Department of Food Technology

Curriculum Feedback Analysis

Academic Year - 2023-24

Stakeholders play an important role in curriculum development to cater with present need of society. The survey has conducted among the various stakeholders (faculty & staff members of the department, alumni, parents/guardians, society/industries, employers and JIS foundation). A total 80 feedback forms were circulated amongst different stakeholders. Out of 80, 70 responses were collected. The agreement rating regarding curriculum development with some specific questions for different stakeholders is listed in the table below. Based on stakeholder's feedback, the Departmental Academic Committee (DAC) prepared a draft curriculum and placed to BOS. The BOS finalizes the curriculum thereafter. The feedback result is analyzed as follows.

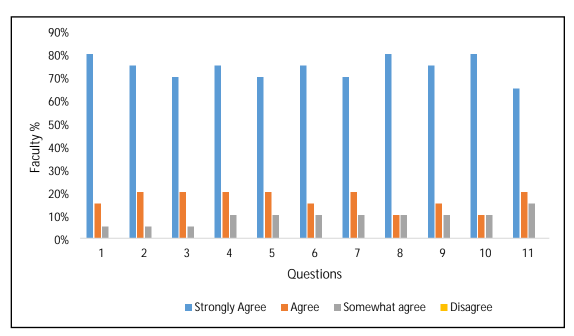
1. Faculty Feedback form:

	Question	Strongly Agree (4)	Agree (3)	Somewhat agree (2)	Disagree (1)
Q1	The present curriculum is aligned with departmental mission.	80%	15%	5%	
Q2	Employability is given importance in curriculum design and development.	75%	20%	5%	
Q3	The curriculum developed to prepare students for competitive exams like GATE	70%	20%	5%	
Q4	The curriculum satisfiesall stakeholder's need	75%	20%	10%	
Q5	The curriculum allows multidisciplinary growth of students		20%	10%	
Q6	The curriculum is well organized	75%	15%	10%	
<i>Q7</i>	The curriculum focuses on design methodology, research and innovation.	70%	20%	10%	
Q8	Faculties are given enough freedom to contribute ideas on curriculum design and development.	80%	10%	10%	
<i>Q9</i>	The system followed by the department for the design and development of curriculum is effective.	75%	15%	10%	

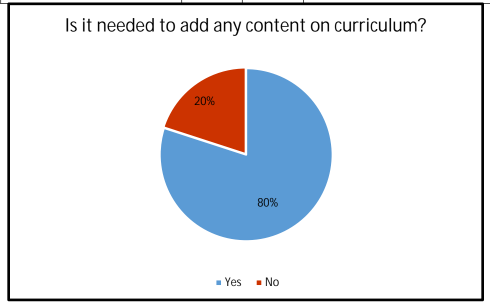
Q10	The curriculum has beenupdated from time to time.	80%	10%	10%	
Q11	Options for choosing electives are adequate	65%	20%	15%	

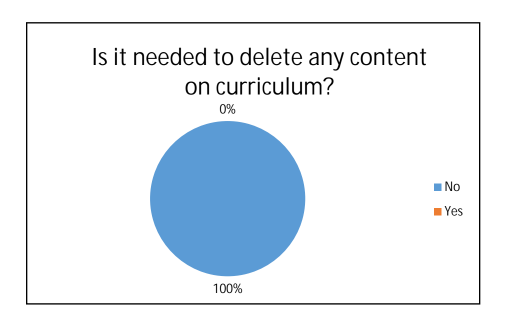
Faculty Feedback Summary

Total 10 faculties given feedback.



Sl. No	Question	Yes	No	If yes specify the content
1.	Is it needed to add any content on curriculum?	20%	80%	Industrial Stoichiometry and Research Methodology may be included in curriculum
2.	Is it needed to delete any content on curriculum?	0%	100%	-



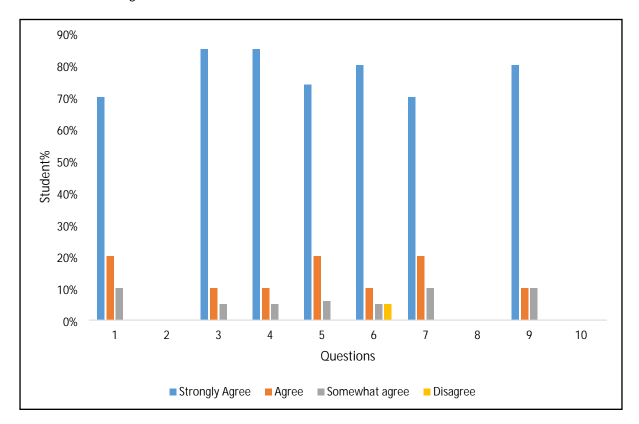


2. Student Feedback form:

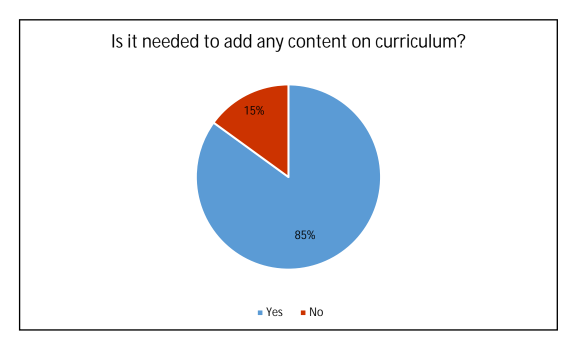
	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmentalmission.	70%	20%	10%	
Q2	Employability is given importance in curriculum design and development.	85%	10%	5%	
Q3	Are the teachers preparedand qualified to teach the curriculum	85%	10%	5%	
Q4	The curriculum developed to prepare students for competitive exams like GATE	74%	20%	6%	
Q5	The curriculum satisfiesstudents need	80%	10%	5%	5%
Q6	Options for choosing electives are adequate	70%	20%	10%	
Q7	The curriculum allows multidisciplinary growth of students	80%	10%	10%	
Q8	The curriculum is wellorganized	85%	10%	5%	
<i>Q9</i>	The curriculum focuses on design methodolog y,research and innovation.	80%	15%	3%	2%

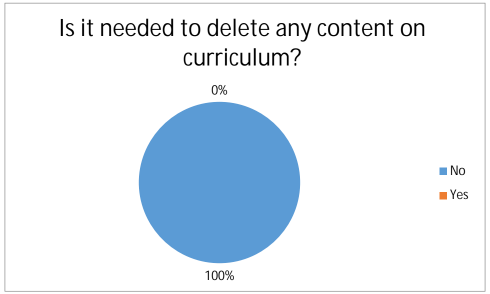
Student Feedback Summary

Total 30 students given feedback.



Sl. No	Question	Yes	No	If yes specify the content
1.	Is it needed to add any content on curriculum?	15%	85%	Introduction of courses on Quantitative Aptitude and Business Communication may be added in curriculum to enhance employability
2.	Is it needed to delete any content on curriculum?	0%	100%	



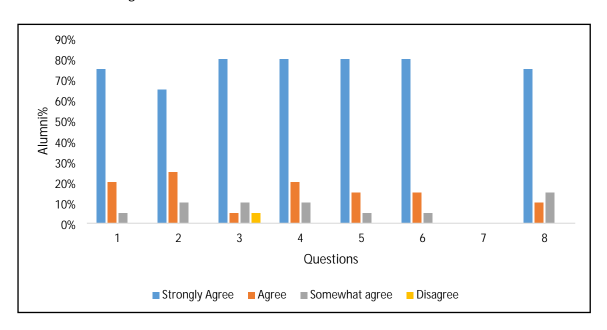


3. Alumni Feedback Form

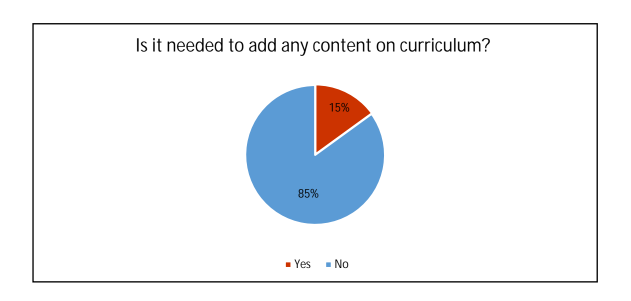
	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	75%	20%	5%	
Q2	The curriculum developed to prepare students for competitive exams like GATE	65%	25%	10%	
Q3	The curriculum satisfies all stakeholder's need	80%	5%	10%	5%
Q4	Employability is given importance in curriculum design and development.	80%	20%	10%	
Q5	Options for choosing electives are adequate	80%	15%	5%	
Q6	The curriculum allows multidisciplinary growth of students	80%	15%	5%	
<i>Q7</i>	The curriculum focuses on design methodology, research and innovation.	75%	10%	15%	

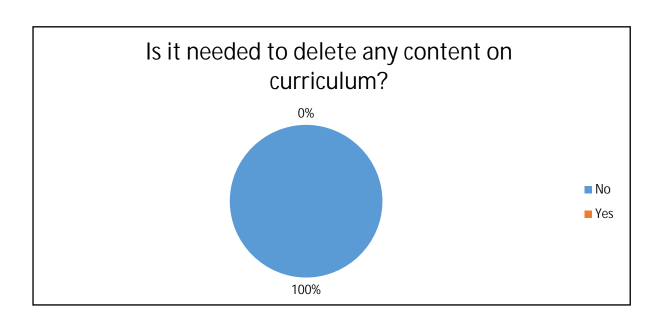
Alumni Feedback Summary

Total 20 Alumni given feedback.



