CLASS SCHEDULE FOR BACHELOR OF PHYSIOTHERAPY

Year: III year BPT

Staff Name: <u>DR. Satyanarayana S.</u>

Subject: Cardio Respiratory Physiotherapy

DATE	TIME	TOPIC NAME	THEORY/PRACTICAL/ DEMO/CLINICS/TEST	PLACE
01.10.2012	3.00 TO	Anatomical and Physiological differences		
MONDAY	4.00	between the Adult and Pediatric lung	THEORY	SDMCPT
08.10.2012	3.00 TO	Bedside assessment of the patient	THEORY	SDMCPT
MONDAY	4.00		INEORY	SDIVICE
15.10.2012	3.00 TO	Bedside assessment of the patient	THEODY	CDNACDT
MONDAY	4.00	·	THEORY	SDMCPT
22.10.2012	3.00 TO	Bedside assessment of the patient	THEODY	CD146DT
MONDAY	4.00	·	THEORY	SDMCPT
29.10.2012	3.00 TO	Bedside assessment of the patient	THEODY	CDAACDT
MONDAY	4.00	·	THEORY	SDMCPT
05.11.2012	3.00 TO	Bedside assessment of the patient		
MONDAY	4.00		THEORY	SDMCPT
		Physiotherapy techniques to increase lung volume –		
19.11.2012	3.00 TO	controlled mobilization, positioning, breathing exercises,		
MONDAY	4.00	Neurophysiological Facilitation of Respiration, Mechanical	THEORY	SDMCPT
MONDAY	4.00	aids -Incentive Spirometry, CPAP,IPPB		
		Physiotherapy techniques to increase lung volume –		
26.11.2012	3.00 TO	controlled mobilization, positioning, breathing exercises,		
MONDAY	4.00	Neurophysiological Facilitation of Respiration, Mechanical	THEORY	SDMCPT
WONDAT	4.00	aids -Incentive Spirometry, CPAP,IPPB		
		Physiotherapy techniques to increase lung volume –		
03.12.2012	3.00 TO	controlled mobilization, positioning, breathing exercises,		
MONDAY	4.00	Neurophysiological Facilitation of Respiration, Mechanical	THEORY	SDMCP
WONDAT	4.00	aids -Incentive Spirometry, CPAP,IPPB		
10.12.2012	3.00 TO	Physiotherapy in Restrictive lung conditions	THEORY	SDMCPT
MONDAY	4.00		IIILOKI	SDIVICE
17.12.2012	3.00 TO	Physiotherapy in Restrictive lung conditions	THEORY	SDMCPT
MONDAY	4.00		INEORY	SDIVICE
24.12.2012	3.00 TO	Management of breathlessness	THEORY	SDMCPT
MONDAY	4.00		INEORY	SDIVICE
31.12.2012	3.00 TO	Management of breathlessness	THEORY	SDMCPT
MONDAY	4.00		INEORY	SDIVICE
07.01.2013	3.00 TO	Physiotherapy following Lung surgeries	THEORY	CDMACD
MONDAY	4.00		INEURI	SDMCPT
14.01.2013	3.00 TO	Physiotherapy following Lung surgeries	THEODY	CDMCDI
MONDAY	4.00		THEORY	SDMCPT
21.01.2013	3.00 TO	Physiotherapy following Lung surgeries	THEODY	CDAACD
MONDAY	4.00		THEORY	SDMCPT
20 01 2012	3.00 TO	Respiratory failure – Oxygen Therapy and Mechanical		
28.01.2013	4.00	Ventilation	THEORY	SDMCPT
MONDAY	4.00			
04.02.2013	3.00 TO	Respiratory failure - Oxygen Therapy and Mechanical		
MONDAY	4.00	Ventilation	THEORY	SDMCPT
		Respiratory failure – Oxygen Therapy and Mechanical		-
11.02.2013	3.00 TO	Ventilation	THEORY	SDMCPT
MONDAY	4.00			
18.02.2013	3.00 TO	Respiratory failure – Oxygen Therapy and Mechanical		
MONDAY	4.00	Ventilation	THEORY	SDMCPT
IVIONDAT	4.00			

