

FEEDBACK ANALYSIS

2021-2022

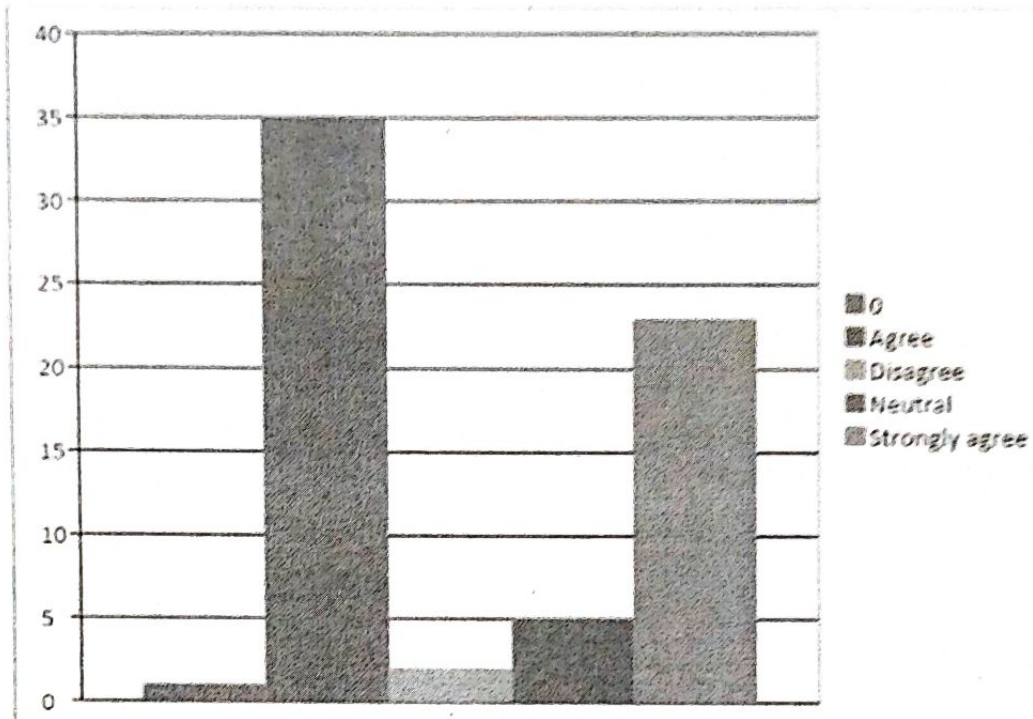
Department of Physics & Electronics

Q.No	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	Total
Q1. Syllabus is challenging	23	35	5	2	0	65
Q2. Your previous knowledge for understanding the course is sufficient	21	38	5	1	0	65
Q3. Representation from business and industry in Boards of studies is helpful in Designing and improving the courses	19	31	10	4	1	65
Q4. Course is revised from time to time.	22	34	7	2	0	65
Q5. Conceptual understanding of the course is easy.	21	37	6	1	0	65
Q6. Overall rating of the course is Excellent	21	36	6	1	0	64
Q7. The course syllabus is application oriented?	13	42	8	1	0	65
Q8. The course outcomes meeting Local /Regional/ Global needs/	17	36	7	4	0	64

