

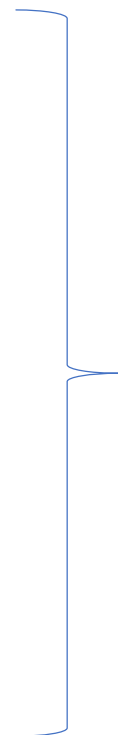
March 13-April 19 II MPT Schedule

Class schedule (8:30-9:45 & 4:15-5:15 are scheduled for classes) (March 13- April 19)

Date	Faculty	Topic	Date	Faculty	Topic	Date	Faculty	Topic	Date	Faculty	Topic	
14/3 8:30-9:45	KR	Manual therapy schools of thought-current evidence	15/3 4:15-5:15	SP	Electrodiagnosis	16/3 4:15-5:15	MRD	Exercise planning for diabetes	15/3 8:30-9:45	TSN	Women's health	
18/3 8:30-9:45	KR	Manual therapy schools of thought-current evidence	17/3 4:15-5:15	SP	Electrodiagnosis	19/3 4:15-5:15	MRD	Exercise planning for HTn	23/3 8:30-9:45	TSN	Women's health	
21/3 8:30-9:45	KR	Manual therapy schools of thought-current evidence	22/3 4:15-5:15	SP	Electrodiagnosis	26/3 4:15-5:15	MRD	Exercise planning for obesity	22/3 8:30-9:45	TSN	Women's health	
25/3 4:15-5:15	VSR	Hand rehabilitation-flexor tendon injury	24/3 8:30-9:45	SP	Motor control theories-application to practice	4/4	Guest lecture by cardiologist	ECG, echo interpretation Tejaswini	4/4 8:30-9:45	SPH	Principles of rehab	
28/3 4:15-5:15	VSR	Hand rehabilitation-extensor tendon injury	29/3 8:30-9:45	SP	Motor control theories-application to practice	6/4	Guest lecture by pulmonologist	ABG, PFT interpretation Tejaswini	9/4 8:30-9:45	SPH	CBR guidelines WHO	
1/4 4:15-5:15	VSR	Hand rehabilitation-muscle and tendon dysfunction	31/3 8:30-9:45	SP	Motor control theories-application to practice	13/4	Guest lecture by radiologist/pulmonologist	Radiology interpretation- Xray, CT, MRI, doppler , US Tejaswini	18/4	Guest lecture by geriatric med	Geriatric rehab-principles	Sandeep
4/4 4:15-5:15	VSR	Classification of sports injuries	5/4 8:30-9:45	SAB	Physiology of spasticity	20/4	Guest lecture by pulmonologist	Respiratory pharmacology-implications for exercise Tejaswini	21/4 8:30-9:45	KR	Occupational health	

Date	Faculty	Topic	Date	Faculty	Topic
8/4 4:15- 5:15	VSR	Analysis of sports injuries and prehabilitation	7/4	Call a guest lecturer from cl. psych	Cognitive rehabilitation principles
11/4 4:15- 5:15	VSR	Injury prevention	12/4	Call Soumya from AIISH as guest lecturer	Oro motor rehab
15/4 4:15- 5:15	VSR	Orthopedic implant and biomechanics – implication for PT	16/4	Call LENNY from CMC for a 3 day workshop	Vestibular rehab
18/4 4:15- 5:15	VSR	Sports psychology	18/4	Call a neuro - PT specialist	Stroke rehab functional approach

Sandeep



Seminar Schedule (contact your elective faculty)

Date	Student	Faculty moderators	Topic
21	Anjana	SP, SAB	Anatomy of brain
23	Brinda	VSR, PB	Rationale of lab investigations in musculoskeletal management
24	Darshita	TSN, MRD	Physiology of pain
25	Joyce	PB, VSR	Current guidelines in management of DJD
26	Medha	MR, TM	Bio psycho social model of pain (IASP resources)
28	Nayana	SP, SAB	Anatomy of spinal cord and peripheral nerves
29	Nikhil	MRD, TSN	Anatomy of cardio vascular system
30	Priya	VSR, PB	Trauma rehabilitation- principles (pathology and intervention in msk by Magee)
31	Sana	TM, MR	Theories of aging (Guccione)
1/4	Sneha	SPH, KR	Disability detection methods
4	Anjana	SP, SAB	Neurophysiology of balance
5	Brinda	TSN, MRD	Physiological changes with aging (Guccione)
6	Darshita	VSR, PB	Physiotherapy following arthroplasty (Pathology and intervention by Magee; Braddom)
7	Joyce	MR, TM	Principles of paediatric rehab (Braddom, Tecklin)
8	Medha	PB, VSR	Physiotherapy management of tendon transfers in the hand (Hunter) + protocols
9	Nayana	SP, SAB	Neurophysiology of locomotion
11	Nikhil	MRD, TSN	Physiology of cardiac function
12	Priya	TM, MR	Principles of yoga- application to PT
16	Sana	PB, VSR	Orthopaedic disability evaluation
18	Sneha	SPH, KR	Levels of healthcare delivery In India
19	Anjana	SP, SAB	Analysis of evaluation methods in PT following brain injuries