FOUNDATION COURSE

Time Table 1st week

Time	Day 1	Day2	Day3	Day4	Day5	Day6
9.0-10 Hrs	Welcome	Visit to the	AETCOM	AETCOM	AETCOM	Visit to
10-11 Hrs	session	Different	Module 1.1	Module 1.1	Module 1.1	KBNIMS Hospital
	conducted by	Departments	Part 1	Part 2	Part 3	Interaction with
11-12 Hrs	Dean Faculty of	Anatomy				HODs of different
•	Medicine	Physiology &				department
	Parents and	Biochemistry				
	students					
	Interaction with Teachers					
13-14 Hrs	reachers		1.110	NCH		
	Diagnasian an	Violt to the			Farm detion	Visit to a Drive and
14-15 Hrs	Discussion on	Visit to the	Foundation	Foundation	Foundation	Visit to a Primary
15-16 Hrs	the Institutes	Departments of	Module F101	Module F102	Module F102	Health Centre
16-17 Hrs	rules and	Pathology,				In batches
	regulation,	Pharmacology,				
	timing to be	Microbiology				
	followed and	Forensic				
	briefing the	Medicine,				
	students on their	Community				
	role &	Medicine				
	responsibilities	& Library				
	as a learner.,					
	Grievance					
	redress					
	mechanism					

FOUNDATION COURSE Time Table 2nd Week

Time	Day 1	Day2	Day3	Day4	Day5	Day6
9.0-10 Hrs	Foundation	Foundation	Foundation	Foundation	Foundation	Visit to District
10-11 Hrs	Module 103	Module 103	Module 103	Module 103	Module103	Health Centre
	Basic	Basic	Basic	Basic	Basic	
11-12 Hrs	Computers and					
	Information	Information	Information	Information	Information	
	science	science	science	science	science	
13-14 Hrs			LUNCH			
14-15 Hrs	Foundation	Foundation	Foundation	Foundation	Foundation	Bio safety
15-16 Hrs	Module 104	& Personal				
16-17 Hrs	Communication and Soft Skill	Hygiene				

FACULTY OF MEDICINE KHAJA BANDANAWAZ UNIVERSITY, KALABURAGI, KARNATAKA.

FOUNDATION COURSE Time Table 3nd Week

Time	Day 1	Day2	Day3	Day4	Day5	Day6
9.0-10 Hrs	Spoken	Spoken	Spoken	Spoken	Spoken	Spoken
10-11 Hrs	Kanada*	Kanada	Kanada	Kanada	Kanada	Kanada
11-12 Hrs						
•						
13-14 Hrs			LUI	NCH		
14-15 Hrs	**Choice Based	Choice Based	Choice Based	AETICOM	AETICOM	AETICOM
15-16 Hrs	module	module	module	Module 1.5	Module 1.5	module 1.5
16-17 Hrs						

*For those students who do not know to communicate in Kanada.

Students fluent in Kanada can opt for English communication or any other Choice based module

FOUNDATION COURSE Time Table 4th. Week

Time	Day 1	Day2	Day3	Day4	Day5	Day6
9.0-10 Hrs	First Aid	Firs Aid	Firs Aid	Firs Aid	Firs Aid	First Aid
10-11 Hrs	Module-1	Module-2	Module-3	Module-4	Module-5	Module-6
11-12 Hrs						
-						
13-14 Hrs			LUI	NCH		
14-15 Hrs	First Aid	First Aid	First Aid	First Aid	Firs Aid	Firs Aid
15-16 Hrs	Module-1	Module-2	Module-3	Module-4	Module-5	Module-6
16-17 Hrs						

^{*}For those students who do not know to communicate in Kannada.