25.02.2013	3.00 TO	Physiotherapy management following cardiac surgeries	THEORY	SDMCPT
MONDAY	4.00			
04.03.2013	3.00 TO	Physiotherapy management following cardiac surgeries	THEORY	SDMCPT
MONDAY	4.00			020
11.03.2013	3.00 TO	Physiotherapy management following cardiac surgeries	THEORY	SDMCPT
MONDAY	4.00		IIILOKI	SPINICI
18.03.2013	3.00 TO	Cardiac Rehabilitation	THEORY	SDMCPT
MONDAY	4.00		INEORY	SDIVICE
25.03.2013	3.00 TO	Cardiac Rehabilitation	THEORY	SDMCPT
MONDAY	4.00		Incort	SDIVICE
01.04.2013	3.00 TO	Treatment, Response to exercise and Implications of	THEORY	SDMCPT
MONDAY	4.00	Physiotherapy in the following disease conditions	INEURY	SDIVICE
08.04.2013	3.00 TO	Treatment, Response to exercise and Implications of	THEORY	SDMCPT
MONDAY	4.00	Physiotherapy in the following disease conditions	INEORY	SDIVICE
15.04.2013	3.00 TO	Treatment, Response to exercise and Implications of	THEODY	CDMCDT
MONDAY	4.00	Physiotherapy in the following disease conditions	THEORY	SDMCPT
22.04.2013	3.00 TO	Treatment, Response to exercise and Implications of	THEORY	SDMCPT
MONDAY	4.00	Physiotherapy in the following disease conditions	INEURY	SDIVICE
29.04.2013	3.00 TO	Treatment, Response to exercise and Implications of	THEORY	SDMCPT
MONDAY	4.00	Physiotherapy in the following disease conditions	INEURY	SDIVICE
06.05.2013	3.00 TO	Health Fitness and Promotion	THEORY	SDMCPT
MONDAY	4.00		INCORT	SDIVICE
13.05.2013	3.00 TO	Health Fitness and Promotion	THEORY	SDMCPT
MONDAY	4.00		INCURT	SUIVICE
20.05.2013	3.00 TO	Health Fitness and Promotion	THEODY	CDMCDT
MONDAY	4.00		THEORY	SDMCPT
27.05.2013	3.00 TO	Health Fitness and Promotion	THEORY	SDMCPT
MONDAY	4.00		INCURT	SUIVICE
03.06.2013	3.00 TO	Health Fitness and Promotion	THEORY	SDMCPT
MONDAY	4.00		INCORT	SDIVICE

CLASS SCHEDULE FOR BACHELOR OF PHYSIOTHERAPY

Staff Name: <u>DR. Satyanarayana S.</u>

Subject: Basic Science Year: I year MPT

DATE	TIME	TOPIC NAME	THEORY/PRACTICAL/ DEMO/CLINICS/TEST	PLACE
18.09.2012		Biomechanics of respiration 4		
TUESDAY	4.00 TO 5.00		THEORY	SDMCPT
25.09.2012		Biomechanics of respiration 4		
TUESDAY	4.00 TO 5.00		THEORY	SDMCPT
09.10.2012		Biomechanics of respiration 4		
TUESDAY	4.00 TO 5.00		THEORY	SDMCPT
16.10.2012		Biomechanics of respiration 4		
TUESDAY	4.00 TO 5.00		THEORY	SDMCPT
23.10.2012		Exercise prescription for health		
TUESDAY	4.00 TO 5.00		THEORY	SDMCPT
30.10.2012		Exercise prescription for health		
TUESDAY	4.00 TO 5.00		THEORY	SDMCPT
06.11.2012		Exercise prescription for health		
TUESDAY	4.00 TO 5.00		THEORY	SDMCPT
13.11.2012		Exercise prescription for health		
TUESDAY	4.00 TO 5.00		THEORY	SDMCPT
20.11.2012		Exercise prescription for health		
TUESDAY	4.00 TO 5.00		THEORY	SDMCPT