Sl. No	Question	Yes	No	If yes specify the content
1.	Is it needed to add any content on curriculum?	15%	85%	Introduction of courses as Nanoscience in Food technology and Food Safety may be added in curriculum
2.	Is it needed to delete any content on curriculum?	0%	100%	



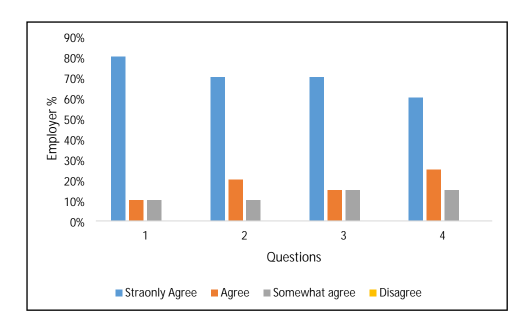


4. Employer's Feedback Form

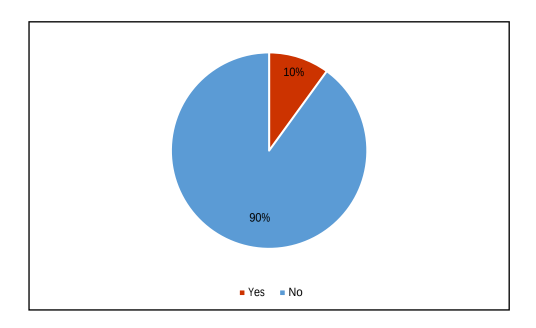
	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	80%	10%	10%	
Q2	The system followed by the department for the design and development of curriculum is effective.	70%	20%	10%	
<i>Q3</i>	The curriculum allows multidisciplinary growthof students	70%	15%	15%	
Q4	The curriculum is wellorganized	60%	25%	15%	

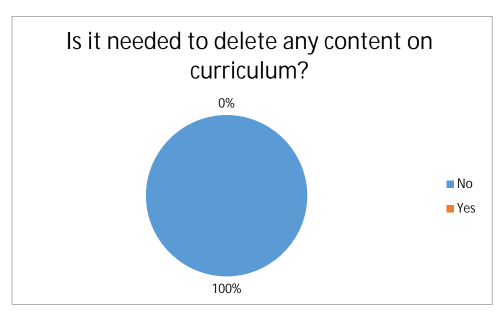
Employer's Feedback Summary

Total 10 Employers given feedback.

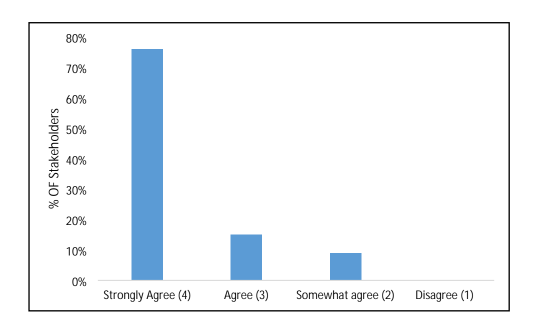


Sl. No	Question	Yes	No	If yes specify the content
1.	Is it needed to add any content on curriculum?	10%	90%	Inclusion of courses like Industrial training/ Internship in R 23 curriculum as Credit based subject.
2.	Is it needed to delete any content on curriculum?	0%	100%	NA





Summary Report of All stakeholders: A total 70 stakeholders given feedback.



Department

of

Computer Science & Engineering

Curriculum Feedback Survey

Academic Year - 2023 - 24

Stakeholders play a crucial role in curriculum development, ensuring that it aligns with the current needs of society. A survey was conducted among various stakeholders, including faculty and staff members, alumni, parents/guardians, society/industries, employers, and the JIS Foundation. A total of 90 feedback responses were collected. The responses, which reflect the stakeholders' views on specific aspects of curriculum development, are summarized in the table below. Based on this feedback, the Departmental Academic Committee (DAC) prepared a draft curriculum, which was then presented to the Board of Studies (BOS). After further deliberation, the BOS finalized the curriculum. The results of the feedback analysis are outlined as follows.

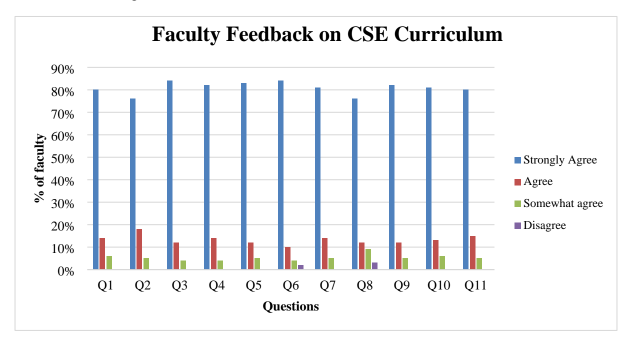
Faculty/Staff Feedback Form:

	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	80%	14%	6%	0
Q2	Employability is given importance in curriculum design and development.	76%	18%	5%	0
Q3	The curriculum developed to prepare students for competitive exams like GATE	84%	12%	4%	0
Q4	The curriculum satisfies all stakeholder's need	82%	14%	4%	0
Q5	The curriculum allows multidisciplinary growth of students	83%	12%	5%	0
Q6	The curriculum is well organized	84%	10%	4%	2%

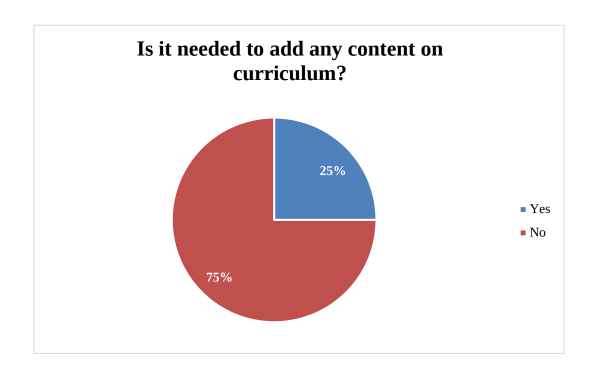
Q7	The curriculum focuses on design methodology, research and innovation.	81%	14%	5%	0
Q8	Faculties are given enough freedom to contribute ideas on curriculum design and development.	76%	12%	9%	3%
Q9	The system followed by the department for the design and development of curriculum is effective.	82%	12%	5%	0
Q10	The curriculum has been updated from time to time.	81%	13%	6%	0
Q11	Options for choosing electives are adequate	80%	15%	5%	0

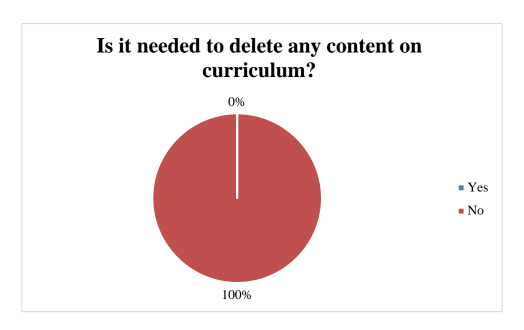
Faculty Feedback Summary:

Total 30 faculties given feedback.



Sl. No.	Question	Yes	No	If yes, specify the content
1.	Is it needed to add any content on curriculum?	25%	75%	Data Analytics Lab





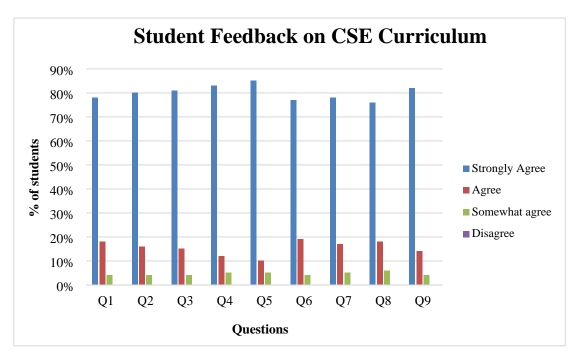
Student Feedback Form:

	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	78%	18%	4%	0%

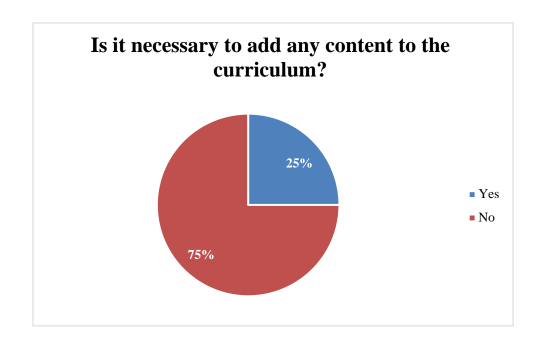
Q2	Employability is given importance in curriculum design and development.	80%	16%	4%	0%
Q3	Are the teachers prepared and qualified to teach the curriculum	81%	15%	4%	0%
Q4	The curriculum developed to prepare students for competitive exams like GATE	83%	12%	5%	0%
Q5	The curriculum satisfies students need	85%	10%	5%	0%
Q6	Options for choosing electives are adequate	77%	19%	4%	0%
Q7	The curriculum allows multidisciplinary growth of students	78%	17%	5%	0%
Q8	The curriculum is well organized	76%	18%	6%	0%
Q9	The curriculum focuses on design methodology, research and innovation.	82%	14%	4%	0%

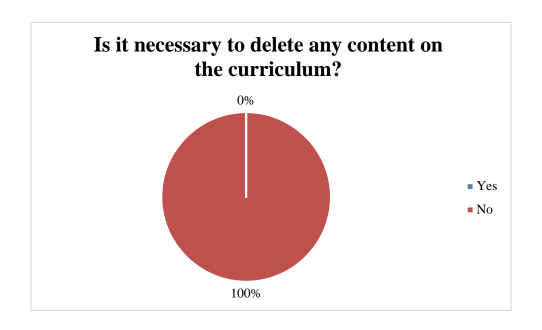
Student Feedback Summary:

Total 30 students given feedback.