Kannada students can opt for English communication

Time table for First MBBS students (2019-20 batch) with effect from august 2019

	9.00 TO 10.00	10 TO 11	11 TO 01 PM		1.00 TO 2.00	2.00 PM TO 3.00 PM	3.00PM TO 5.00 PM		
Monday	Physiology (Lecture)	Anatomy (Lecture)	Anatomy (Dissection)		,			Biochemistry SDL	Practical
Tuesday	Physiology (Lecture)	Biochemistry (Lecture)	` ,		-	Anatomy SDL	Anatomy /A Batch(1-33)		
Wednesday	Biochemistry (Lecture)	Anatomy (Lecture)	Anatomy (Dissection)		L	Physiology SDL	Physiology/ B Batch(34-66) Biochemistry/ C Batch(67-100)		
Thursday	Anatomy (Lecture)	Physiology (Lecture)	Anatomy (Dissection)		U N	INTEGRATED Class /	AETCOM MODULE/SEMINAR/FIELD VISITS		
Friday	Anatomy (Lecture)	Anatomy (Lecture)	11 – 12 Anatomy Dissection / SGT / Tutorials	12 – 01 Anatomy (SDL)	С	Physiology SGT/ Tutorials	Anatomy/Physiology/Biochemistry SGT/Tutorials		
Saturday	Biochemistry (Lecture)	Physiology (Lecture)	Community Medicine	Biochemistry SGT/Tutorials		Community Medicine SGT/Tutorial	Sports urday of Month (2-5 PM) Sports		

SDL-Self Directed learning, SGT – Small Group teaching

TRIMESTER WISE DISTRIBUTION OF CURRICULUM CONTENT

(IN MODULAR FORMET)

Semester	Trimesters	Subject wise MODULAR distribution							
		Anatomy Modules**	Physiology Modules	Biochemistry	Community Medicine	AETCOM	INTEGRATED CLASS		
1 st . Semester	1 st Trimester (September, October, November 2019).	i. AN:! Anatomical Terminology & General Anatomy ii AN 2: General Histology iii AN:3 General Embryology	i.PY1: Introduction to Physiology ii. PY2:Blood iii. PY3: Nerve muscle Physiology	i. Bl.1: Cell Biology. iiBl.2.Biomolecules. iii.Bl.3: Enzymes. iv. Bl.4.Ph/Buffer, Physiological, Buffer System V. B1. 5:Metabolism General Concepts, characteristics of pathways.	CM 1 History of Medicine, Public Health, Preventive & Social Medicine Community Medicine. CM2:Concept of Health& Disease. iii. CM3: Determinants of Health iv. CM4: Natural History of Disease & Levels of Prevention.	I.M1.1. What does it mean to be a doctor.? ii.M1.2: What does it mean to be a patient?	Cell Biology Anatomy Physiology Biochemistry(L) Pathology		
	2 nd Trimester December,(201 9) January February (2020)	i. AN4: Upper Limb ii. AN5: Lower Limb. iii. AN6 Thorax	i.PY4: Cardiovascular System. ii.PY5: Respiratory System. iii.PY6 Environmental Physiology.	i. BI 6: Carbohydrate Metabolism. iii.BI 7. Amino Acid Metabolism. iii.BI 8. Lipid Metabolism IV. BI 9 Regulation & interrelationship of Metabolic Pathways.	i. CM5 Measurements in Health. ii. CM6 Social determinants of Health.	i. M1.5: The cadaver as our First teacher. ii. M1.4: The Foundation of Communication	Mechanism of the joint Movement (Kinesiology) Orthopedics Anatomy Radio-diagnosis, Physiotherapy		
2 nd . Semester	3 rd Trimester March, April, May (2020)	i. AN7: Abdomen ii. AN8: Pelvis & Perineum. iii. AN9: Genetics	i.PY7: Gastro Intestinal System. ii. PY8 Renal System. iii.PY9 Reproductive System.	i.BI 10: :Food Assimilation & Nutrition. ii. BI 11: Environmental Biochemistry/ Cancer & Cancer Marker iii. BI 12: Hormones	i. Human Life Cycle ii.Psychological development including learning. iii. Social development	i. M1.3: The doctor Patient Relationship.	Coronary Artery Disease. Biochemistry Medicine Anatomy Physiology		
	4 th . Semester June July August (2020)	I.AN10. Head & Neck. ii. AN11:Nero Anatomy	i.PY10.Endocrine System. ii.PY11.Neuro Physiology. iii.PY12: Special senses	i. BI 13 : Molecular Biology ii. BI 14 : Immunology	Attitude development and methods to change				

NOTE: Early Clinical Exposure will be achieved by the brief introduction of the module by a clinician on its clinical relevance.

** In the Regional Anatomy modules: It has three sections: Development, Gross structure, Micro Anatomy & Radiological Anatomy.