Final year BPT- Time table

May 2024

Venue:

PT Neuro: Theory: LH 4

Practical: Ex therapy, electro and ortho lab (Current lab)

Physiotherapy in Community Health (PTCH): Theory: LH4

| Aday 1 pm | |
|---|--|
| Thursday methodology: Topic: Shirley Ryan Faculty: Sandeep Research Friday Research G Power Faculty: Sandeep Clinical Posting PG: Alisha Sameer Ashwini Clinical Neuro: Infections of the brain and spinal cord- Etiology, pathophysiology, classification, clinical signs and symptoms, investigations, differential diagnosis, medical management, surgical management, surgical management, surgical management & complications of- Poliomyelitis PT Neuro: Application of transfer and functional re-education exercise, postural exercise and gait training PG: Alisha Sameer Ashwini Clinical Neuro: Infections of the brain and spinal cord- Etiology, pathophysiology, classification, clinical signs and symptoms, investigations, differential diagnosis, medical management, surgical management, surgical management & complications of- Poliomyelitis Post-polio syndrome PG: Prerita | |
| Faculty: Sandeep pathophysiology, classification, clinical signs and symptoms, investigations, differential diagnosis, medical management, surgical management & complications of- Poliomyelitis Post-polio syndrome PG: Prerita | |
| A/F Colored | |
| 4/5 Saturday Clinical posting | |
| 6/5 Monday Research methodology: Topic: MS Excel Faculty: Saritha PT Neuro; Strength training and physical conditioning in neuro rehabilitation to optimize functional performance PG: Ayushi Bhabya Laxmi 7/5 Tuesday Clinical PT Neuro; CBR CBR CHR Strength training and physical conditioning in neuro rehabilitation to optimize functional performance PG: Ayushi Bhabya Laxmi Clinical PT Neuro: CInical Neuro | |

| | | posting | Hand function training PG: Laxmi Suraksha Sameer | Complications of systemic infections on nervous system- • Septic encephalopathy • AIDS • Rheumatic fever • Brucellosis • Tetanus • Pertussis PG: Abhilasha |
|------------------------------|---|-----------------------------------|---|---|
| 8/5 Wedne | esday | Clinical | Community medicine | |
| 9/5 Thursday | Research methodology: Topic: Jamovi Faculty: Sandeep | Clinical posting | PT Neuro: • Evaluation and Managem of the following conditions - Traumatic Spinal conditions - Inflammatory spinal cord conditions-transverse myelitis - multiple sclerosis, - myelopathy. - Infective Spinal cord condition PG: Aishwarya Alisha Ashwini Ayushi | Etiology, pathophysiology, classification, clinical signs and symptoms, investigations, differential diagnosis, medical management, surgical management & complications of- |
| 11/5 Satur 13/5 Monday | Research methodology: Topic: Intant statistics Faculty: Saritha | Clinical posting Clinical posting | PT Neuro: •Evaluation and Management of the following conditions Vascular spinal injury - Spinal tumours - Hereditary - degenerative and - Nutritional disorders of spine PG: Aishwarya Alisha Ashwini | CBR |

| | | | Ayushi | | |
|------------------|--|------------------|--|-------|---|
| 14/5 Tuesday | | Clinical posting | PT Neuro: Outcome measures specific to SCI- ASIA, SCIM, Braden scale, SCIPUS, SCI-QoL PG: Bhabya | | Clinical Neuro Motor neuron disease Etiology, pathophysiology, classification, clinical signs and symptoms, investigations, differential diagnosis, medical management, surgical management & complications of- Spinal muscular atrophy PG: Anusree |
| 15/5 Wedn | esday | Clinical posting | Community medicine | | |
| 16/5 Thursday | Research methodology: Topic: Tabulation of Data Faculty: Jaqulin | Clinical posting | PT Neuro: •ICF and goal setting; Red •Management specific to above conditions PG: Laxmi Sameer Suraksha | flags | Clinical Neuro Motor Neuron Disease Etiology, pathophysiology, classification, clinical signs and symptoms, investigations, differential diagnosis, medical management, surgical management & complications of- • Neuromyotonia • Post-irradiation lumbosacral polyradiculopathy PG: Brunda |
| 17/5 Friday | Research methodology: Topic: Central tendency Faculty: Sandeep | Clinical posting | Clinical Neuro Motor Neuron Disease Etiology, pathophysiology, classification, clinical signs and symptoms, investigations, differential diagnosis, medical management, surgical management & complications of- • Hereditary bulbar palsy PG: Prerita | CBR | |
| 18/5 Saturo | day | Clinical posting | | | |
| 20/5 | Research | Clinical | PT Neuro: | CBR | |

| Monday methodology: Topic: Central tendency Faculty: Sandeep 21/5 Tuesday | | posting Clinical posting | Evaluation of patient with stroke PG: Aishwarya Alisha PT Neuro: Outcome Measures specifi stroke PG: Ashwini | ic to | Clinical Neuro Multiple sclerosis Etiology, pathophysiology, classification, clinical signs and symptoms, investigations, differential diagnosis, medical management & complications PG: |
|--|---|---------------------------|--|-------|---|
| | | | | | Radhika |
| 22/5 Wedn | esday | Clinical posting | Community medicine | | |
| 23/5 Thursday | Research methodology: Topic: Probability Faculty: Saritha | Clinical posting | PT Neuro: ICF and goal setting; Red F Management of specific to stroke PG: Ayushi Bhabya Laxmi | _ | Clinical Neuro: Disorders of neuromuscular junction Etiology, pathophysiology, classification, clinical signs and symptoms, investigations, differential diagnosis, medical management & complications- • Myasthenia gravis • Eaton Lambert syndrome PG: Mariyam |
| 24/5 Friday | Research methodology: Topic: Parametric and Non parametric Faculty: Sandeep | Clinical posting | Clinical Neuro Disorders of neuromuscular junction Etiology, pathophysiology, classification, clinical signs and symptoms, investigations, differential diagnosis, medical management & complications • Boutism PG: Jomol | CBR | |
| 25/5 Saturo | day | Clinical | | | |
| · | | posting | | | |
| 27/5 Monday | | Clinical | PT Neuro: | CBR | |

| 28/5 Tuesday | Clinical posting | Evaluation of patient with TBI and Brain Tumours Outcome Measures specific to TBI PG: Sameer Suraksha PT Neuro: ICF and goal setting; Red F Management of specific to PG: Aishwary Alisha Ashwini | o TBI | Clinical Neuro: Muscle diseases Etiology, pathophysiology, classification, clinical signs and symptoms, investigations, differential diagnosis, medical management & complications- • Muscular dystrophy • Myotonic dystrophy PG: Anusree |
|----------------|------------------|---|-------|--|
| 29/5 Wednesday | | Community r | | |
| 30/5 Thursday | | PT Neuro: Extra time for complete unfinished portions | | ROL presentation for thesis |
| 31/5 Friday | | Clinical Neuro: Extra time for complete unfinished portions | CBR | |