Table 1) Mean Scores of Teacher Evaluation by Students based on Two Methods including "Paper-based One Week before the End of the Semester" (Protocol A) and "Computer-based after the Exam and Scoring" (Protocol B) and Their Correlation

Protocol A	Protocol B	Correlation Coefficient
1. Good Explanation of the Course Content		
69.97±20.29	91.57±5.87	0.713
2. Good Knowledge about the Subject		
71.91±20.19	91.08±6.58	0.758
3. Teaching Method		
66.61±19.96	91.36±5.72	0.727
4. Teachers' Interest in Teaching		
69.74±19.84	91.73±5.90	0.718
5. Teachers' Interest to Answer the Scientific Problems of the Students		
70.46±19.50	91.57±5.87	0.776
	to the Students' Opinions about the Subj	
66.70±19.49	91.52±5.85	0.738
	ng, Attending the Session, and Session Len	
70.51±19.05	91.99±5.56	0.747
8. Observing the Dete	rmined Subjects	
73.13±17.25	91.97±5.56	0.740
9. Presenting New Sci		
67.18±19.82	91.82±5.58	0.759
10. Presenting Scientific Applications of the Presented Subjects		
66.53±19.38	91.70±5.99	0.722
11. The Effectiveness of	f the Homework	
65.94±18.67	91.72±5.54	0.692
12. Introducing the Sou	rces	
65.28±19.66	91.73±4.54	0.710
13. The Scores the Teacher Receives in the Field of Study		
70.22±19.56	91.68±5.68	0.701
	n the Utilization of Learning Assist Tools	
67.98±18.81	91.72±5.65	0.674
	of Study Compared to Other fields	0.000
66.70±17.69	91.93±4.84	0.688
16. Interest in the Subject 67.20±16.58	91.86±4.98	0.699
17. Interest in Studying Other Fields under the Supervision of the Same Teacher		
65.43±17.66	91.40±5.35	0.665
	o the Questions of the Questionnaire	
80.23±16.38	93.70±4.40	0.489
Total Mean of the Statements		
68.99±17.73	91.78±5.40	0.773