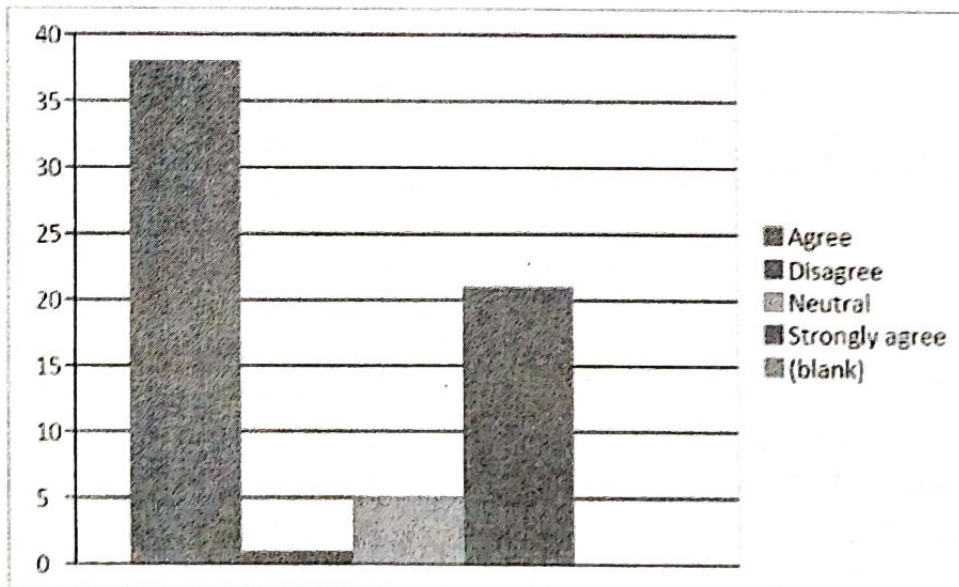
Suggestions for further Improvement

- Introduction of new technology
- Improve labs
- Digital class

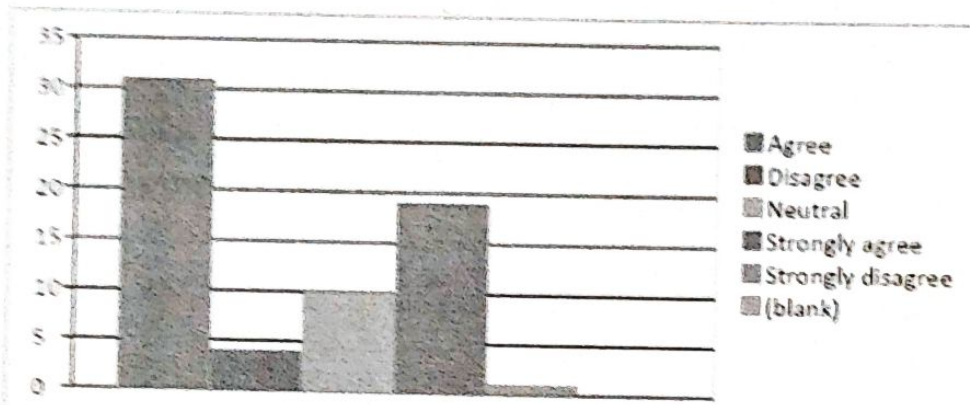
Q1. Syllabus is challenging



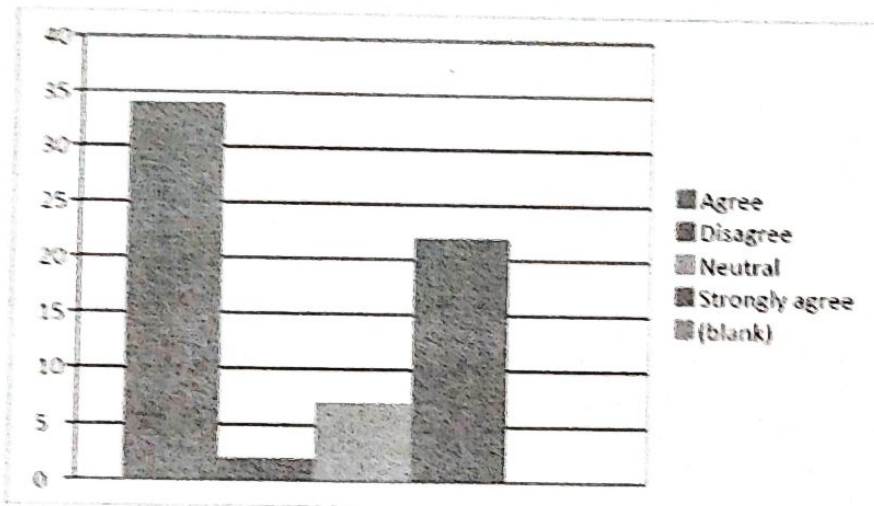
Q2. Your previous knowledge for understanding the course is sufficient.