Sl. No.	Question	Yes	No	If yes specify the content
1.	Is it necessary to add any content to the curriculum?	25%	75%	Cloud Computing Lab - Hands-on training with cloud platforms like AWS, Azure, or Google Cloud.
2.	Is it necessary to delete any content on the curriculum?	0%	100%	-



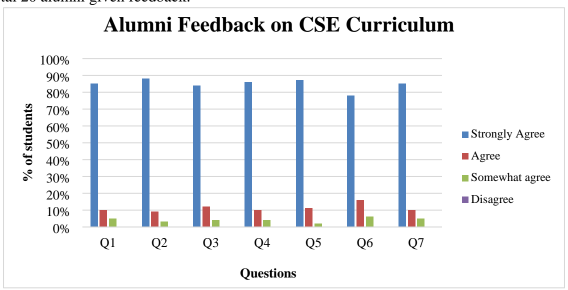


Alumni Feedback Form:

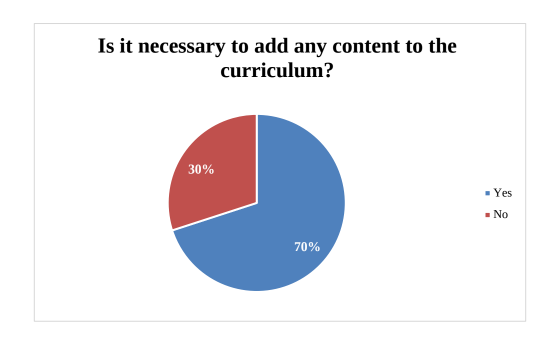
	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	85%	10%	5%	0%
Q2	The curriculum developed to prepare students for competitive exams like GATE	88%	9%	3%	0%
Q3	The curriculum satisfies all stakeholder's need	84%	12%	4%	0%
Q4	Employability is given importance in curriculum design and development.	86%	10%	4%	0%
Q5	Options for choosing electives are adequate	87%	11%	2%	0%
Q6	The curriculum allows multidisciplinary growth of students	78%	16%	6%	0%
Q7	The curriculum focuses on design methodology, research and innovation.	85%	10%	5%	0%

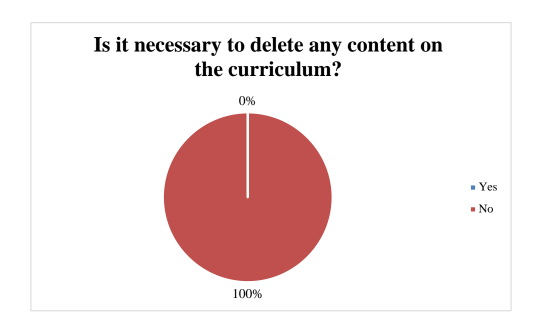
Alumni Feedback Summary:

Total 20 alumni given feedback.



Sl. No.	Question	Yes	No	If yes, specify the content
			30%	Courses on advanced technologies
	To it managements add annu			like Quantum Computing,
1.	Is it necessary to add any content to the curriculum?	70%		Blockchain, or hands-on courses on
				emerging areas like IoT or
				Cybersecurity could be included.
	Is it necessary to delete			
2.	any content on the	0%	100%	-
	curriculum?			



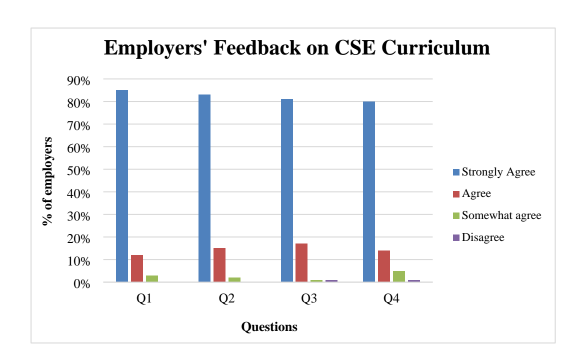


Employer's Feedback Form:

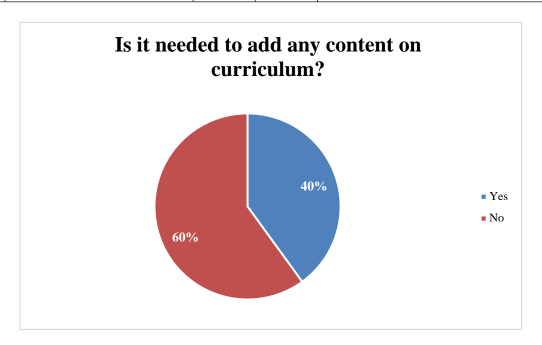
	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with the departmental mission.	85%	12%	3%	0
Q2	The system followed by the department for designing and developing the curriculum is effective.	83%	15%	2%	0
Q3	The curriculum allows the multidisciplinary growth of students	81%	17%	1%	1%
Q4	The curriculum is well- organized	80%	14%	5%	1%

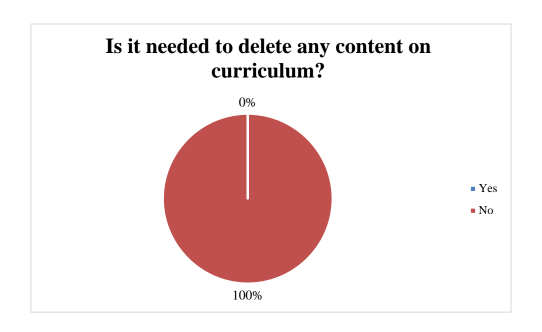
Employer's Feedback Summary:

Total 10 employers given feedback.



Sl. No.	Question	Yes	No	If yes specify the content
1.	Is it needed to add any content on curriculum?	40%	60%	Courses on DevOps, Cloud Infrastructure Management, Cybersecurity Practices, AI Ethics, and Entrepreneurship Development.
2.	Is it needed to delete any content on curriculum?	0%	100%	-





Summary Report of all Stakeholders:

A total of 90 stakeholders gave feedback.



Department of Information Technology

Curriculum Feedback Survey

Academic Year - 2023 -24

Stakeholders play an important role in curriculum development to cater with present need of society. The survey has conducted among the various stakeholders (faculty & staff members of the department, alumni, parents/guardians, society/industries, employers and JIS foundation). A total 80 feedback were collected. The agreement rating regarding curriculum development with some specific questions for different stakeholders is listed in the table below. Based on stakeholder's feedback DAC committee prepared a draft curriculum and placed to BOS. The BOS finalizes the curriculum thereafter. The feedback result is analyzed as follows.

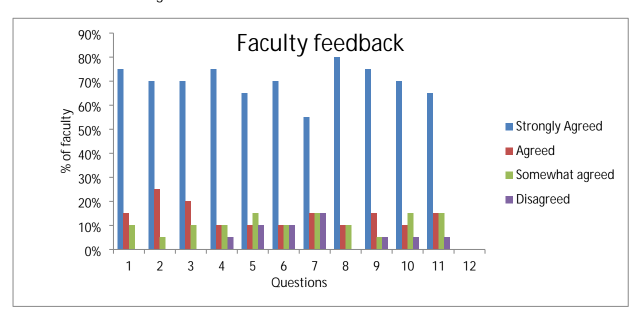
1. Faculty/Staff Feedback form:

	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	80%	13%	7%	0
Q2	Employability is given importance in curriculum design and development.	75%	20%	5%	0
Q3	The curriculum developed to prepare students for competitive exams like GATE	82%	13%	5%	0
Q4	The curriculum satisfies all stakeholder's need	80%	15%	5%	0
Q5	The curriculum allows multidisciplinary growth of students	80%	14%	6%	0
Q6	The curriculum is well organized	84%	10%	6%	0
Q7	The curriculum focuses on design methodology, research and innovation.	80%	15%	5%	0

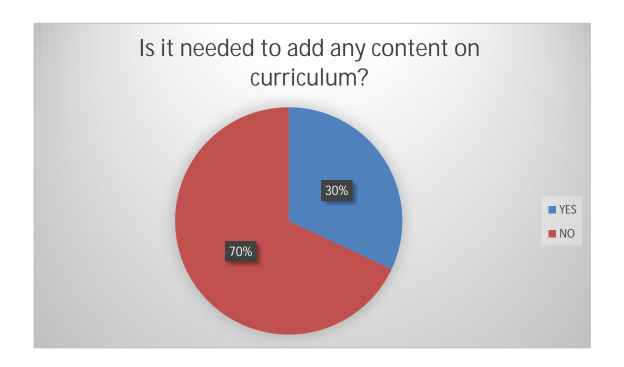
Q8	Faculties are given enough freedom to contribute ideas on curriculum design and development.	76%	15%	9%	0
Q9	The system followed by the department for the design and development of curriculum is effective.	80%	8%	7%	5%
Q10	The curriculum has been updated from time to time.	80%	13%	5%	2%
Q11	Options for choosing electives are adequate	70%	15%	15%	0

