

EAST POINT COLLEGE OF MEDICAL SCIENCES & RESEARCH CENTRE BIDARAHALLI BANGALORE 560048

MBBS TIMETABLE PHASE- 1 ACADEMIC YEAR 2019-2020

		DISSECTION			THEORY	THEORY	LUNCH	PRACTICALS 2:00-4:00PM				
DAY		9:00-10:45 AM	10:00-10:45	10:45-11:00	11:00-12:00PM	12:00-1:00PM	1.00pm-2.00pm	Histology	Osteo	Physio	Bio	
2/9/2019												
3/9/2019	Tuesday	1.introduction to Anatomical pl			PY1.1Structure & Function of	BI1.1 Introduction Cell		B	A	C	D	
4/9/2019	Wednes	An1.2- 2.1 2.3- Bone			BI1.1 The Cell & Cell organelle	AN2.2- ossification		C	B	D	A	
5/9/2019	Thursday	AN2.5 2.6 joints Classifcation			BI9.1 Extracellular Matrix	PY1.2 Homeostais		D	C	A	B	
6/9/2019	Friday	AN3.1- 3.3			Py1.3-1.4 Cellular communica	AN 65.1 Histology - Microscope		SDL /ECE Physio & Bio				
7/9/2019	Saturday	AN76.12 AN77.1 Embr	AN5.1General Blo		SDL/ ECE Physio& Bio							
8/9/2019	Sunday	Holiday										
9/9/2019	Monday	AN7.1- 7.8 anatomy of Nerve			AN 2.1 & 2.3 bone	PY 1.5 Transport across cell mem		A	D	B	C	
10/9/2019	Tuesday	AN 4.1fascia			PY1.5 transort cell mem	BI9.1Extracellular Matrix		B	A	C	D	
11/9/2019	wednesd	AN 13.1-13.3 introduction to upper limb			BI3.1 Chemistry of Carbohydrate	AN 9.1 pectoral region		C	B	D	A	
12/9/2019	Thursday	upper limb			BI3.1 Chemistry of Carbohydrate	PY1.6 body fluid compartment		D	C	A	B	
13/9/19	Friday	upper limb- pectoral region			PY1.7 Concepts od pH & Buffe	AN66.1 histology-connective tissue		SDL /ECE Physio & Bio				
14/9/19	Saturday	AN77.1,77.2 gametoge	AN 9.2 breast		SDL/ ECE Physio & Bio							
15/9/19	Sun	Holiday										
16/9/19	Monday	axilla			AN10.1 & 10.2 axilla and axilla	PY 3.7 Muscle fibre & structure		A	D	B	C	
17/9/19	Tuesday	axilla			Py1.9 Cell function comunicat	BI3.1 Chemistry of Carbohydrates		B	A	C	D	
18/9/19	Wednes	axilla			BI3.1 Chemistry of Carbohydrate	AN 10.3 & 10.5, 10.6brachial plexus		C	B	D	A	
19/9/19	Thursday	brachial plexus			Chemistry of Nucleic Acids (BI7.	PY2.1composition & function Blood compo		D	C	A	B	
20/9/19	Friday	brachial plexus			PY2.2 Plasma Proteins	AN 71.2 histology of cartilage		SDL /ECE Physio & Bio				
21/9/19	Saturday	An77.4-77.6 fertilizatio	AN77.5integratio		SDL/ ECE Physio& Bio							
22/9/19	Sunday	Holiday										
23/9/19	Monday	brachial plexus			AN 10.13 deltoid & axillary ne	PY2.3 Hemoglobin		A	D	B	C	
24/9/19	Tuesday	axillary nerve			PY2.4 Erythropoiesis	Chemistry of Nucleic Acids (BI7.1)		B	A	C	D	
25/9/19	Wednes	scapular region			Chemistry of Nucleic Acids (BI	AN 10.8, 10.9, 10.11 scapular region & spa		C	B	D	A	
26/9/19	Thursday	scapular region			Chemistry of Hemoglobin (BI5	PY 2.5 Different types Anemia & Jaundice		D	C	A	B	
27/9/19	Friday	deltoid & rotatory cuff			PY2.6 Leuckopoiesis & regulat	AN 71.1 bone histology		SDL /ECE Physio & Bio				
28/9/19	Saturday	AN78.1,78.2,78.5blast	An 78.3 implanta		SDL/ECE							
29/9/19	Sunday	Holiday										
30/9/19	Monday	deltoid rotator cuff			AN 10.12shoulder joint	PY2.7 Platelet Function & variation		A	D	B	C	
1/10/2019	Tuesday	shoulder joint			PY2.8 Hemostasis & Anti coag	Chemistry of Hemoglobin (BI5.2)		B	A	C	D	
2/10/2019	Wednes	Gandhi Jayanthi										
3/10/2019	Thursday	shoulder joint			Chemistry of Hemoglobin (BI5.2	PY2.8 Hemostasis & Anticoagulants		D	C	A	B	
4/10/2019	Friday	front of arm			PY2.9 Blood groups & Blood T	AN 67.1, 67.2histology muscle		SDL/ECE physio& Bio				
5/10/2019	Saturday	AN 79.1-79.3 primitive	AN 11.1,11.2 of a		SDL/ECE							

