The second secon			MRRS 1st Year 2024-25 Rat	tch - February 2025 classes	Teaching Schedule LH - 03	
			VIDES 1st real 2024-25 Bu	ten - replacify 2020 classes	Time & Topic	
Day	Date	9:00-10:00 am	10:00-11:00 am	11:00- 12:00pm	12:00-1:00 pm	
	Competency:	Anatomy	Biochemistry	Biochemistry	Physiology	
	Competency:	Bones of lower limb(AN-14.1, 14.3,		Charact Linida	Abnormalities of ECG 5.6	
	Topic:	14.15)	Chem of Lipids	Chem of Lipids		
urday, 1 February, 2025	Faculty:	Mr.Mustafa Vali/ Dr.GCN Raju	Dr.K.Sudhakar	Dr.K.Sudhakar	Dr.A.Hemalatha Devi	
	Teaching learning method:	Lecture	Lecture	Lecture	Lecture	
	Remarks:			9		
	Competency:					
day, 2 February, 2025	Topic Faculty:		SUNDAY	- HOLIDAY		
	Teaching learning method:					
	Remarks: Competency:	Physiology	Anatomy	An	atomy	
Ascending Tracts (sp.cord) 10.3 Respiratory system (AN-25.1, Bond				Bones of Lower lim	Bones of Lower limb (AN-14.1,14.3,14.15)	
nday, 3 February, 2025	Topic: Faculty:	Dr.Madhu	Mr.Mustafa Vali	All	Faculty	
	Teaching learning method:	Lecture	Lecture	Le	ecture	
	Remarks:					
	Competency:	Biochemistry	Anatomy	An	atomy	
	Торіс	Chem of Carbohydrates	Front of Thigh (AN-15.1, 15.2, 15.3, 15.4)	Front of Thigh (AN-15.1, 15.2, 15.3, 15.4)		
esday, 4 February, 2025	Faculty:	Dr.Tahsina Begum	Prof.Mali Patil	All Faculty		
	Teaching learning method:	Lecture	Lecture	Lecture		
	Remarks:					
	Competency:	SPM	Anatomy	Ar	atomy	
		CM 1.2 & 1.3 Well Being, Health and	Medial side of Thigh (AN-15.1,	Medial side of T	high (AN-15 1 15 2)	
	Topic:	Disease	15.2)	Medial side of Thigh (AN-15.1, 15.2)		
ednesday, 5 February, 2025	Faculty:	NYS	Prof.P.Vijaya Bhaskar		Faculty	
	Teaching learning method:	Lecture	Lecture	Lo	ecture	
	Remarks					
	Competency:	Anatomy	Physiology	Ar	natomy	
	Topic:	Gluteal Region (AN-16.1,16.2,16.3)	Physiology of Pain 10.3		ASSESSMENT - VI	
eursday, 6 February, 2025	Faculty:	Prof.P.Vijaya Bhaskar	Dr.Prakash	All Faculty		
	Teaching learning method	Lecture	Lecture	\\\1	EXAM \\	
	Remarks					
	Competency	Biochemistry	Physiology	Biochemistry	Biochemistry	
	Topic	Protein Metabolism	Descending Tracts 10.4	Water & Electrolyte balance	Water & Electrolyte balance	
iday, 7 February, 2025	Faculty	Dr.JB Shaik	Dr.Madhu	Mr.Lewin	Mr.Lewin	
,.	Teaching learning method	Lecture	Lecture	Lecture	Lecture	
	Remarks					
	Competency	Anatomy	Biochemistry	Biochemistry	Physiology	
		Hip Joint (AN-17.1, 17.2, 17.3)	Lipid Metabolism	Lipid Metabolism	Thalamus 10.7	
	Торіс	Dr.GCN Raju	Dr.K.Sudhakar	Dr.K.Sudhakar	Dr.A.Hemalatha Devi	
aturday, 8 February, 2025	Faculty	Lecture	Lecture	Lecture	Lecture	
	Teaching learning method	Lecture	Lecture			