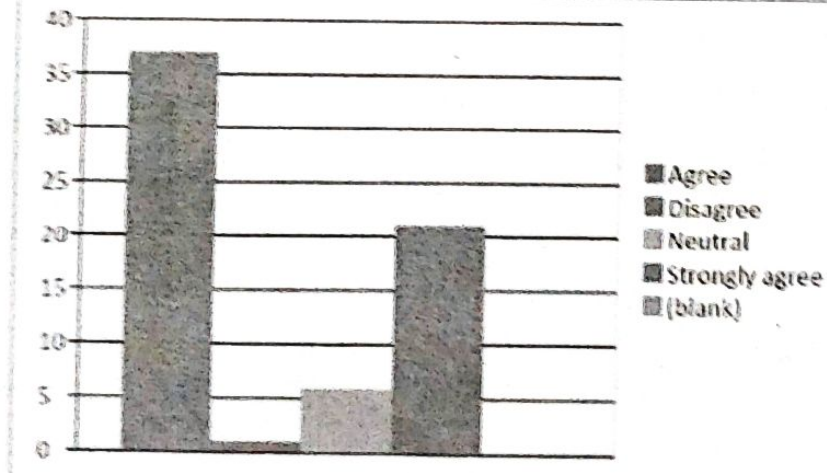
Q3. Representation from business and industry in Boards of studies is helpful in Designing and improving the courses?



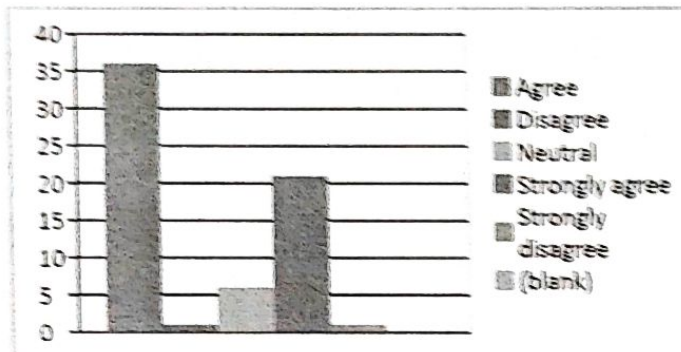
Q4. Course is revised from time to time.



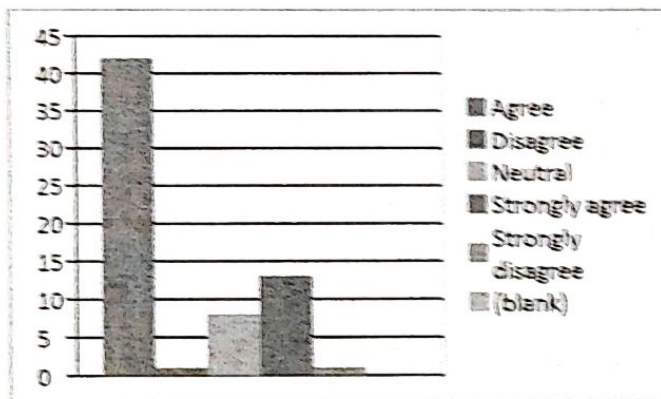
Q5. Conceptual understanding of the course is easy.



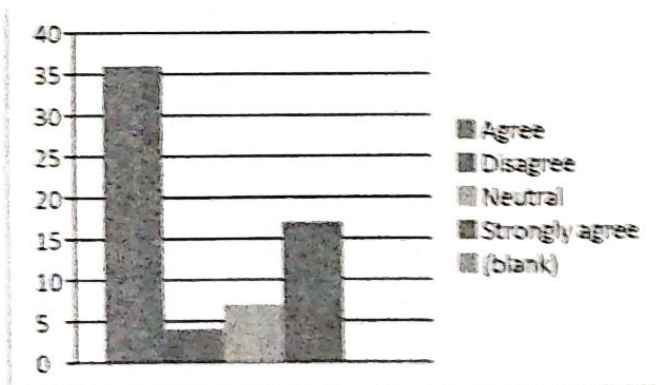
Q6. Overall rating of the course is Excellent.



Q7. The course syllabus is application oriented?



Q8. The course outcomes meeting Local /Regional/ Global needs/



L Kameswari

P. K. K.

L. Karmawai

P. J. Naica

Sign of Department Incharge