

FEEDBACK ANALYSIS REPORT

Session (2018-19)

Bachelor of Technology in Civil Engineering



DEPARTMENT OF CIVIL ENGINEERING
Faculty of Technology
Quantum University



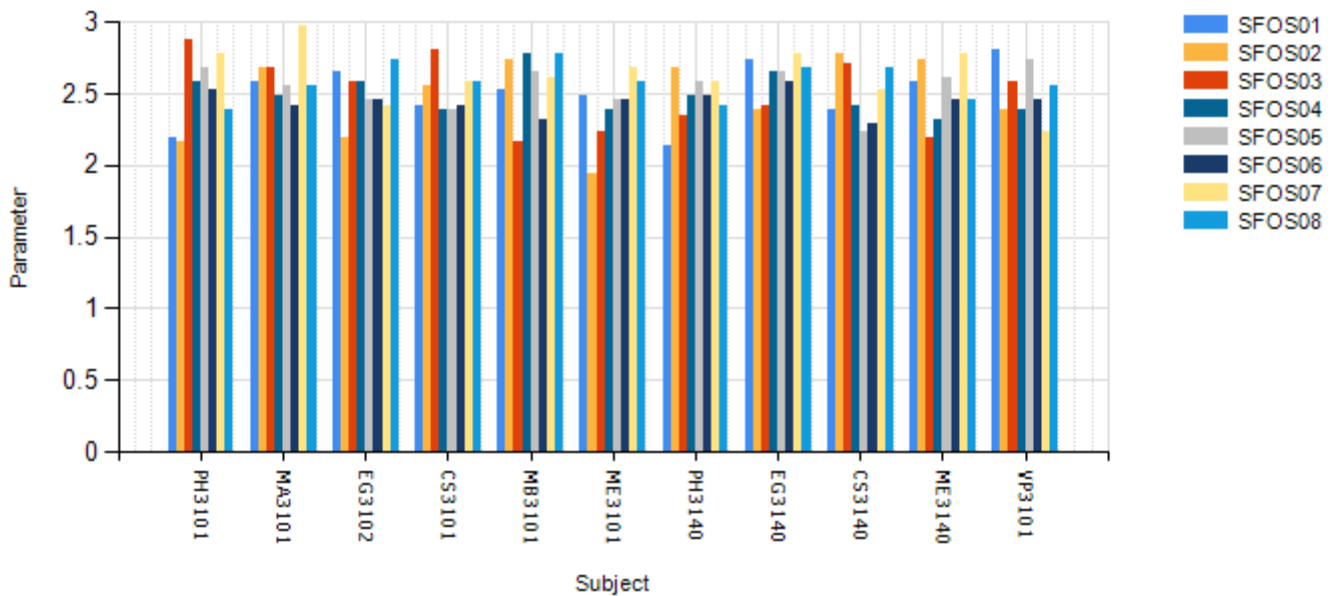
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Data Representation of Feedback Feedback on Courses (Students)

1st Semester 2018-19 Number of Student- 8

Subject Code	SFOS01	SFOS02	SFOS03	SFOS04	SFOS05	SFOS06	SFOS07	SFOS08	Total Avg.
PH3101	2.19	2.16	2.87	2.58	2.68	2.52	2.77	2.39	2.52
MA3101	2.58	2.68	2.68	2.48	2.55	2.42	2.97	2.55	2.61
EG3102	2.65	2.19	2.58	2.58	2.45	2.45	2.42	2.74	2.51
CS3101	2.42	2.55	2.81	2.39	2.39	2.42	2.58	2.58	2.52
MB3101	2.52	2.74	2.16	2.77	2.65	2.32	2.61	2.77	2.57
ME3101	2.48	1.94	2.23	2.39	2.45	2.45	2.68	2.58	2.40
PH3140	2.13	2.68	2.35	2.48	2.58	2.48	2.58	2.42	2.46
EG3140	2.74	2.39	2.42	2.65	2.65	2.58	2.77	2.68	2.61
CS3140	2.39	2.77	2.71	2.42	2.23	2.29	2.52	2.68	2.50
ME3140	2.58	2.74	2.19	2.32	2.51	2.45	2.77	2.45	2.52
VP3101	2.81	2.39	2.58	2.39	2.74	2.45	2.23	2.55	2.52
Total Avg. :-	2.49	2.48	2.51	2.50	2.44	2.44	2.63	2.58	2.52