	1:30-2:30 pm	2:30-3:30 pm	4:00 to 5:00 pm	
	Physiology			
	// EXAM //	Sports		
	All Faculty	550.0	Revision	
	Formative Test - 1		-	
		NDAY - HOLIDAY Faculty (Batch-A)		
		ratory system(AN-25.1,43.2)	Revision	
-	Physiology - Dr.Prakas	Kevision		
		u & All Faculty (Batch-A)		
	Practical - Clinical Exam	ination of Sensory System		
100	Anatomy - All	Faculty (Batch-B)	Revision	
	Histology Practical - Respi	iratory system(AN-25.1,43.2)		
	Biochemistry - Dr.K.Sud	hakar/All Faculty (Batch-A)		
		hakar/All Faculty (Batch-A)		
	Practical - Estimat		Revision	
	Practical - Estimat	ion of Blood Glucose	Revision	
	Practical - Estimat Physiology - Dr.Prakas Practical - Revisio	sh & All Faculty (Batch-B)	Revision	
	Practical - Estimat Physiology - Dr.Prakas Practical - Revisio Physiology - Dr.Madh	cion of Blood Glucose sh & All Faculty (Batch-B) on of sensory System	Revision	

Anatomy

Tutorial/Test All Faculty

Lecture

Anatomy

SDL All Faculty

Lecture

Revision

Revision

Biochemistry
Chem of Carbohydrates

Dr.Tahsina Begum

Lecture

Physiology Hypothalamus 10.7

Dr.Prakash

Lecture

iday, 9 February, 2025	Competency Tonic Faculty Teaching learning method		SUNDAY - HOLIDAY				SUNI	DAY - HOLIDAY		
	Remarks Competency	Physiology	Anatomy	A	natomy		Anatomy - All Fa	culty (Batch-A)		
	Topic	Cerebral cortex 10.7	Histology of Tongue & Salivary glands (AN-43.2, 43.3)	Gluteal Region	(AN-16.1,16.2,16.3)		Histology Practical - Histology of Tongue & Salivary glands(AN-43.2,43.3		Revisio	
nday, 10 February, 2025	Ete-	Dr.Madhu	Mr.Mustafa Vali	A	l Faculty		Physiology - Dr.Prakash	& All Faculty (Batch-B)	Kevisk	
	Faculty	Lecture	Lecture		ecture		Practical - Clinical Examina	tion of Cranial nerves 1-6		
	Teaching learning method Remarks									
	Remarks	Biochemistry	Anatomy	A	natomy		Physiology - Dr.Madhu	& All Faculty (Batch-A)		
	Competency	Carbohydrates Metabolism	Popliteal Fossa & Front of leg & Dorsum of foot(AN- 16.6,18.1,18.2,18.3)	Popliteal Fossa & Front of leg &	Dorsum of foot(AN-16.6,18.1,18.2,18.3)		Practical - Clinical Examina		Revisi	
esday, 11 February, 2025	Faculty	aculty Dr.Tahsina Begum Prof.Mali Patil		A	l Faculty		Anatomy - All Faculty (Batch-B)			
	Teaching learning method	Lecture	Lecture		Lecture		Histology Practical - Histology of Ton	gue & Salivary glands(AN-43.2,43.3	7 76	
									200	
	Remarks	COLL	A		natomy		Biochemistry - Dr.Tahsina B	egum/All Faculty (Batch-A)		
	Competency	SPM	Anatomy Lateral and Medial sides of leg &		·		Diochemistry - Di. Falishia E	Sent to a control for control		
2005	Торіс	CM 9.3-9.7 DEMO	Back of the leg(AN- 18.1,19.1,19.2,19.3,19.4) 18.1,19.1,19.2,19.3,19.4)		,19.2,19.3,19.4)		Practical - Estimation of serum Albumin and A/G ration B1 11.21		Revision	
ednesday, 12 February, 2025	Faculty	GBK	Prof.P.Vijaya Bhaskar	All Faculty		Lunch	Physiology - Dr.Prakash & All Faculty (Batch-B)			
