

Q.P. Code: 211014 (N	lew Scheme)	Reg. No.:
Second Year BPT Degree Supplementary Examinations March 2018		
ELECTROTHERAPY		
(2012 Scheme)		
Time: 3 hrs	`	Max marks: 100
•	Answer all questions  Draw diagrams wherever nec	essarv
Essays	Draw diagrams wherever nee	(2x14=28)
1. Define pain. Explain the gate control theory of pain in detail.		
2. Describe the construction and working of a Kromayer lamp. Explain the		
physiological effects of UVR radiation.		
Short notes		(4x8=32)
3. Production of interferential currents and its application.		
4. Galvanic currents.		
5. Define micro currents and explain its physiological effects.		
6. Describe the electromagnetic spectrum and discuss its applications in		
physiotherapy.		
Answer briefly	ns. magnetic energy.	(10x4=40)
7. What are electrical burn	ns.	
8. Uses of pulsed electromagnetic energy.		
9. Define reverse piezoelectric effect and its application in electrotherapy.		
10. Any two uses of Russian currents.		
11.FG Test		
12. Advantages of whirlpool bath.		
13. Parameters of high TENS.		
14. Define rheobase and chronaxie.		
15. Dosage of SWD.		

16. Indications and contraindications of fluidotherapy.