C.		
Sr. No	Suggestions	Action Taken
1	More Labs for practical use can be added	Project Lab is added & Lab manuals have been revised. More application based small projects are added in the lab syllabus.
2	More subjects related to new technologies	Department has added experiment based on new technology such as Python, Proteaus software etc. in different labs. GGSIPU is already in a process to revise the syllabus. New Technology subjects will be added soon in the syllabus. Inputs from the college is already submitted.
3	Delete outdated subjects	New subjects will be added and obsolete subjects will be deleted as per university instruction.
4	Technical exposure should be improved.	Subject wise we encourage student to make project in related Subject practical labs. In order to enhance technical abilities more seminar and workshop are being conducted for students.
5	Update the syllabus	GGSIPU is already in process of upgrading the curriculum.
6	There is need of upgradation in curriculum. Courses on MATLAB, Python Programming, and Data Science etc. should be included.	University is already in the process of Syllabus upgradation.

Action taken on the basis of feedback received from Students

7	More emphasis should be given to the practical	We try to add more practical to
	aspect of the curriculum to improve the quality of	the list provided and projects
	education.	based on Lab.
8	Cafeteria should be improved.	Cafeteria has already been approved by the management to be constructed in the new building.

Sr.		
No	Suggestions	Action Taken
1	Curriculum is based on the needs of the	New subjects will be added and
	stakeholders.	obsolete subjects will be deleted
		as per university instruction.
		Deptt. has added experiment
		based on new technology such
		as Python, Proteaus software
		etc. in different labs.
2	The course/Syllabus has a good balance between	More application based small
	theory and application.	projects are added in the lab
		syllabus/ Project Lab is added &
		Lab manuals have been revised.
3	The books/journals etc. prescribed/listed as	
	reference materials are relevant, updated and	Time to time new text books and
	cover the entire syllabus.	reference book are being added
		to the library depending on the
		requirements.
4	Need of review of the syllabus.	GGSIPU is already in a process
		to revise the syllabus .New
		Technology subjects will be
		added soon in the syllabus.
		Inputs from the college is
		already submitted.

Action taken on the basis of feedback received from Faculty

Sr.		
No	Suggestions	Action Taken
-	Suggestions	
1	The course/Syllabus has a good balance between	Following actions have been
	theory and application.	taken to increase the focus on
		practical applications along with
		theory
		Python has been added in
		experiments of DSP lab, which
		is an industry standard language.
		1.In Analog Electronics and
		Electronic Devices Labs,
		Industry oriented tools such
		as P-Spice, Multi-Sim are
		used for the exposure to the
		students
		2.Students are encouraged to
		develop projects using data
		structures using C language,
		Java, Computer Graphics
		etc
2	There is a need to update the syllabus as per the	More practical exposure will be
	Industry requirements	given to practical applications as
		per Industry requirements, when
		process for revision of syllabus
		in GGSIP University will start.
		in oosii onivoisity will statt.

Action taken on the basis of feedback received from Alumini