	Teaching learning method	Lecture	Lecture		Lecture	Break	Practical - Clinical Examina	tion of Cranial nerves 7-12	-	
	Remarks									
	Competency	Anatomy	Physiology		Anatomy		Physiology - Dr.Madhu	& All Faculty (Batch-A)		
	Topic	Knee Joint (AN-18.4,18.5,18.6,18.7)	Basal ganglia 10.7	Knee Joint (AN-18.4,18.5,18.6,18.7)			Practical - Clinical Examination of Cranial nerves 7-12 Biochemistry - Dr. Tahsina Begum/All Faculty (Batch-B) Practical - Estimation of serum Albumin and A/G ration B1 11.21		Revision	
ursday, 13 February, 2025	Faculty	Prof.P.Vijaya Bhaskar	Dr.Prakash	All Faculty						
	Teaching learning method	Lecture	Lecture	Lecture						
	Remarks								-	
	WXXXX TO THE PARTY OF THE PARTY	Biochemistry	Physiology	P	hysiology		Phyiology	Anatomy		
	Competency	Protein Metabolism	Motor reflexes 10.2		EXAM \\		Ontegration - receptors 10.2	Posterior Compartment of Thigh(AN16.4,16.5) Mr.Mustafa Vali	Revis	
riday, 14 February, 2025	Faculty	Dr.JB Shaik	Dr.Madhu	All Faculty		1	Dr.Prakash			
	Teaching learning method	Lecture	Lecture	Forn	native Test -2		Lecture	Lecture		
	Remarks									
	Competency	Anatomy	Biochemistry	Biochemistry	Physiology		Physiology			
	Topic	Sole of the Foot (AN-19.7)	Lipid Metabolism	Lipid Metabolism	Cerebellum 10.7		Vestibular apparatus 10.4	Sports		
aturday, 15 February, 2025	Faculty	Mr.Mustafa Vali	Dr.K.Sudhakar	Dr.K.Sudhakar	Dr.A.Hemalatha Devi		Dr.Prakash		Revis	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Teaching learning method	Lecture	Lecture	Lecture	Lecture		Lecture			
	Remarks		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					201		
	Competency		A Line of the last							
Sunday, 16 February, 2025	Tonic Faculty Teaching learning method		SUNDAY	- HOLIDAY			SUN	SUNDAY - HOLIDAY		
		Physiology	Anatomy		Anatomy		Anatomy - All F			
	Competency	Spinal cord lesions 10.6	Digestive system II: Esophagus & Stomach (AN-52.2,52.3)	Sole of the Foot (AN-19.7)			Histology Practical - Digestive system II: Esophagus & Stomach (AN- 52.2,52.3)		Revi	
Monday, 17 February, 2025	Faculty	Dr.Madhu	Mr.Mustafa Vali		All Faculty		Physiology - Dr. Prakash & All Faculty (Batch-B)		Revisio	
	Teaching learning method	Lecture	Lecture	Lecture			Practical - Clinical Exam	ination of Motor System		
	Remarks									
	1000 (C)	Biochemistry	Anatomy		Anatomy		Physiology - Dr.Madhu	& All Faculty (Batch-A)		
	Competency	Carbohydrates Metabolism	Ankle & Tibiofibular Joints (AN- 20.1)		fibular Joints (AN-20.1)		Practical - Clinical Exam		Revi	
Tuesday, 18 February, 2025	Faculty	Dr.Tahsina Begum	Dr.GCN Raju		All Faculty		Anatomy - All F Histology Practical - Digestive syst	aculty (Batch-B)	Revi	
	Teaching learning method	Lecture	Lecture	Lecture			Histology Practical - Digestive syst			

