## JSS COLLEGE OF PHYSIOTHERAPY MPT I – UNIT PLAN DEPT.OF MOVEMENT SCIENCE APRIL 2023

## JSSCPT/CDC(PG)/01(02)/2022-23

## DATE :03/04/2023

DATE/DAY/TIME	9.00-10.00AM	10.00- 11.00AM	11.00- 12.00PM	12.00-1.00PM	1.00-2.00PM	2.00-3.00PM	3.00- 4.00PM	4.00-5.00PM
MONDAY 03/04/23	Synopsis/Dissertation work	(	Clinical Training (Gait Lab)		L	Designing qualitative studies – RP1 (KJ)	Clinical case Discussion	Gait Analysis (SP)
TUESDAY 04/04/23	Ν	AAHAVER JAY	ANTHI HOLIDA	AY	U			
WEDNESDAY 05/04/23	Synopsis/Dissertation work		Clinical Training (Gait Lab)		N	Fundamentals of Qualitative Research Methods – RP1(KJ)	Library/ SDL	Gait Analysis (SP)
THURSDAY 06/04/23	Journal Club		Clinical Training (Gait Lab)			Fundamentals of Qualitative Research Methods – RP1 (KJ)	Library/ SDL	Gait Analysis (SP)
FRIDAY 07/04/23		GOO	IDAY	Н				
SATURDAY 08/04/23	Clinical Case Discussion	Biomechanics P Demonstration of Motion (V/KJ)	ractical of the Skeletal Mo	del on Type of	BREAK			

DATE/DAY/ TIME	9.00-10.00AM	10.00- 11.00AM	11.00- 12.00PM	12.00- 1.00PM	1.00- 2.00PM	2.00-3.00PM	3.00-4.00PM	4.00-5.00PM
MONDAY 10/04/23	Synopsis/Dissertation work	Clinical Training (Gait Lab)			L	Data synthesis in qualitative design- RP1(KJ)	Clinical case Discussion	Library/SDL
TUESDAY 11/04/23	Journal Club	Clinical Training (Gait Lab)			U	Data synthesis in qualitative design- RP1(KJ)	Practical Demonstration on functional movements(KJ)	Seminar Presentation
WEDNESDAY 12/04/23	Synopsis/Dissertation work	Clinical Training (Gait Lab)			N	Validity, Reliability & Ability Lab –RP1(T)	Practical Demonstration on functional movements(KJ)	Library/SDL
THURSDAY 13/04/23	Journal club	Clinical Training (Gait Lab)			C	a. Implementing the Study and Quality Control- Lab, staffing, record keeping, Cost vs. benefits – RP1(SP)	Growth and development of musculoskeletal system(KJ)	Seminar Presentation
FRIDAY 14/04/23	D	Dr . B.R.AMBETKAR JAYANTHI						
SATURDAY 15/04/23	Clinical case Discussion		omechanics Praction of the Skele Type of Motion (V/KJ)	etal Model on	BREAK			

DATE/DAY/TIME	9.00-10.00AM	10.00- 11.00AM	11.00- 12.00PM	12.00- 1.00PM	1.00- 2.00PM	2.00-3.00PM	3.00- 4.00PM	4.00-5.00PM
MONDAY 17/04/23	Synopsis/Dissertation work	Clinical Training (Gait Lab)			L	<ul> <li>b. Implementing the Study and Quality Control- Lab, staffing, record keeping, Cost vs. benefits RP1-(SP)</li> </ul>	Clinical case Discussion	Library/SDL
TUESDAY 18/04/23	Journal Club	Clinical Training (Gait Lab)			U	c. Implementing the Study and Quality Control- Lab, staffing, record keeping, Cost vs. benefits – RP1-(SP)	Energy system(KJ)	Seminar Presentation
WEDNESDAY 19/04/23	Synopsis/Dissertation work	Clinical Training (Gait Lab)		N	Data Management- PR1(SP)	Energy system(KJ)	Library/SDL	
THURSDAY 20/04/23	Journal Club	Clinical Training (Gait Lab)			С	Data Management- RP1(SP)	Nutrition and energy transfer(KJ)	Seminar Presentation
FRIDAY 21/04/23	Synopsis/Dissertation work	Clinical Training (Gait Lab)			Н	Practical Demonstration of Movements (KJ)	1 functional	Library/SDL
SATURDAY 22/04/23		RAM	AZAN HOL	IDAY	BREAK			

DATE/DAY/TIME	9.00-10.00 AM	10.00- 11.00 AM	11.00- 12.00 PM	12.00- 1.00PM	1.00- 2.00PM	2.00-3.00PM	3.00- 4.00PM	4.00- 5.00PM
MONDAY 24/04/23	Synopsis/Dissertation work	Clinical Training (Gait Lab)			L	Basic fundamentals of Bio- statistics(VSR)	Clinical case Discussion	Library/SDL
TUESDAY 25/04/23	Journal Club			cal Training ait Lab)	U	Probability and normal distribution(VSR)	Nutrition and energy transfer(KJ)	Seminar Presentation
WEDNESDAY 26/04/23	Synopsis/Dissertation work	Clinical Training (Gait Lab)		N	Descriptive statistic (VSR)Hypothesis testing		Library/SDL	
THURSDAY 27/04/23	Journal Club			al Training ait Lab)	С	Hypothesis testing (S)	Aging and its effects of systems.(KJ)	Seminar Presentation
FRIDAY 28/04/23	Synopsis/Dissertation work			al Training ait Lab)	Н	Regression, correlation methods (s)	Aging and its effects of systems.(KJ)	Library/SDL
SATURDAY 29/04/23	Clinical Case Discussion			al Training ait Lab)	BREAK			

CLASS COORDINATOR

K.JEEVANATHAN