6/10/2019	Sunday	Holiday								
7/10/2019	Monday	Holiday- Ayudha Pooja								
10-Aug	Tuesday	front of arm		PY 2.10 immunity classificatio	Biological Oxidation Bi 3.5		B	A	C	D
9/10/2019	wednesd	cubital fossa AN11.5 11.6		Bi3.5 Biological Oxidation	AN 11.1, 11.4 posterion compartment of a		C	B	D	A
10/10/2019	Thursday	cubital fossa		Bi6.9 Minerals	PY2.10 immunity regulation		D	C	A	B
11/10/2019	friday	posterior compartment of arm		PY3.1 structure and function c	AN 69.1,69.2histolgy Blood vessel		SDL /ECE Physio & Bio			
12/10/2019	Saturday	AN 78.5, 79.4 intra em	AN12.1front of fo	SDL /ECE Physio & Bio						
13/10/19	sunday	Holiday								
14/10/19	Monday	front of forearm		AN12.2 front of the forearm ,	PY3.2 types and properties of nerve fiber		A	D	B	C
15/10/19	Tuesday	front of the forearm		PY 3.3 degeneration & regene	Bi6.9 Minerals		B	A	C	D
16/10/19	Wednes	front of the forearm		Bi6.9 Minerals	AN 12.3-12.6 palmar region		C	B	D	A
17/10/19	Thursday	flexor compartment palmar region		BI6.10 minerals	PY 3.4 NMJ structure and transmission		D	C	A	B
18/10/19	friday	flexor compartment palmar region		PY 3.5 NMJ blocking agents &	AN 68.1.68.2 histology-nerve		SDL /ECE Physio & Bio			
19/10/19	saturday	AN 79.5, 79.6 neural tu	AN 12.9,12.10 fas	SDL /ECE Physio & Bio						
20/10/19	sunday	Holiday								
21/10/19	Monday	AN12.7 blood vessels & nerves of the pa		AN12.11-12.13 extensor comp	PY 1.8 & PY 3.8RMP, actionpotential and p		A	D	B	C
22/10/19	Tuesday	palmar region & fibrous flexor sheath		PY 1.8 & PY 3.8RMP, actionpo	BI6.10 Minerals		B	A	C	D
23/10/19	Wednes	spaces of palm		BI6.10 Minerals	AN12.11-12.13 extensor compartment of f		C	B	D	A
24/10/19	Thursday	spaces of palm		BI2.1 Enzymes	PY 3.9 excitation contraction coupling		D	C	A	B
25/10/19	Friday	back of forearm, extensor retinaculum		PY 3.10 isometric & isotonic c	AN70.1 histology of salivary glands		SDL /ECE Physio & Bio			
26/10/19	Saturday	AN 80.4, 80.2,80.3 mu	AN12.3extensor r	SDL /ECE Physio & Bio						
27/10/19	sunday	Holiday								
28/10/19	Monday	dorsal digital expansion,wrist drop, radi		AN 13.3elbow joint, wrist joint	PY 3.12,3.13gradation of muscular activity		A	D	B	C
29/10/19	Tuesday	holiday-deepavali								
30/10/19	Wednes	joints of upper limb		BI2.1 Enzymes	AN13.3.13.4 carpometacarpal joint		C	B	D	A
31/10/19	Thursday	joints of upper limb		BI 2.2 Enzymes	PY3.17&3.18 strength duration curve & an		D	C	A	B
1/11/2019	Friday	Holiday- rajyotsava								
2/11/2019	Saturday	Xrays of upper limb	AN 70.2histology	SDL /ECE Physio & Bio						
3/11/2019	sunday	holiday								
4/11/2019	Monday	AN 21.4- 21.7introduction to thorax		AN 21.4- 21.7 intercostal mus	PY 5.1 & 5.4 anatomy of heart, conducting		A	D	B	C
5/11/2019	Tuesday	intercostal spaces		PY5.2 properties of cardiac m	BI 2.3 Enzymes		B	A	C	D
6/11/2019	Wednes	intercostal spaces		BI 2.4 Enzymes	AN 22.1 pericardium		C	B	D	A
7/11/2019	Thursday	intercostal spaces		BI2.5 Enzymes	PY 5.3 cardiac cycle		D	C	A	B
8/11/2019	Friday	mediastinum		PY5.3 cardiac cycle	AN 70.2histology of spleen & thymus		SDL /ECE Physio & Bio			
9/11/2019	Saturday	An81.1-81.3 prenatal d	mediastinum	SDL /ECE Physio & Bio						
10/11/2019	sunday	holiday								
11/11/2019	Monday	mediastinum		AN 22.2 external & internalfea	PY5.5 ECG		A	D	B	C
12/11/2019	Tuesday	pleura & lungs		PY5.6abnormal ECG, heart blo	BI2.6 Enzymes		B	A	C	D
13/11/19	Wednes	pleura & lungs		BI2.7 Enzymes	AN 22.3-22.7 coronary arteries		C	B	D	A