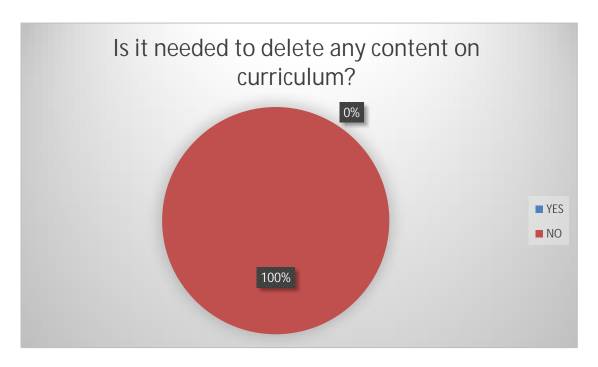
Faculty Feedback Summary

Total 20 faculties given feedback.



Sl. No	Question	Yes	No	If yes, specify the content
1.	Is it needed to add any content on curriculum?	30%	70%	Cyber Security Lab, Wireless Ad hoc network lab.
2.	Is it needed to delete any content on curriculum?	0%	100%	-





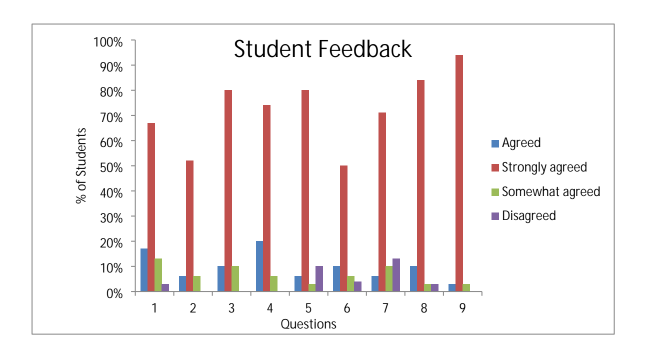
2. Student Feedback form:

	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	80%	15%	5%	0%

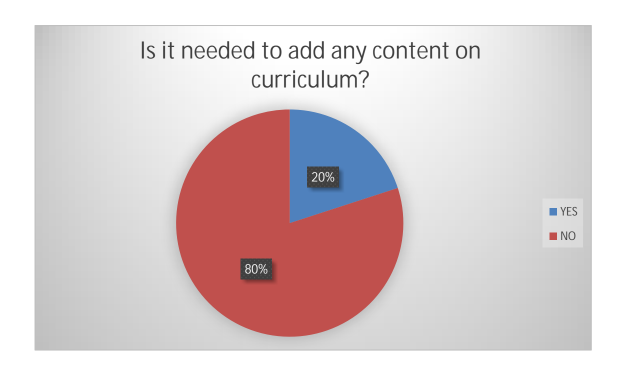
Q2	Employability is given importance in curriculum design and development.	79%	21%	0%	0%
Q3	Are the teachers prepared and qualified to teach the curriculum	79%	16%	5%	0%
Q4	The curriculum developed to prepare students for competitive exams like GATE	82%	13%	5%	0%
Q5	The curriculum satisfies students need	83%	11%	6%	0%
Q6	Options for choosing electives are adequate	79%	15%	6%	0%
Q7	The curriculum allows multidisciplinary growth of students	77%	17%	6%	0%
Q8	The curriculum is well organized	75%	19%	6%	0%
Q9	The curriculum focuses on design methodology, research and innovation.	80%	13%	7%	0%

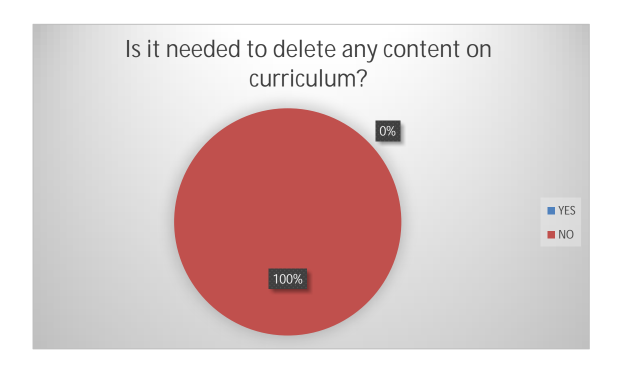
Student Feedback Summary

Total 30 students given feedback.



Sl. No	Question	Yes	No	If yes specify the content
1.	Is it necessary to add any content to the curriculum?	20%	80%	NoSQL Database with MongoDB. IoT lab
2.	Is it necessary to delete any content on the curriculum?	0%	100%	-



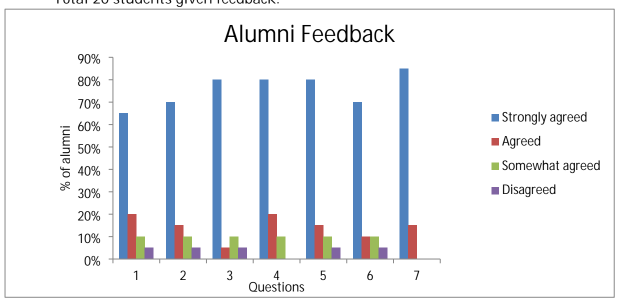


3. Alumni Feedback Form

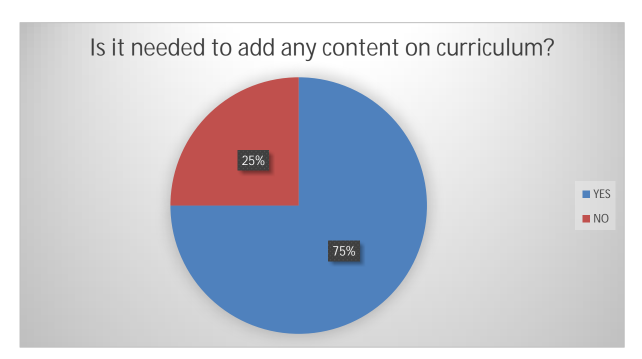
	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	80%	13%	7%	0%
Q2	The curriculum developed to prepare students for competitive exams like GATE	82%	16%	2%	0%
Q3	The curriculum satisfies all stakeholder's need	81%	16%	3%	0%
Q4	Employability is given importance in curriculum design and development.	82%	13%	5%	0%
Q5	Options for choosing electives are adequate	84%	13%	3%	0%
Q6	The curriculum allows multidisciplinary growth of students	77%	17%	6%	0%

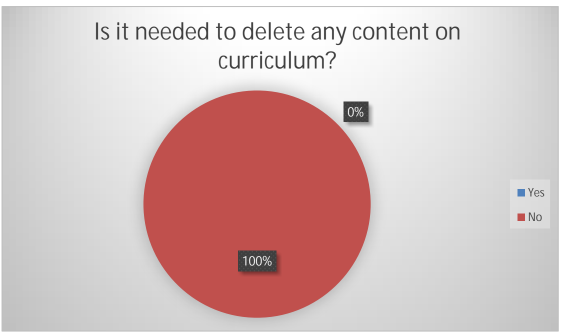
Q7	The curriculum focuses on	82%	13%	5%	0%
	design methodology, research and innovation.				

Alumni Feedback Summary Total 20 students given feedback.



Sl. No	Question	Yes	No	If yes, specify the content
1.	Is it necessary to add any content to the curriculum?	75%	25%	Some courses enhancing technical skill development/ entrepreneurship/ employability may be included.
2.		0%	100%	-



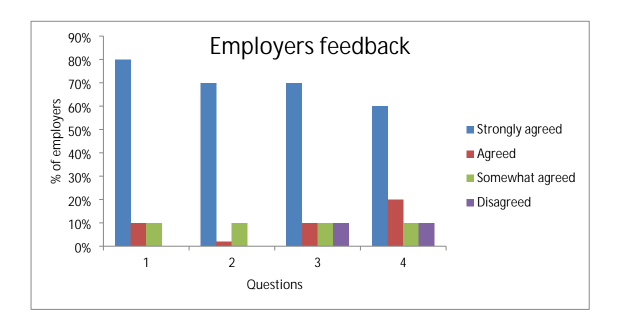


4. Employer's Feedback Form

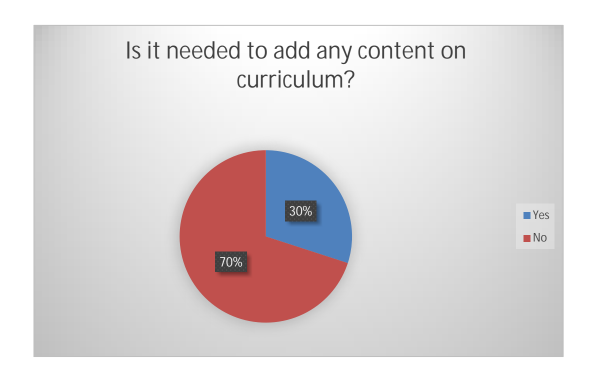
	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with the departmental mission.	85%	10%	5%	0
Q2	The system followed by the department for designing and developing the curriculum is effective.	83%	16%	1%	0

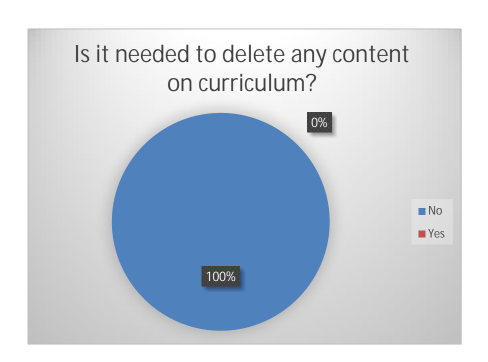
Q3	The curriculum allows the	82%	16%	3%	1
	multidisciplinary growth of students				(10%)
Q4	The curriculum is well- organized	82%	13%	5%	1 (10%)

Employer's Feedback Summary Total 10 Employers given feedback.