	Competency:	SPM	Anatomy		Anatomy		
		CM 3.2 Envi-Water	Joint of Foot (AN-20.2)	Joints o	f Foot (AN-20.2)		
dnesday, 19 February, 2025	Topic Faculty:	MLS	Prof.P.Vijaya Bhaskar	All Faculty			
unesuay, 10 rebidary, 2020	Teaching learning method	Lecture	Lecture		Lecture		
	Remarks						
	Competency:	Anatomy	Physiology		Anatomy		
		Cutaneous innervation, venous drainage, and lymphatic drainage of lower limb (AN-20.3,20.4,20.5)	Sleep & EEG 10.4		rainage, and lymphatic drainage of lower 4-20.3,20.4,20.5)		
nursday, 20 February, 2025	Topic	Prof.Mali Patil	Dr.Prakash	4	All Faculty		
	Faculty:	Lecture	Lecture		Lecture		
	Teaching learning method	Lecture					
	Remarks	Biochemistry	Phyiology		SPM		
	Competency:		Limbic system, Reticular		ECE		
	Торіс	Protein Metabolism	formation 10.7				
day, 21 February, 2025	Faculty:	Dr.JB Shaik	Dr.Madhu		All Faculty		
	Teaching learning method	Lecture	Lecture		Lecture		
	Remarks	A CONTRACTOR OF THE CONTRACTOR					
	Competency:	Anatomy	Biochemistry	Biochemistry	Physiology		
	Topic	Surface anatomy of lower limb (AN- 20.7,20.8,20.9)	\\ EXAM \\	Lipid Metabolism	Cerebrospinal fluid(BBB) 10.7		
sturday, 22 February, 2025	Faculty:	Mr.Mustafa Vali	All Faculty	Dr.K.Sudhakar	Dr.A.Hemalatha Devi		
	Teaching learning method	Lecture	Formative Test	Lecture	Lecture		
	Remarks						
	Competency:						
	Topic	SUNDAY - HOLIDAY					
unday, 23 February, 2025	Faculty: Teaching learning method	+	30112711	110210111			
	Remarks	Di di la	Anatomy		Anatomy		
	Competency	Physiology					
	Торіс	Autonomic Nervous System 10.5	Digestive system III: Small & large Intestines (AN-52.1)	Surface unaterny and	lower limb (AN-20.7,20.8,20.9)		
onday, 24 February, 2025	Topic Faculty:	Dr.Madhu	Intestines (AN-52.1) Mr.Mustafa Vali	Surface unaterny and	All Faculty		
onday, 24 February, 2025	W		Intestines (AN-52.1)	Surface unaterny and			
onday, 24 February, 2026	Faculty:	Dr.Madhu Lecture	Intestines (AN-52.1) Mr.Mustafa Vali Lecture		All Faculty Lecture		
onday, 24 February, 2025	Faculty: Teaching learning method	Dr.Madhu	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy		All Faculty Lecture Anatomy		
onday, 24 February, 2025	Faculty: Teaching learning method Remarks	Dr.Madhu Lecture	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm	Genetics	All Faculty Lecture Anatomy I(AN-73.1,73.2,73.3)		
	Faculty: Teaching learning method Remarks Competency	Dr.Madhu Lecture Biochemistry	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil	Genetics	All Faculty Lecture Anatomy		
	Faculty: Teaching learning method Remarks Competency Topic	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm	Genetics	All Faculty Lecture Anatomy I(AN-73.1,73.2,73.3)		
	Faculty: Teaching learning method Remarks Competency Topic Faculty	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism Dr.Tahsina Begum	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil	Genetics	All Faculty Lecture Anatomy ((AN-73.1,73.2,73.3) All Faculty		
	Faculty: Teaching learning method Remarks Competency Topic Faculty Teaching learning method	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism Dr.Tahsina Begum	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil	Genetics	All Faculty Lecture Anatomy ((AN-73.1,73.2,73.3) All Faculty		
uesday, 26 February, 2025	Faculty: Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism Dr.Tahsina Begum	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil Lecture	Genetics -	All Faculty Lecture Anatomy ((AN-73.1,73.2,73.3) All Faculty		
uesday, 26 February, 2025	Faculty: Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic Faculty Teaching learning method	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism Dr.Tahsina Begum	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil Lecture	Genetics	All Faculty Lecture Anatomy ((AN-73.1,73.2,73.3) All Faculty		
uesday, 26 February, 2025	Faculty: Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Remarks	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism Dr.Tahsina Begum Lecture	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil Lecture MAHA SIVA F	Genetics -	All Faculty Lecture Anatomy ((AN-73.1,73.2,73.3) All Faculty		
