2.3.4 ICT support is used by students in various learning situations such as

- 1. Understanding theory courses
- 2. Practice teaching
- 3. Internship
- 4. Out of class room activities
- 5. Biomechanical and Kinesiological activities
- 6. Field sports

	f SI.	List of ICT supports used by students for												
Total No. of students		1. Understanding theory courses		2. Practice teaching		3. Internship		4. Out of class room activities		5. Biomedical and kinesiological activities		6. Field sports		
		ICT support			No. of Students	ICT support	No. of Students	ICT support					No. of Students	
100	1	Computer	75	Projector	25	Computer	150	Mic	25		0	Mic	10	
	2	Sound System	25	Computer	95	Mic	75	Camera	75			Mobile	75	
	3			Mobile	35	Sound System	50	Mobile	95					
	4							Sound System	25					
	No. of students	No. of students SI. No. 100 1 2 3	No. of studentsSl. No.1. Unders theory of1001ICT support1001Computer2Sound System31	No. of studentsSl. No.1. Understanding theory coursesImage: No. of supportICT supportNo. of Students1001Computer751001Computer752System253Image: No. of Sound1003Image: No. of Students100	No. of studentsSl. No.1. Understanding theory courses2. PracticImage: StudentsICT supportNo. of StudentsICT support1001Computer75Projector1001Computer75Projector2System25Computer3Image: StudentsMobile	Total No. of studentsSl. No.1. Understanding theory courses2. Practice teachingImage: StudentsICT supportNo. of StudentsICT supportNo. of Students1001Computer75Projector252Sound System25Computer953Image: StudentsMobile35	Total No. of studentsSl. No.1. Understanding theory courses2. Practice teaching3. Inte2.ICT supportNo. of StudentsICT supportNo. of StudentsICT supportICT support1001Computer75Projector25Computer2System25Computer95Mic3	Total No. of studentsSl. No.1. Understanding theory courses2. Practice teaching3. Internship2. Practice teaching3. Internship2. Practice teaching3. Internship3. InternshipICT supportNo. of StudentsICT supportNo. of Students1001Computer75Projector25Computer1502Sound System25Computer95Mic753	Total No. of studentsSl. No.1. Understanding theory courses2. Practice teaching3. Internship4. Out room aImage: Composition of supportICT supportNo. of StudentsICT supportNo. of StudentsICT supportNo. of StudentsICT supportNo. of StudentsICT supportNo. of StudentsICT supportNo. of StudentsICT supportNo. of StudentsICT support1001Computer75Projector25Computer150Mic2Sound System25Computer95Mic75Camera3	Total No. of studentsSl. No.1. Understanding theory courses2. Practice teaching3. Internship4. Out of class room activitiesImage: Construction of theory courses2. Practice teaching3. Internship4. Out of class room activitiesImage: Construction of theory coursesICT supportNo. of StudentsICT supportNo. of StudentsICT supportNo. of StudentsICT supportNo. of Students1001Computer75Projector25Computer150Mic252Sound System25Computer95Mic75Camera753Image: Construction of the teaching StudentsMobile35Sound System50Mobile95	Total No. of students Sl. No. 1. Understanding theory courses 2. Practice teaching 3. Internship 4. Out of class room activities 5. Biometric is in the standing is activities 100 1 ICT support No. of Students ICT support ICT support No. of Students ICT support No. of Students ICT support	Total No. of students Sl. No. 1. Understanding theory courses 2. Practice teaching 3. Internship 4. Out of class room activities 5. Biomedical and kinesiological activities Image: Students ICT support No. of Students ICT support ICT su	Total No. of students Sl. No. 1. Understanding theory courses 2. Practice teaching 3. Internship 4. Out of class room activities 5. Biomedical and kinesiological activities 6. Field Image: Students ICT support No. of Students ICT support ICT support<	

* **Provide data programme wise and year-wise from the list below:** B.Ed I Yr, B.Ed II Yr; M.Ed I Yr, M.Ed II Yr, B.P.Ed I Yr, B.P.Ed II Yr; M.P.Ed I Yr, M.P.Ed II Yr, B.Ed (Spl) I Yr, B.Ed (Spl) II Yr; M.Ed (Spl) I Yr, M.Ed (Spl) II Yr,