

# JSS COLLEGE OF PHYSIOTHERAPY

JSS Hospital campus, Ramanuja road, Mysore -570004

Phone no: 0821-2548234 Fax: 0821-2548368

E-mail: [jsscpt@jssonline.org](mailto:jsscpt@jssonline.org)

## Unit plan for the month of March 2023 – 4<sup>th</sup> year BPT

Ref: JSSCPT/CDC-UG (4) / 12/ 2022-2023

Date: 24/02/2023

Date /day	9am-10am	10am-11am	11am-12pm	12pm-1pm	1pm-2pm	2pm- 3pm	3pm-4pm	4pm-5pm
<b>01/03/2023</b> <b>Wednesday</b>	<b>Clinical posting</b>				<b>L U N</b>	Community medicine		
<b>02/03/2023</b> <b>Thursday</b>	<b>Clinical posting</b>					PT neuro TM (Cerebral Palsy; Define CP, and types of CP under all classification system)	CBR SPH, SKF,AS Module 1 Chapter 1	PT neuro SAB (Development of CNS)
<b>03/03/2023</b> <b>Friday</b>	<b>Clinical posting</b>					CBR SPH, SKF,AS Module 1 Chapter 1	PT neuro SP (Coverings of Brain)	Research SAB (Introduction to Research methodology: Meaning of

		<b>C</b>			research, objectives of research,)	
<b>04/03/2023</b> <b>Saturday</b>	<b>Clinical posting</b>		<b>H</b>			
<b>06/03/2023</b> <b>Monday</b>	<b>Clinical posting</b>			<b>Cultural week</b>		
<b>07/03/2023</b> <b>Tuesday</b>	<b>Clinical posting</b>			<b>Cultural week</b>		
<b>08/03/2023</b> <b>Wednesday</b>	<b>Clinical posting</b>			<b>Cultural week</b>		
<b>09/03/2023</b> <b>Thursday</b>	<b>Clinical posting</b>			<b>Cultural week</b>		
<b>10/03/2023</b> <b>Friday</b>	<b>Clinical posting</b>			<b>Cultural week</b>		
<b>11/03/2023</b> <b>Saturday</b>	<b>Clinical posting</b>			<b>Cultural day</b>		
<b>13/03/2023</b> <b>Monday</b>	<b>Clinical posting</b>			PT neuro PHS (DMD)	CBR SPH, SKF Module 1 Chapter 2	PT neuro SAB (Structural & Functional Classification of Brain)
<b>14/03/2023</b> <b>Tuesday</b>	<b>Clinical posting</b>			<b>B</b>	<b>R</b>	CBR SPH, SKF Module 1 Chapter 2

		<b>E A K</b>			Implications for sample design 1/2)
<b>15/03/2023 Wednesday</b>	<b>Clinical posting</b>		Community medicine		
<b>16/03/2023 Thursday</b>	<b>Clinical posting</b>		PT neuro TM (Mechanism of spasticity in CP)	CBR SPH, SKF Module 1 Chapter 2	PT neuro SAB (Ventricular system of Brain)
<b>17/03/2023 Friday</b>	<b>Clinical posting</b>		CBR SPH, SKF Module 1 Chapter 2	PT neuro SP (Cranial Nerves 1/2)	Research SAB (Motivation in research, Types of research & research approaches, Research methods vs methodology,)
<b>18/03/2023 Saturday</b>	<b>Clinical posting</b>				
<b>20/03/2023 Monday</b>	<b>Clinical posting</b>		PT neuro PHS (Autism Spectrum Disorder)	CBR SPH, SKF Module 1 Chapter 3	PT neuro SAB (Flaccidity & Spasticity, Hypo & Hyper Reflexes)
<b>21/03/2023</b>	<b>Clinical posting</b>		CBR	PT neuro	Research

<b>Tuesday</b>			SPH, SKF Module 1 Chapter 3	SP (Cranial Nerves2/2)	TM (steps in sampling design, characteristics of good sample design, Different types of sample design 2/2)
<b>22/03/2023 Wednesday</b>	<b>UGADI HOLIDAY</b>		<b>UGDI HOLIDAY</b>		
<b>23/03/2023 Thursday</b>	<b>Clinical posting</b>		PT neuro TM (Aging in CP)	CBR SPH, SKF Module 1 Chapter 3	PT neuro SAB (UMN bladder)
<b>24/03/2023 Friday</b>	<b>Clinical posting</b>		CBR SPH, SKF Module 1 Chapter 3	PT neuro SP (Babinski Sign)	Research (Criteria for good research, Problems encountered by researchers in India)
<b>25/03/2023 Saturday</b>	<b>Clinical posting</b>				
<b>27/03/2023 Monday</b>	<b>Clinical posting</b>		PT neuro PHS (Vision and hearing impairment)	CBR SPH, SKF Module 1 Chapter 4	PT neuro SAB (Equipment' s, Demographic Profile, chief

					complaint & subjective examination)
<b>28/03/2023 Tuesday</b>	<b>Clinical posting</b>		CBR SPH, SKF Module 1 Chapter 4	PT neuro SP (Examination of Higher mental Function Level of Consciousness (GCS, GoS), Orientation Attention, Memory, Calculation , (MMSE))	Research TM (class test - sampling)
<b>29/03/2023 Wednesday</b>	<b>Clinical posting</b>		Community medicine		
<b>30/03/2023 Thursday</b>	<b>Clinical posting</b>		PT neuro TM (Gait in CP 1/2)	CBR SPH, SKF Module 1 Chapter 4	PT neuro SAB (Examination of Motor System – Muscle Tone: Flaccidity, Spasticity (MAS, Tardieu), Rigidity, ROM, Muscle Strength,

					Synergy (VCG), Motor Control & Motor learning.)
<b>31/03/2023</b> <b>Friday</b>	<b>Clinical posting</b>		CBR SPH, SKF Module 1 Chapter 4	PT neuro SP (Examination of Cranial Nerves (1 – 6 & 7 - 12), Bells Phenomenon)	Research SAB (class test – introduction to research )

**Note:** SAB – Syed Asif basha, SP- Shruthi Patil, RKV – Ranjith K V, SPH – Sandeep P H, SKF – Saritha K francis, AS- Anamika Shresta, TM – Tanochni Mohanty, PHS – Preethi H S.

**Class coordinator:** Preethi H S

**UG Coordinator:** Dr. Ranuka devi M