## **MONTH OF APRIL**

Time	9-10 am	10-11 am	11-12 am	12-1 pm	2-3 pm	3-4 pm	4-5 pm
1/242024 Monday	Biomechanics Faculty: Rashid PG: Sai Prakash PG: Rakshith			Anatomy	Physiology		
2/4/2024 Tuesday	Biomechanics Faculty: Rashid PG: Sai Prakash	Facult	echanics y: Vijay sir Rakshith	Sociology	Biomechanics Faculty: Rashid PG: Sai Prakash	Biomechanics Faculty: Rashid PG: Sai Prakash	
3/4/2024 Wednesday	Physiology		Anatomy	Physiology	Physiology	anatomy	
4/4/2024 Thursday	Biomechanics Structure of wrist joint -Radiocarpel joint and ligaments Faculty: Noble PG: Deekshitha Venue: LH10	Psychology		Sociology	Biomechanics Midcarpel joint and ligaments Faculty: Noble PG: Deekshitha Venue: LH10	First aid	Biomechanics Functions of Wrist Movements of Radiocarpel and midcarpal joints Faculty: Noble PG: Deekshitha Venue: LH10
5/4/2024 Friday	Anatomy Practica	I al	Biochemistry	Physiology	Biochemistry	Anatomy	

Time	9-10 am	10-11 am	11-12 am	12-1 pm		2-3pm	3-4pm	4-5pm
6/4/2024 Saturday	Biomechanics Wrist instability Faculty: Noble PG: Deekshitha Venue: LH10		Kannada	Biomechanics Muscles of wrist complex Faculty: Noble PG: Deekshitha Venue: LH10		1		
8/4/2024 Monday	Biomechanics Wrist joint (Practi Refer Practical m Faculty: Noble PG: Deekshitha Venue: LH10	cal) nanual	Biomechanics Make up hour Faculty: Noble PG: Deekshitha Venue: LH10			Anatomy	Physiology	
9/4/2024 Tuesday	ugadhi							
10/4/2024 Wednesday	Physiology		Anatomy	Physiology		Physiology	anatomy	
11/4/2024 Thursday			1	Ramzan Ho	oliday	1	1	
12/4/2024 Friday	Anatomy Practic	cal	Biochemistry	Physiology		Biochemistry	Anatomy	

13/4/2024 Saturday	Biomechanics Makeup hour Wrist joint (Practical) Refer Practical manual Faculty: Noble PG: Deekshitha Venue: LH10	Kannada	Anatomy recap			
15/4/2024 Monday	Structure and function of cmc joint Faculty: Noble PG: Deekshitha	Biomechanics Wrist joint (Practica Refer Practical Man Faculty: Noble PG: Deekshitha Venue: LH10		Anatomy	Physiology	
16/4/2024 Tuesday	Biomechanics Structure and function of mcp &IP joint Faculty: Noble PG: Deekshitha Venue: LH10	Biomechanics Flexor mechanism of hand Faculty: Noble PG: Deekshitha Venue: LH10	Sociology	Biomechanics Extensor mechor of the hand Faculty: Noble PG: Deekshitha Venue: LH10	Biomechanics anismIntrinsic mechanism of hand Faculty: Noble PG: Deekshitha Venue: LH10	of ofAnatomy recap
17/4/2024 Wednesday	Physiology	Anatomy	Physiology	Physiology	anatomy	
18/4/2024 Thursday	Biomechanics Structure and thumb Faculty: Noble PG: Deekshitha Venue: LH10		Sociology	Biomechanics Function of thum Faculty: Noble PG: Deekshitha Venue: LH10	First aid	Biomechanics Prehension and precision Faculty: Noble PG: Deekshitha Venue: LH10

19/4/2024 Friday	Anatomy Practical	Biochemistry	Physiology	Biochemistry	Anatomy	
20/4/2024 Saturday	Biomechanics Prehension and precision(practical Faculty: Noble PG: Deekshitha Venue: LH10	Kannada	Biomechanics Feedback hour Faculty: Kalashree			
22/4/2024 Monday	Biomechanics Structure of hip joint Faculty: Mukund PG: Chaithra	Biomechanics Structure of hip Faculty:Mukund PG: Chaithra		Anatomy	Physiology	
23/4/2024 Tuesday	Biomechanics Functions of hip joint Faculty:Mukund PG: Chaithra  Biomechanics Close chain h Faculty: Mukur Faculty:Mukund PG: Chaithra	ip joint function d	Sociology			
24/4/2024 Wednesday	Physiology	Anatomy	Physiology	Physiology	anatomy	
25/4/2024 Thursday	Biomechanics Hip joint musculature (anatomy recap Faculty: Mukund PG: Chaithra		Sociology	Biomechanics Hip joint musculatu (anatomy recap)/makeup Faculty:Mukund PG: Chaithra	First aid re	Biomechanics hip joint (Practical) Refer Practical Manual Faculty:Mukund PG: Chaithra

26/4/2024 Friday	Anatomy Practical	Biochemistry	Physiology	Biochemistry	Anatomy	
27/4/2024 Saturday	Biomechanics Unilateral and bilateral stance Faculty: Mukund PG: Chaithra	Kannada	Biomechanics Compressive force calculations Faculty: Mukund PG: Chaithra			
29/4/2024 Monday	Biomechanics Contralateral ipsilateral use of cane Faculty: Mukund PG: Chaithra	Biomechanics Calculations (pr Faculty: Mukund PG: Chaithra		Anatomy	Physiology	
30/4/2024 Tuesday	Biomechanics Disorders associated with aging Biomechanics Faculty: Mukund PG: Chaithra		Sociology			