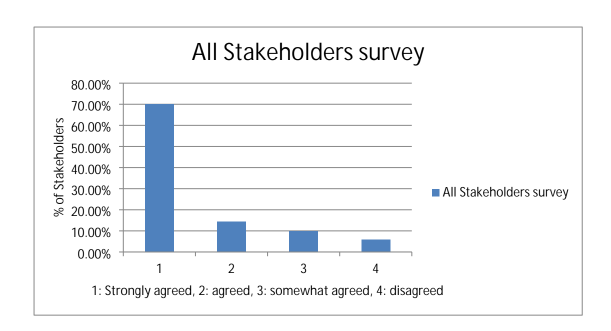


Sl. No	Question	Yes	No	If yes specify the content
1.	Is it needed to add any content on curriculum?	30%	70%	Cyber security lab, Wireless ad hoc network, Mobile Security, and IoT labs to enhancing technical skill development/ entrepreneurship/ employability.
2.	Is it needed to delete any content on curriculum?	0%	100%	-





Summary Report of All Stakeholders: A total of 80 stakeholders gave feedback.



Department

Of

Electronics and Communication Engineering

Curriculum Feedback Survey

Academic Year - 2023 -24

Stakeholders play an important role in curriculum development to cater with present need of society. The survey has conducted among the various stakeholders (faculty & staff members of the department, alumni, parents/guardians, society/industries, employers and JIS foundation). A total 80 feedback were collected. The agreement rating regarding curriculum development with some specific questions for different stakeholders is listed in the table below. Based on stakeholder's feedback DAC committee prepared a draft curriculum and placed to BOS. The BOS finalizes the curriculum thereafter. The feedback result is analysed as follows.

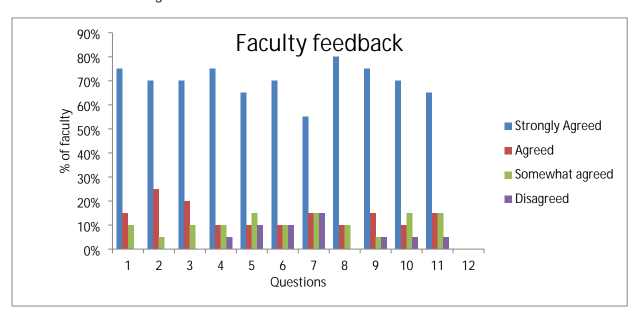
1. Faculty/Staff Feedback form:

Question		Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	80%	13%	7%	0
Q2	Employability is given importance in curriculum design and development.	75%	20%	5%	0
Q3	The curriculum developed to prepare students for competitive exams like GATE	82%	13%	5%	0
Q4	The curriculum satisfies all stakeholder's need	80%	15%	5%	0
Q5	The curriculum allows multidisciplinary growth of students	80%	14%	6%	0
Q6	The curriculum is well organized	84%	10%	6%	0

Q7	The curriculum focuses on design methodology, research and innovation.	80%	15%	5%	0
Q8	Faculties are given enough freedom to contribute ideas on curriculum design and development.	75%	15%	9%	0
Q9	The system followed by the department for the design and development of curriculum is effective.	80%	8%	7%	5%
Q10	The curriculum has been updated from time to time.	80%	13%	5%	2%
Q11	Options for choosing electives are adequate	70%	15%	15%	0

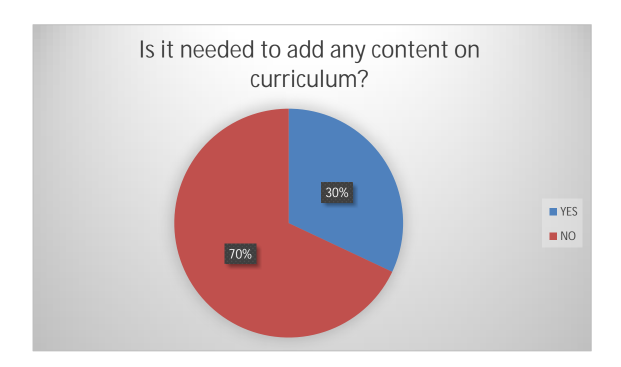
Faculty Feedback Summary

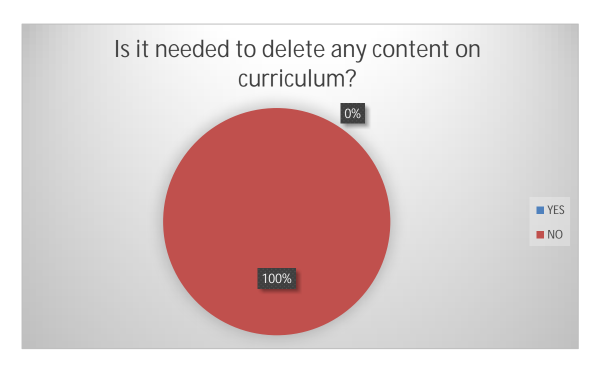
Total 20 faculties given feedback.



Sl. No	Question	Yes	No	If yes, specify the content
1.	Is it needed to add any content on curriculum?	30%	70%	Speech and Audio Signal Processing, Electronic System Design, Deep

				learning, Industrial Automation & Robotics ,
2.	Is it needed to delete any content on curriculum?	0%	100%	-



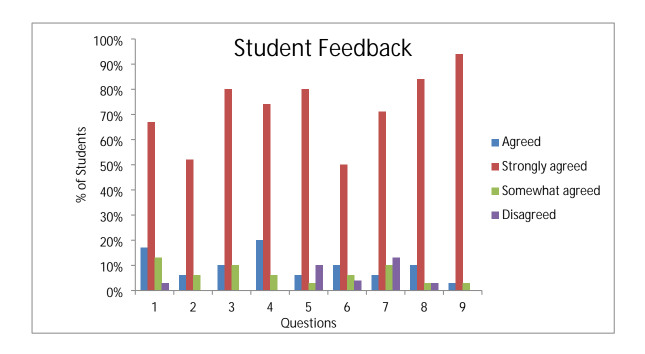


2. Student Feedback form:

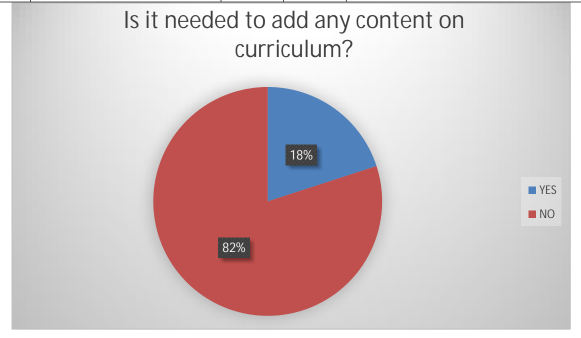
	Question	Strongly Agree (4)	Agree (3)	Somewhat agree (2)	Disagree (1)	Avg.	Ratin g
Q1	The present curriculum is aligned with departmental mission.	82%	13%	5%	0%	3.77	Stron gly Agree
Q2	Employability is given importance in curriculum design and development.	80%	15%	5%	0%	3.75	Stron gly Agree
Q3	Are the teachers prepared and qualified to teach the curriculum	79%	16%	5%	0%	3.74	Stron gly Agree
Q4	The curriculum developed to prepare students for competitive exams like GATE	82%	13%	5%	0%	3.77	Stron gly Agree
Q5	The curriculum satisfies students need	83%	11%	6%	0%	3.77	Stron gly Agree
Q6	Options for choosing electives are adequate	79%	15%	6%	0%	3.73	Stron gly Agree
Q7	The curriculum allows multidisciplinary growth of students	77%	17%	6%	0%	3.71	Stron gly Agree
Q8	The curriculum is well organized	75%	19%	6%	0%	3.69	Stron gly Agree
Q9	The curriculum focuses on design methodology, research and innovation.	80%	13%	7%	0%	3.89	Stron gly Agree

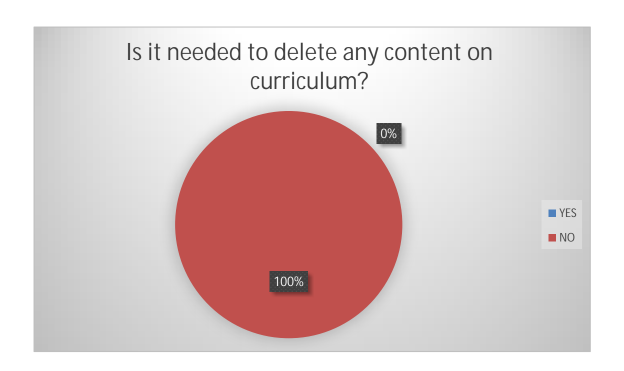
Student Feedback Summary

Total 30 students given feedback.



