

ADMISSION NUMBER

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 Rehabilitation

General 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)