Student Feedback Chart - 1st Semester

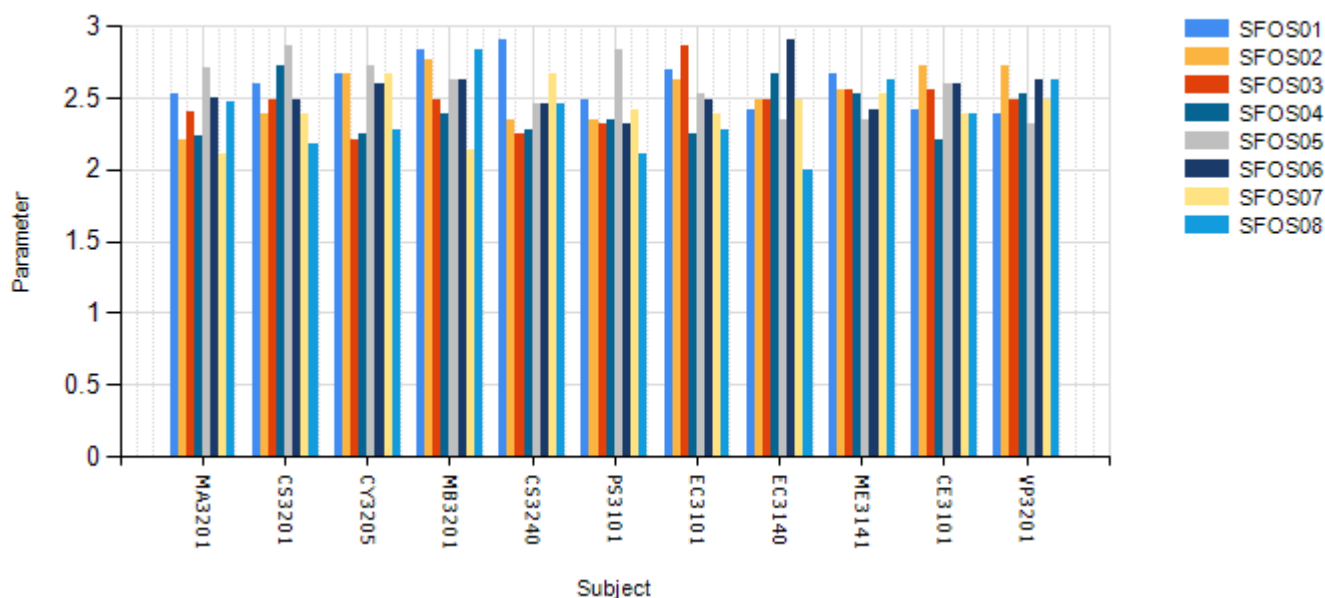



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**2nd Semester 2018-19
Number of Student- 8**

Subject Code	SFOS01	SFOS02	SFOS03	SFOS04	SFOS05	SFOS06	SFOS07	SFOS08	Total Avg.
MA3201	2.53	2.20	2.40	2.23	2.70	2.50	2.10	2.47	2.39
CS3201	2.59	2.38	2.48	2.72	2.86	2.48	2.38	2.17	2.51
CY3205	2.66	2.66	2.21	2.24	2.72	2.59	2.66	2.28	2.50
MB3201	2.83	2.76	2.48	2.38	2.62	2.62	2.14	2.83	2.58
CS3240	2.90	2.34	2.24	2.28	2.45	2.45	2.66	2.45	2.47
PS3101	2.48	2.34	2.31	2.34	2.83	2.31	2.41	2.10	2.39
EC3101	2.69	2.62	2.86	2.24	2.52	2.48	2.38	2.28	2.51
EC3140	2.41	2.48	2.48	2.66	2.34	2.90	2.48	2.00	2.47
ME3141	2.66	2.55	2.55	2.52	2.34	2.41	2.52	2.62	2.52
CE3101	2.41	2.72	2.55	2.21	2.59	2.59	2.38	2.38	2.48
VP3201	2.38	2.72	2.58	2.52	2.31	2.62	2.48	2.62	2.52
Total Avg. :-	2.59	2.52	2.56	2.39	2.57	2.54	2.42	2.38	2.49

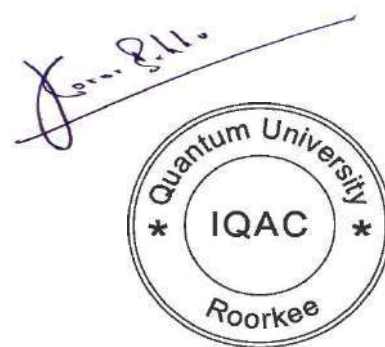
Student Feedback Chart - 2nd Semester




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	Reference Parameters Requiring Action		Ref No	Recommendations of SSG of the Department
Course Feedback	SFOS01 (2.49)	Quality of content, relevance & rigour	R-1	Syllabus is not up to the mark as per industry requirements & Review of ordinary differential Equation of First order & First was not in the syllabus. Adequacy of contents and syllabus as new norms of corporate finance. Complex Variable, Probability and Distributions is introduced was not in the syllabus. Names of the units were not as per the content
	SFOS02 (2.48)	Qualitative classroom activities	R-2	Tutorials and solved examples is required. Students were not able to understand the communication of the faculty member. To improve the communication skills, listening skills, need to be added, to improve the communication and correspondence. Names of the units were not as per the content
	SFOS04 (2.39)	Qualitative Notes in different forms	R-3	Complicated problems were not discussed Student must be asked to prepare at least one flip class for their course
	SFOS05 (2.44)	Innovative Teaching Practice	R-4	Hands on Practice is required in CS3101, EG3102, CS3140, EC3140, ME3141, CS3240.
	SFOS06 (2.44)	Usage of Alternative learning platforms	R-5	IT based New Courses is to be introduced in the curriculum of first year
	SFOS07 (2.42)	Transparent and reliable evaluation system	R-6	Tutorials and solved examples is required. Question Banks of End semester Examination must be rated according to Blooms Taxonomy. Assignment must be given after the recommendation and approval of Sub Specialty Group
	SFOS08 (2.38)	Job Oriented curriculum	R-7	Use of Software simulators for lab related courses for online protocols.


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