## www.FirstRanker.com

Q	.P.Code 113014 Reg. No.:  First Year BPT Degree Supplementary Examinations February 2019
Biomechanics and Kinesiology	
(2012 - Scheme) Time: 3 hrs  Max marks: 100	
Es	<ul> <li>Answer all questions</li> <li>Draw diagrams wherever necessary</li> <li>ssays: (2x14=28)</li> </ul>
1.	Discuss the structure and functions of plantar arches and deviations from normal.
2.	Discuss in detail the features, kinetics and kinematics of gait with a note on movement analysis
Sł	nort notes: (4x8=32)
3.	Joint design and materials used in human joint.
4.	Effects of immobilization and injury to muscles
5.	The structure and function of vertebral column
6.	Structure of shoulder joint
Ar	nswer briefly: (10x4=40)
	The structure and function of vertebral column  Structure of shoulder joint  nswer briefly: (10x4=40)  Coverings of a muscle  Concurrent force system
8.	Concurrent force system
9.	Concurrent force system  First order lever
10	. Moment arm
11	.Metatarsal break
12	. Dynamic posture
13	. Intrinsic plus hand
14	.Pes cavus
15	. Double support

16. Lumbar pelvic rhythm