Sl. No	Question	Yes	No	If yes specify the content			
1.	Is it necessary to add any content to the curriculum?	18%	82%	Professional Communication ,Industrial Automation & Robotics, Software Engineering.			
2.	Is it necessary to delete any content on the curriculum?	0%	100%	-			



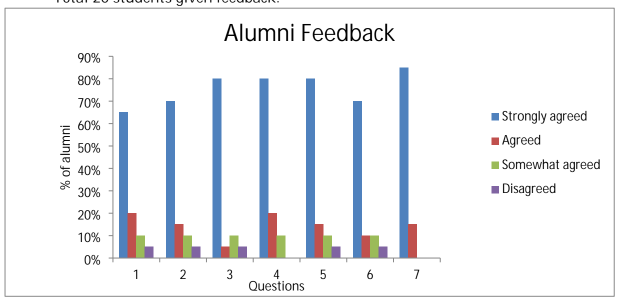


3. Alumni Feedback Form

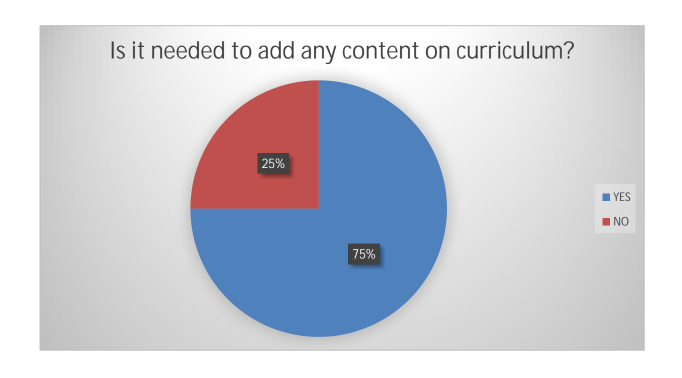
	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	80%	13%	7%	0%
Q2	The curriculum developed to prepare students for competitive exams like GATE	82%	16%	2%	0%
Q3	The curriculum satisfies all stakeholder's need	81%	16%	3%	0%
Q4	Employability is given importance in curriculum design and development.	82%	13%	5%	0%
Q5	Options for choosing electives are adequate	84%	13%	3%	0%
Q6	The curriculum allows multidisciplinary growth of students	77%	17%	6%	0%

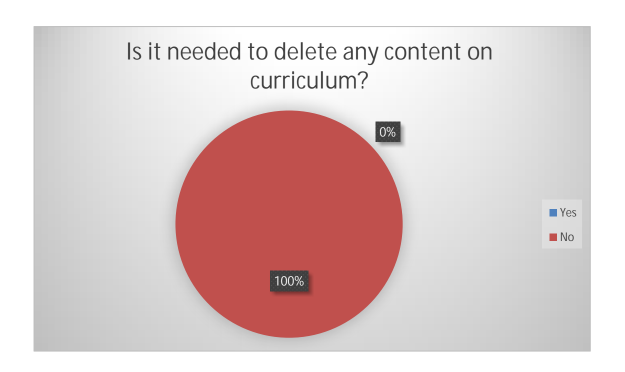
Q7	The curriculum focuses on	82%	13%	5%	0%
	design methodology,				
	research and innovation.				

Alumni Feedback Summary Total 20 students given feedback.



Sl. No	Question	Yes	No	If yes, specify the content		
1.	Is it necessary to add any content to the curriculum?	75%	25%	Professional Communication, IC Technology, Cyber Security & Cryptography, Data Mining and Data Warehouse		
2.		0%	100%	-		

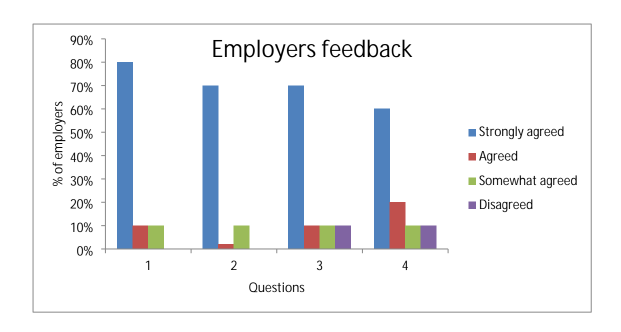




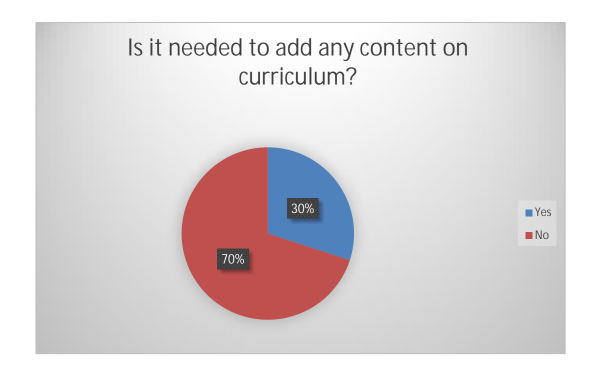
4. Employer's Feedback Form

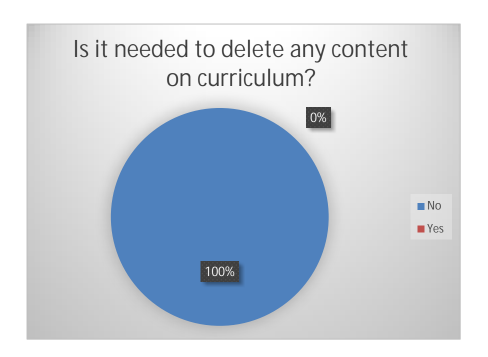
Question		Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with the departmental mission.	85%	10%	5%	0
Q2	The system followed by the department for designing and developing the curriculum is effective.	83%	16%	1%	0
Q3	The curriculum allows the multidisciplinary growth of students	82%	16%	3%	1 (10%)
Q4	The curriculum is well- organized	82%	13%	5%	1 (10%)

Employer's Feedback Summary Total 10 Employers given feedback.

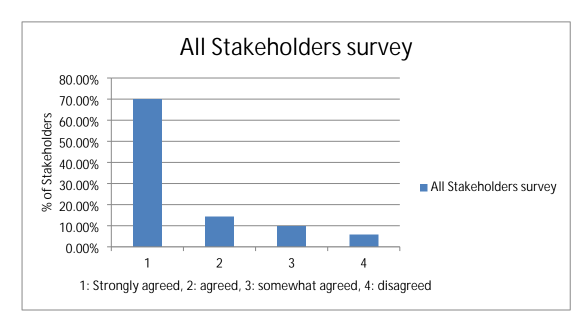


Sl. No	Question	Yes	No	If yes specify the content			
1.	Is it needed to add any content on curriculum?	30%	70%	Internship, Data Mining and Data Warehouse			
2.	Is it needed to delete any content on curriculum?	0%	100%	-			





Summary Report of All Stakeholders: A total of 80 stakeholders gave feedback.



Department Of Electrical Engineering Curriculum Feedback Survey

Academic Year - 2023 -24

Stakeholders play an important role in curriculum development to cater with present need of society. The survey has conducted among the various stakeholders (faculty & staff members of the department, alumni, parents/guardians, society/industries, employers and JIS foundation). A total 60 feedback were collected. The agreement rating regarding curriculum development with some specific questions for different stakeholders is listed in the table below. Based on stakeholder's feedback DAC committee prepared a draft curriculum and placed to BOS. The BOS finalizes the curriculum there after. The feedback result is analyzed as follows.