uesday, 26 February, 2025	Faculty: Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism Dr.Tahsina Begum Lecture Anatomy	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil Lecture MAHA SIVA R	Genetics -	All Faculty Lecture Anatomy ((AN-73.1,73.2,73.3) All Faculty Lecture Anatomy		
uesday, 26 February, 2025	Faculty: Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism Dr.Tahsina Begum Lecture Anatomy Genetics-II(AN-74.1,74.2,74.3,74.4)	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil Lecture MAHA SIVA F Physiology Cranial nerves 10.5	Genetics - RATRI - HOLIDAY FORMATI	All Faculty Lecture Anatomy I(AN-73.1,73.2,73.3) All Faculty Lecture Anatomy VE ASSESSMENT - VII		
uesday, 25 February, 2025 	Faculty: Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism Dr.Tahsina Begum Lecture Anatomy Genetics-II(AN-74.1,74.2,74.3,74.4) Prof.P.Vijaya Bhaskar	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil Lecture MAHA SIVA R	Genetics - RATRI - HOLIDAY FORMATI	All Faculty Lecture Anatomy ((AN-73.1,73.2,73.3) All Faculty Lecture Anatomy VE ASSESSMENT - VII All Faculty		
uesday, 25 February, 2025 	Faculty: Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism Dr.Tahsina Begum Lecture Anatomy Genetics-II(AN-74.1,74.2,74.3,74.4)	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil Lecture MAHA SIVA F Physiology Cranial nerves 10.5	Genetics - RATRI - HOLIDAY FORMATI	All Faculty Lecture Anatomy I(AN-73.1,73.2,73.3) All Faculty Lecture Anatomy VE ASSESSMENT - VII		
uesday, 26 February, 2025 Vednesday, 26 February, 2025	Faculty: Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism Dr.Tahsina Begum Lecture Anatomy Genetics-II(AN-74.1,74.2,74.3,74.4) Prof.P.Vijaya Bhaskar Lecture	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil Lecture MAHA SIVA R Physiology Cranial nerves 10.5 Dr.Prakash Lecture	Genetics - RATRI - HOLIDAY FORMATI	All Faculty Lecture Anatomy ((AN-73.1,73.2,73.3) All Faculty Lecture Anatomy VE ASSESSMENT - VII All Faculty \\ EXAM \\		
luesday, 25 February, 2025 Wednesday, 26 February, 2025	Faculty: Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Teaching learning method Teaching learning method Teaching learning method	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism Dr.Tahsina Begum Lecture Anatomy Genetics-II(AN-74.1,74.2,74.3,74.4) Prof.P.Vijaya Bhaskar	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil Lecture MAHA SIVA R Physiology Cranial nerves 10.5 Dr.Prakash	Genetics - RATRI - HOLIDAY FORMATI	All Faculty Lecture Anatomy ((AN-73.1,73.2,73.3) All Faculty Lecture Anatomy VE ASSESSMENT - VII All Faculty \LEXAM \L		
uesday, 26 February, 2025 Vednesday, 26 February, 2025	Faculty: Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism Dr.Tahsina Begum Lecture Anatomy Genetics-II(AN-74.1,74.2,74.3,74.4) Prof.P.Vijaya Bhaskar Lecture	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil Lecture MAHA SIVA R Physiology Cranial nerves 10.5 Dr.Prakash Lecture	Genetics - RATRI - HOLIDAY FORMATI	All Faculty Lecture Anatomy I(AN-73.1,73.2,73.3) All Faculty Lecture Anatomy VE ASSESSMENT - VII All Faculty LEXAM \\ Anatomy ECE		
Tuesday, 26 February, 2025 Wednesday, 26 February, 2025 Thursday, 27 February, 2026	Faculty: Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism Dr.Tahsina Begum Lecture Anatomy Genetics-II(AN-74.1,74.2,74.3,74.4) Prof.P.Vijaya Bhaskar Lecture Biochemistry	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil Lecture MAHA SIVA F Physiology Cranial nerves 10.5 Dr.Prakash Lecture Physiology	Genetics - RATRI - HOLIDAY FORMATI	All Faculty Lecture Anatomy ((AN-73.1,73.2,73.3) All Faculty Lecture Anatomy VE ASSESSMENT - VII All Faculty \LEXAM \L		
tonday, 24 February, 2025 Tuesday, 25 February, 2025 Wednesday, 26 February, 2025 Thursday, 27 February, 2025	Faculty: Teaching learning method Remarks Competency Topic Faculty Teaching learning method Remarks Competency Topic	Dr.Madhu Lecture Biochemistry Carbohydrates Metabolism Dr.Tahsina Begum Lecture Anatomy Genetics-II(AN-74.1,74.2,74.3,74.4) Prof.P.Vijaya Bhaskar Lecture Biochemistry Protein Metabolism	Intestines (AN-52.1) Mr.Mustafa Vali Lecture Anatomy Diaphragm Prof.Mali Patil Lecture MAHA SIVA F Physiology Cranial nerves 10.5 Dr.Prakash Lecture Physiology Ventilation 6.2	Genetics - RATRI - HOLIDAY FORMATI	All Faculty Lecture Anatomy I(AN-73.1,73.2,73.3) All Faculty Lecture Anatomy VE ASSESSMENT - VII All Faculty LEXAM \\ Anatomy ECE		

