

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

School of Medical and Allied Sciences

Master of Physiotherapy Specialization in Orthopedics

Semester End Examination - Nov 2023

Duration : 180 Minutes

Max Marks : 100

Sem III - MPTM6002 - Hand RehabilitationGeneral Instructions*Answer to the specific question asked**Draw neat, labelled diagrams wherever necessary**Approved data hand books are allowed subject to verification by the Invigilator*

- 1) Find examples of burn severity levels. K1 (2)
- 2) Contrast reflex sympathetic dystrophy with other hand conditions. K2 (4)
- 3) Summarize the current trends in total hand replacement and its impact on rehabilitation. K2 (6)
- 4) Experiment with different exercises for improving hand mobility after fractures. K3 (9)
- 5) Develop a protocol for managing reflex sympathetic dystrophy in hand injuries. K3 (9)
- 6) Deduct the potential challenges of hand rehabilitation in industrial accident survivors. K5 (10)
- 7) Distinguish between burns management for hand injuries and burns on other body parts. K4 (12)
- 8) Conclude the potential outcomes of neglecting crush injuries. K5 (15)
- 9) Award innovative approaches to treating phantom hand pain. K5 (15)
- 10) Design a poster educating people about burn prevention. K6 (18)