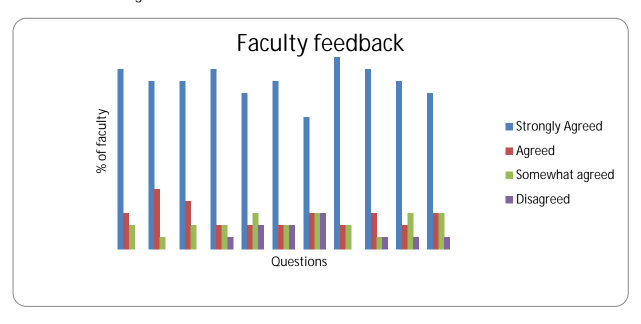
1. Faculty/Staff Feedback form:

	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	80%	13%	7%	0
Q2	Employability is given importance in curriculum design and development.	75%	20%	5%	0
Q3	The curriculum developed to prepare students for competitive exams like GATE	82%	13%	5%	0
Q4	The curriculum satisfies all stakeholder's need	80%	15%	5%	0
Q5	The curriculum allows multidisciplinary growth of students	80%	14%	6%	0
Q6	The curriculum is well organized	84%	10%	6%	0
Q7	The curriculum focuses on design methodology, research and innovation.	80%	15%	5%	0

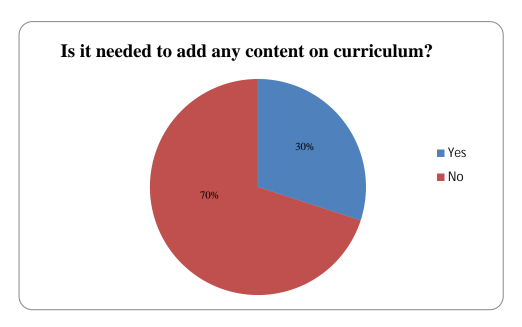
Q8	Faculties are given enough freedom to contribute ideas on curriculum design and development.	76%	15%	9%	0
Q9	The system followed by the department for the design and development of curriculum is effective.	80%	8%	7%	5%
Q10	The curriculum has been updated from time to time.	80%	13%	5%	2%
Q11	Options for choosing electives are adequate	70%	15%	15%	0

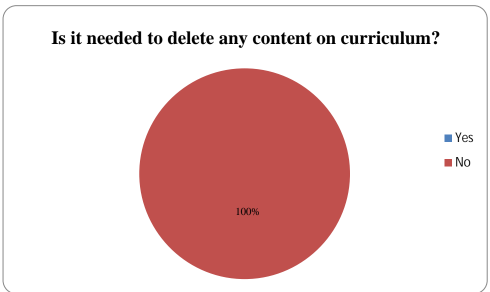
Faculty Feedback Summary

Total 10 faculties given feedback.



SI N	Question	Yes	No	If yes, specify the content
1.	Is it needed to add any content on curriculum?	30%	70%	Artificial Intelligence and Machine Learning
2.	Is it needed to delete any content on curriculum?	0%	100%	-





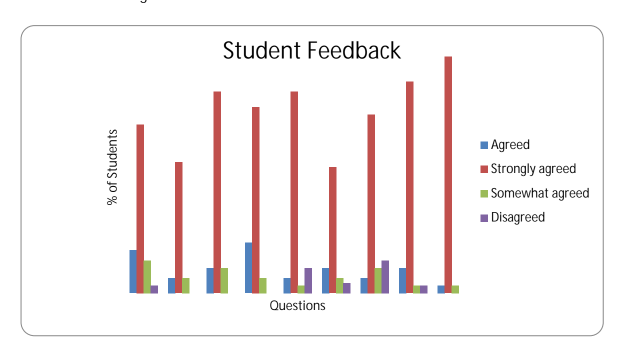
2. Student Feedback form:

	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	80%	15%	5%	0%
Q2	Employability is given importance in curriculum design and development.	79%	21%	0%	0%
Q3	Are the teachers prepared and qualified to teach the curriculum	79%	16%	5%	0%

Q4	The curriculum developed to prepare students for competitive exams like GATE	82%	13%	5%	0%
Q5	The curriculum satisfies students need	83%	11%	6%	0%
Q6	Options for choosing electives are adequate	79%	15%	6%	0%
Q7	The curriculum allows multidisciplinary growth of students	77%	17%	6%	0%
Q8	The curriculum is well organized	75%	19%	6%	0%
Q9	The curriculum focuses on design methodology, research and innovation.	80%	13%	7%	0%

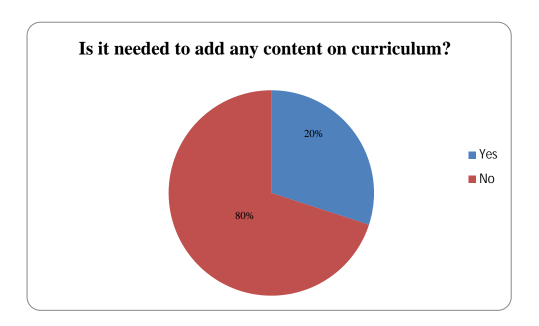
Student Feedback Summary

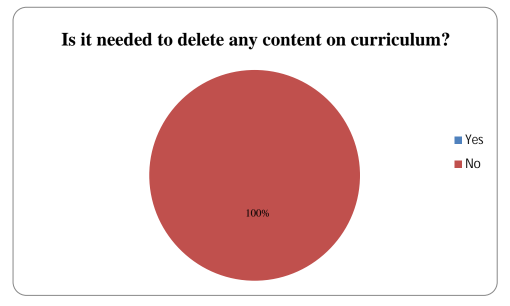
Total 20students given feedback.



Sl.	Question	Yes	No	If yes specify the content
No				

1.	Is it necessary to add any content to the curriculum?	20%	80%	PLC and Automation.
2.	Is it necessary to delete any content on the curriculum?	0%	100%	-

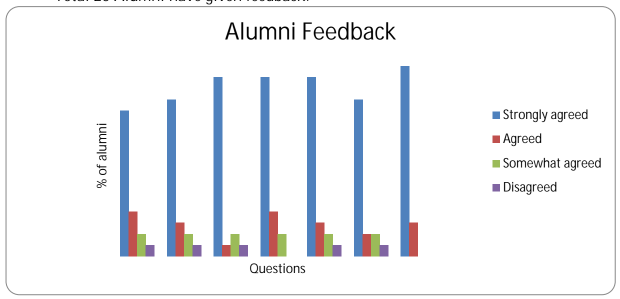




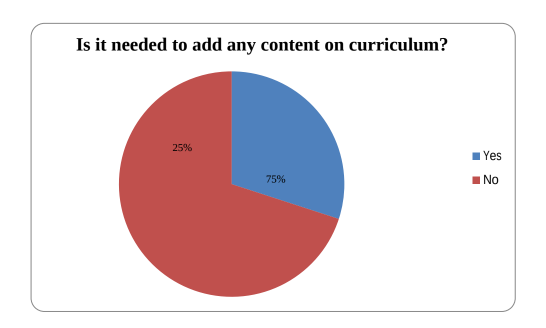
3. Alumni Feedback Form

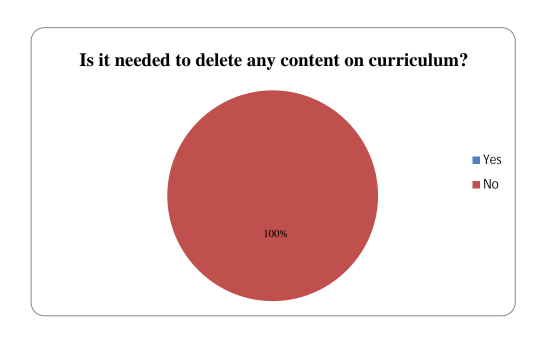
	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	80%	13%	7%	0%
Q2	The curriculum developed to prepare students for competitive exams like GATE	82%	16%	2%	0%
Q3	The curriculum satisfies all stakeholder's need	81%	16%	3%	0%
Q4	Employability is given importance in curriculum design and development.	82%	13%	5%	0%
Q5	Options for choosing electives are adequate	84%	13%	3%	0%
Q6	The curriculum allows multidisciplinary growth of students	77%	17%	6%	0%
Q7	The curriculum focuses on design methodology, research and innovation.	82%	13%	5%	0%

Alumni Feedback Summary Total 20 Alumni have given feedback.



Sl. No	Question	Yes	No	If yes, specify the content		
1.	Is it necessary to add any content to the curriculum?	75%	25%	Some courses like Remote Sensing and GIS, Robotics Engineering enhancing technical skill development/ entrepreneurship/ employability may be included.		
2.		0%	100%	-		

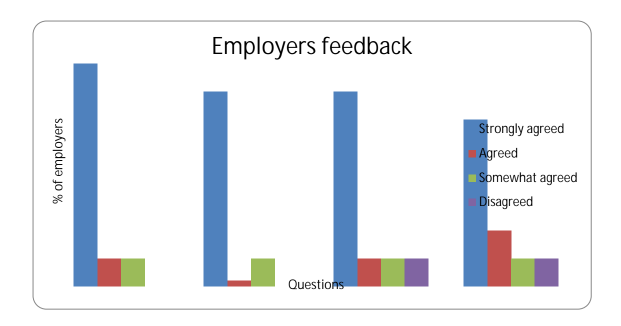




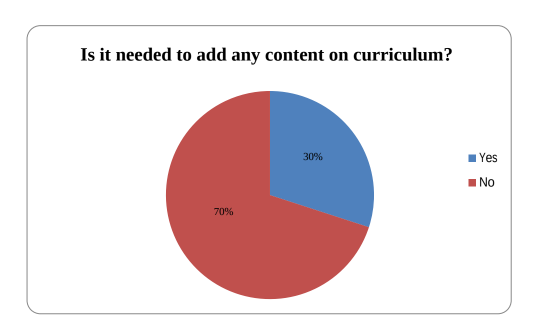
4. Employer's Feedback Form

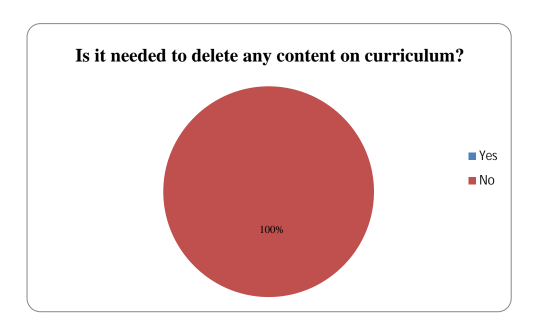
	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with the departmental mission.	85%	10%	5%	0
Q2	The system followed by the department for designing and developingthe curriculum is effective.	83%	16%	1%	0
Q3	The curriculum allows the multidisciplinary growth of students	82%	16%	3%	1 (10%)
Q4	The curriculum is well- organized	82%	13%	5%	1 (10%)

Employer's Feedback Summary Total 10 Employers given feedback.

