

## JSS College of Physiotherapy, Mysuru

### MSK MPT I unit plan April 2023

Date	9-10	10-11	11-12	12-1	2-3	3-4	4-5
<b>1-4-23 Saturday</b>	<b>Academic day program</b>						
<b>3-4-23 Monday</b>	Clinical postings				Designing qualitative studies - <b>Jeevanathan</b>	Soft tissue injuries around the shoulder joint – <b>seminar – Chaithra – Moderator – UHM</b>	
<b>4-4-23 Tuesday</b>							
<b>5-4-23 Wednesday</b>	Clinical postings (9-5 pm all except Samhita and Rakshith-9-2pm)				Fundamentals of Qualitative Research Methods - <b>Jeevanathan</b>	Clinical anatomy and applied biomechanics of shoulder complex – <b>UG teaching (seminar) – Samhitha - Moderator – VSR (1 hour)</b>  Shoulder complex practical manual - <b>UG teaching / monitoring – Samhitha and Rakshith – Moderator – Kavitha Raja (1 hour)</b>	
<b>6-4-23 Thursday</b>	Clinical postings				Fundamentals of Qualitative Research Methods- <b>Jeevanathan</b>	Synopsis work	
<b>7-4-23 Friday</b>							
<b>8-4-23 Saturday</b>	Clinical postings	Clinical examination of Shoulder joint – <b>UG practical class – Samhitha and Rakshith – Moderator – Kavitha Raja</b>		Clinical postings			
<b>10-4-23 Monday</b>	Clinical postings				Designing Questionnaires, Interviews, and Online Surveys – <b>Jeevanathan</b>	Library	
<b>11-4-23 Tuesday</b>	Clinical postings				Data synthesis in qualitative design- <b>Jeevanathan</b>	Traumatic conditions around the shoulder – <b>Seminar – Samhitha (Moderator – UHM)</b>	
<b>12-4-23 Wednesday</b>	Clinical postings				Validity, Reliability &	Practical – Shoulder evaluation – <b>UHM</b>	

			Ability Lab – <b>Jeevanathan</b>	
<b>13-4-23 Thursday</b>	Clinical postings		a. Implementing the Study and Quality Control-Lab, staffing, record keeping, Cost vs. benefits – <b>Shruti</b>	Case presentation – Shoulder conditions – <b>Jahnavi and Sushmita – Moderator - UHM</b>
<b>14-4-23 Friday</b>				
<b>15-4-23 Saturday</b>	Clinical postings	Journal club discussion with PG I – All PG II		
<b>17-4-23 Monday</b>	Clinical postings		Implementing the Study and Quality Control-Lab, staffing, record keeping, Cost vs. benefits - <b>Shruti</b>	Case presentation – Shoulder conditions – <b>Rakshith and Samhitha – Moderator - UHM</b>
<b>18-4-23 Tuesday</b>	Clinical postings		Implementing the Study and Quality Control- Lab, staffing, record keeping, Cost vs. benefits – <b>Shruti</b>	Journal club – shoulder joint – <b>Adithi, Vrushali, Sai Prakash and Jahnavi – Moderator – UHM</b>
<b>19-4-23 Wednesday</b>	Clinical postings		Data Management - <b>shruti</b>	Synopsis work
<b>20-4-23 Thursday</b>	Clinical postings		Data Management - <b>Shruti</b>	CPGs in shoulder pain - <b>UHM</b>
<b>21-4-23 Friday</b>	Clinical postings			Synopsis work
<b>22-4-23</b>				

Saturday					
<b>24-4-23 Monday</b>	Clinical postings			<p>a. Basic Fundamentals of Biostatistics-</p> <p>b. Probability and Normal Distribution-</p> <p>c. Descriptive Statistics: Measures of Central Tendency and Spread (3hrs – workshop)</p> <p>Hypothesis Testing: One-Sample Inference, Two-Sample Inference – workshop <b>(Sandeep and VSR)</b></p>	Synopsis work
<b>25-4-23 Tuesday</b>				<p>a. Basic Fundamentals of Biostatistics-</p> <p>b. Probability and Normal Distribution-</p> <p>c. Descriptive Statistics: Measures of Central Tendency and Spread (3hrs – workshop)</p> <p>Hypothesis Testing: One-Sample Inference, Two-Sample Inference – workshop <b>(Sandeep and VSR)</b></p>	Synopsis work
<b>26-4-23 Wednesday</b>	Library	Synopsis presentation – LH6 <b>(Rakshith, Sushmitha, Samhitha and Sai Prakash)</b>		<p>a. Basic Fundamentals of Biostatistics-</p> <p>b. Probability and Normal Distribution-</p> <p>c. Descriptive Statistics: Measures</p>	Synopsis work

			of Central Tendency and Spread (3hrs – workshop) Hypothesis Testing: One-Sample Inference, Two-Sample Inference – workshop ( <b>Sandeep and VSR</b> )	
<b>27-4-23 Thursday</b>	Synopsis presentation – LH6 ( <b>Adithi, Chaithra, Vrushali, Jahnvi</b> )		a. Basic Fundamentals of Biostatistics- b. Probability and Normal Distribution- c. Descriptive Statistics: Measures of Central Tendency and Spread (3hrs – workshop) Hypothesis Testing: One-Sample Inference, Two-Sample Inference – workshop ( <b>Sandeep and VSR</b> )	Clinical postings
<b>28-4-23 Friday</b>	Clinical postings		a. Basic Fundamentals of Biostatistics- b. Probability and Normal Distribution- c. Descriptive Statistics: Measures of Central Tendency and Spread (3hrs – workshop) Hypothesis Testing: One-Sample Inference, Two-Sample Inference – workshop ( <b>Sandeep and VSR</b> )	Clinical prediction rules in shoulder impingement syndrome - <b>UHM</b>
<b>29-4-23 Saturday</b>	Clinical postings		a. Basic Fundamentals of Biostatistics- b. Probability and Normal Distribution-	

		c. Descriptive Statistics: Measures of Central Tendency and Spread (3hrs – workshop) Hypothesis Testing: One-Sample Inference, Two-Sample Inference – workshop ( <b>Sandeep and VSR</b> )	
--	--	--	--

**Class coordinator**

Uma H M

**Principal**

Dr. Kavitha Raja