

Day	Date and Time	Paper	Subjects	Q.P. Code
-----	---------------	-------	----------	-----------

**POST GRADUATE DEGREE COURSE
M.P.T. EXAMINATIONS**

FIRST YEAR *

TUE	15.10-2013 9.30 am to 12.30 pm	I	Applied Basic Sciences	278151
THU	17-10-2013 9.30 am to 12.30 pm	II	Physiotherapeutics	278152

SECOND YEAR**

FRI	18-10-2013 9.30 am to 12.30 pm	I	Advanced Physiotherapy Management	278103
MON	21-10-2013 9.30 am to 12.30 pm	II	Physiotherapy (Elective subject)	
			1. Advanced PT in Orthopaedics	278104
			2. Advanced PT in Neurology	278105
			3. Advanced PT in Cardio- Pulmonary Diseases	278106
			4. Sports Physiotherapy	278107
			5. Paediatric Neurology	278108
			6. Hand Conditions	278109
			7. Community Physiotherapy	278110
			8. Obstetrics & Gynaecology	278111

- 1 year subjects pertaining to the Academic Year 2000-2001 onwards merged with Academic Year 2010-11

** Candidates admitted from the academic year 2000-2001 to 2009-2010 batch only

SECOND YEAR***

FRI 18-10-2013
9.30 am to 12.30 pm

Speciality Paper I **Physiotherapy Assessment**

Branch I	Physiotherapy in Orthopaedics	278121
Branch II	Physiotherapy in Neurology	278122
Branch III	Physiotherapy in Cardio - Respiratory	278123
Branch IV	Physiotherapy in Paediatrics	278124
Branch V	Sports Physiotherapy	278125
Branch VI	Physiotherapy in Obstetrics and Gynaecology	278126
Branch VII	Physiotherapy in Hand Conditions	278127
Branch VIII	Community Physiotherapy	278128
Branch IX	Geriatric Physiotherapy	278129

MON 21-10-2013
9.30 am to 12.30 pm

Speciality Paper II **Physiotherapy Interventions**

Branch I	Physiotherapy in Orthopaedics	278131
Branch II	Physiotherapy in Neurology	278132
Branch III	Physiotherapy in Cardio - Respiratory	278133
Branch IV	Physiotherapy in Paediatrics	278134
Branch V	Sports Physiotherapy	278135
Branch VI	Physiotherapy in Obstetrics and Gynecology	278136
Branch VII	Physiotherapy in Hand Conditions	278137
Branch VIII	Community Physiotherapy	278138
Branch IX	Geriatric Physiotherapy	278139

*****The Candidates admitted during 2010 - 2011 batch**