

**THEORY EXAMINATION TIME TABLE – FEBRUARY ‘2022**

(For the Students admitted from the academic year 2019 – 2020)

**Degree : M.P.T.,**

**Regulation : 2019**

Semester : 03		FN: 10.00 AM to 01.00 PM
Date & Day	Session	Subject Code & Title
21.02.2022 Monday	FN	MPT193E1 – Yoga Therapy
		MPT193E2 – Pain Science and its Management
		MPT193E3 – International Classification of Functioning, Disability and Health
23.02.2022 Wednesday	FN	MPT19311 – Musculoskeletal Conditions of Upper Limb and Lower Limb and Assessment
		MPT19321 – Basic Sciences and Neurological Disorders and Assessment - I
		MPT19331 – Sports Physiotherapy Assessment for Upper and Lower Quadrant
		MPT19341 – Fundamentals and Assessment of Cardiopulmonary Conditions
		MPT19351 – Biomechanical Analysis of Upper and Lower Extremity Dysfunctions
		MPT19361 – Functional Diagnosis for Gynaecological related Conditions
		MPT19371 – Basic Anatomy and Physiology with Assessment
		MPT19381 – Health Care Delivery System in Developing Countries



**THEORY EXAMINATION TIME TABLE – FEBRUARY ‘2022**

(For the Students admitted from the academic year 2019 – 2020)

**Degree : M.P.T.,**

**Regulation : 2019**

Semester : 03		FN: 10.00 AM to 01.00 PM
Date & Day	Session	Subject Code & Title
25.02.2022 Friday	FN	<b>MPT19312</b> – Orthopaedic Physiotherapy Goal Planning and Management
		<b>MPT19322</b> – Neurological Physiotherapy Goal Planning and Management - I
		<b>MPT19332</b> – Sports Physiotherapy Treatment for Upper and Lower Quadrant
		<b>MPT19342</b> – Advanced Treatment Strategies for Cardiopulmonary Conditions
		<b>MPT19352</b> – Biomechanical Treatment Approaches for Upper and Lower Extremity Dysfunctions
		<b>MPT19362</b> – Physiotherapy Practice in Gynaecological related Conditions
		<b>MPT19372</b> – Pediatric based Neuro Science
		<b>MPT19382</b> – Advanced Geriatric Physiotherapy and Womens Health

Semester : 02		FN: 10.00 AM to 01.00 PM
Date & Day	Session	Subject Code & Title
22.02.2022 Tuesday	FN	<b>MPT19205</b> – Electrodiagnosis and Physical Agents