	Lecture	Lecture				
-	Dr. Prakash	Dr.A.Hemalatha Devi	Revision			
	Learning & Memory 10.9	Tutorials(topic) Synapse 10.9				
	Physiology	Phyiology				
-	Lecture	Eccure				
-	Lecture	Lecture	Revision			
-	All Faculty	Dr.GCN Raju				
	Integrated Teaching	Major Nerves of upper limb (AN- 20.7,20.8,20.9)				
	SPM	Anatomy				
-	Practical - Estimation of Blood Urea B1 11.21					
-	Biochemistry - Ms. Jahnavi/ All Faculty (Batch-B)					
			Revision			
	Practical - Revision of Motor System					
	Physiology - Dr.Madhu & All Faculty (Batch-A)					
L	Practical - Revis	ion of Motor System				
		ish & All Faculty (Batch-B)	Revision			
-		n of Blood Urea B1 11.21				
-		navi/ All Faculty (Batch-A)				

SUNDAY - HOLIDAY

Anatomy - All Faculty (Batch-A)	
Histology Practical - Digestive system III: Small & large Intestines (AN- 52.1) Physiology - Dr.Prakash & All Faculty (Batch-B)	
Physiology - Dr.Madhu & All Faculty (Batch-A)	
Practical - Clinical Examination of Cranial nerves 1-6	
Anatomy - All Faculty (Batch-B)	
Histology Practical - Digestive system III: Small & large Intestines (AN- 52.1)	

MAHA SIVA RATRI - HOLIDAY

Physiology - Dr.Prakash & All Faculty (Batch-A)				
Practical - Clinical Examination of Cranial nerves 7-12				
Biochemistry - Mr.Lewin / All Faculty (Batch-B)				
Practical - Estimation of Serum Creatinine and Creatinine clearance B1				
Anatomy	Anatomy			
Integrated Teaching	Genetics-III			
integrated reaching	Genetics in			
All Faculty	Prof.P.Vijaya Bhaskar	Revision		

