,14054160, 14054184,14054193,14054211,14054218, 4054227,14054243
July 7th		9:00am - 1:00pm	2:00pm - 5:00 pm	14054244, 14054247, 15054007, 15054026, 15054045, 15054062, 15054067, 15054078, 15054081, 15054082, 15054088, 15054095, 15054099, 15054105, 15054110, 15054111, 15054119, 15054150, 15054154, 15054174, 15054181, 15054197, 15054200, 15054212, 15054214, 15054226, 15054249

July 8th	Obstetrics & Gynaecology (55 Nos)	9:00am - 1:00pm	2:00pm - 5:00 pm	0254054, 0754049, 0854047,0854132, 1054025,1054028, 1054080,1154109, 12054025,13054014,13054091,14054019, 14054021,14054061,14054093,14054099, 14054113,14054137,14054160,14054184, 14054193,14054211,14054218,14054235, 14054243,14054244,15054007,15054008
July 9th		9:00am - 1:00pm	2:00pm - 5:00 pm	15054013,15054015,15054016,15054020, 15054026,15054028,15054043,15054067, 15054072,15054078,15054081,15054088, 15054110,15054119,15054131,15054149, 15054150,15054161,15054171,15054174, 15054178,15054197,15054200,15054212 15054214, 15054226,15054249
July 10th	Paediatrics (56 Nos)	9:00am - 1:00pm	2:00pm - 5:00 pm	0254054, 0754049, 0854067,1054025, 1054028,1054080,1154109,12054025, 12054134, 13054014,13054051,13054091, 14054019,14054021,14054022,14054099, 14054113, 14054121,14054137,14054160, 14054184,14054193,14054211,14054218, 14054223, 14054234,14054235,14054243
July 11th		9:00am - 1:00pm	2:00pm - 5:00 pm	14054244, 14054247,15054008,15054020, 15054026,15054043,15054045,15054046, 15054067,15054072, 15054075,15054081, 15054088,15054105,15054110,15054111, 15054119, 15054131,15054145,15054150, 15054174,15054182, 15054197,15054200, 15054212,15054214,15054226, 15054249