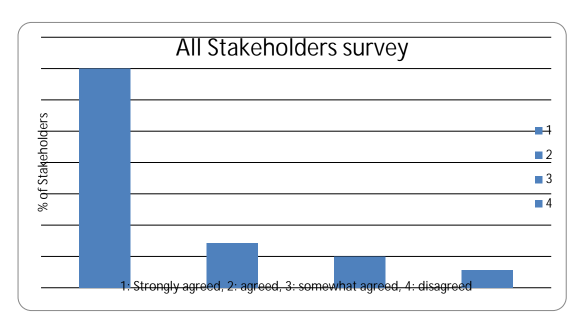


Sl. No	Question	Yes	No	If yes specify the content
1.	Is it needed to add any content on curriculum?	30%	70%	Distributed Generation and Microgrids, Microelectronics and VLSI, PCB Design and Manufacturing to enhancing technical skill development/ entrepreneurship/ employability.
2.	Is it needed to delete any content on curriculum?	0%	100%	-





Summary Report of All Stakeholders: A total of 60 stakeholders gave feedback.



Department of Electronics and Computer Science

Curriculum Feedback Survey

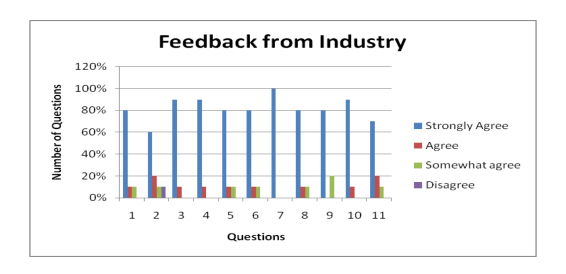
Academic Year - 2023 -24

Stakeholders play an important role in curriculum development to cater with present need of society. The survey has conducted among the various stakeholders (faculty & staff members of the department). The agreement rating regarding curriculum development with some specific questions for different stakeholders is listed in the table below. Based on stakeholder's feedback DC committee prepared a draft curriculum and placed to BOS. The BOS finalizes the curriculum thereafter. The feedback result is analyzed as follows.

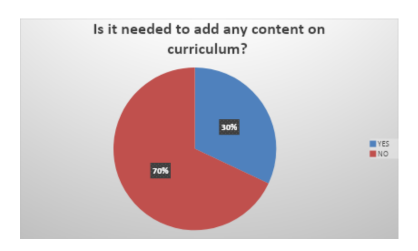
1. Faculty Feedback form

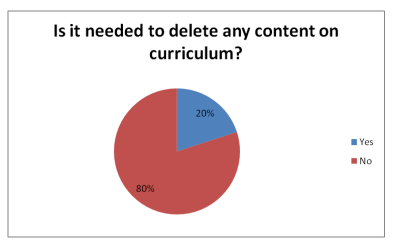
	Question	Strongly Agree	Agree	Somewha t agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	75%	25%	0%	0%
Q2	Employability is given importance in curriculum design and development.	75%	20%	5%	0%
Q3	The curriculum developed to prepare students for competitive exams like GATE	70%	20%	10%	0%
Q4	The curriculum satisfies all stakeholder's need	75%	20%	0%	5%
Q5	The curriculum allows multidisciplinary growth of students	65%	25%	10%	0%
Q6	The curriculum is well organized	70%	20%	10%	0%
Q7	The curriculum focuses on design methodology, research and innovation.	65%	20%	10%	5%
Q8	Faculties are given enough freedom to contribute ideas on curriculum design and development.	80%	10%	10%	0%
Q9	The system followed by the department for the design and development of curriculum is effective.	75%	15%	5%	5%
Q10	The curriculum has been updated from time to time.	70%	10%	15%	5%
Q11	Options for choosing electives are adequate	75%	10%	15%	

Faculty Feedback Summary
Total 10 faculties have given feedback.



Sl. No	Question	Yes	No	If yes, specify the content
1.	Is it needed to add any content on curriculum?	30%	70%	Electro Magnetic Theory, Fibre optic communication, Laboratory of Machine Learning
2.	Is it needed to delete any content on curriculum?	20%	80%	Physics II, Mathematics III



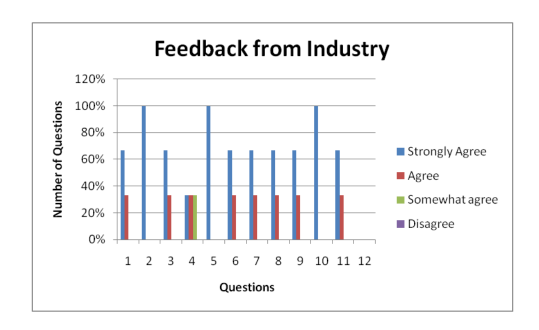


1. Feedback form for Industry Person

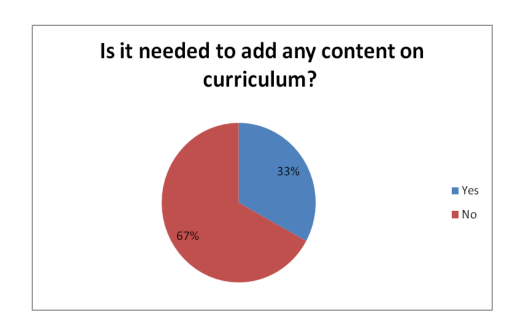
	Question	Strongly Agree	Agree	Somewha t agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	67%	33%	0%	0%
Q2	Employability is given importance in curriculum design and development.	100%	0%	0%	0%
Q3	The curriculum developed to prepare students for competitive exams like GATE	67%	33%	0%	0%
Q4	The curriculum satisfies all stakeholder's need	33%	33%	33%	0%
Q5	The curriculum allows multidisciplinary growth of students	100%	0%	0%	0%
Q6	The curriculum is well organized	67%	33%	0%	0%
Q7	The curriculum focuses on design methodology, research and innovation.	67%	33%	0%	0%
Q8	Faculties are given enough freedom to contribute ideas on curriculum design and development.	67%	33%	0%	0%
Q9	The system followed by the department for the design and development of curriculum is effective.	67%	33%	0%	0%
Q10	The curriculum has been updated from time to time.	100%	0%	0%	0%
Q11	Options for choosing electives are adequate	67%	33%	0%	0%

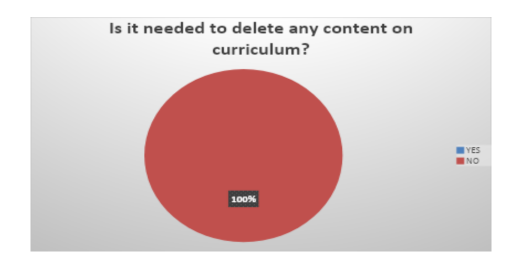
Faculty Feedback Summary

Total 3 personnel from industry have given feedback.



Sl. No	Question	Yes	No	If yes, specify the content
1.	Is it needed to add any content on curriculum?	33%	67%	Laboratory of Machine Learning
2.	Is it needed to delete any content on curriculum?	0%	100%	-





Department of Computer Application

Curriculum Feedback Survey

Academic Year - 2023 -24

Stakeholders play an important role in curriculum development to cater with present needs of society. The survey has conducted among the various stakeholders (faculty & staff members of the department, alumni, parents/guardians, society/industries, employers and JIS foundation). A total of 80 feedback were collected. The agreement rating regarding curriculum development with some specific questions for different stakeholders is listed in the table below. Based on stakeholder's feedback DAC committee prepared a draft curriculum and placed to BOS. The BOS finalizes the curriculum thereafter. The feedback result is analyzed as follows.

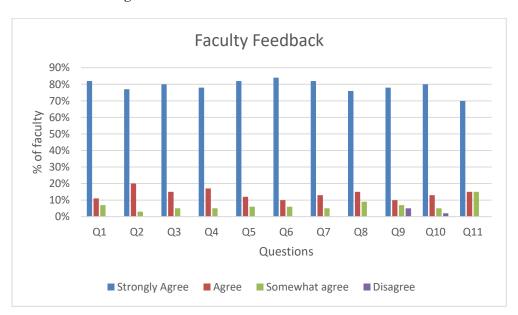
1. Faculty/Staff Feedback form:

Question		Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	82%	11%	7%	0
Q2	Employability is given importance in curriculum design and development.	77%	20%	3%	0
Q 3	The curriculum developed to prepare students for competitive exams like GATE	80%	15%	5%	0
Q4	The curriculum satisfies all stakeholder's need	78%	17%	5%	0
Q5	The curriculum allows multidisciplinary growth of students	82%	12%	6%	0
Q6	The curriculum is well organized	84%	10%	6%	0
Q7	The curriculum focuses on design methodology, research and innovation.	82%	13%	5%	0

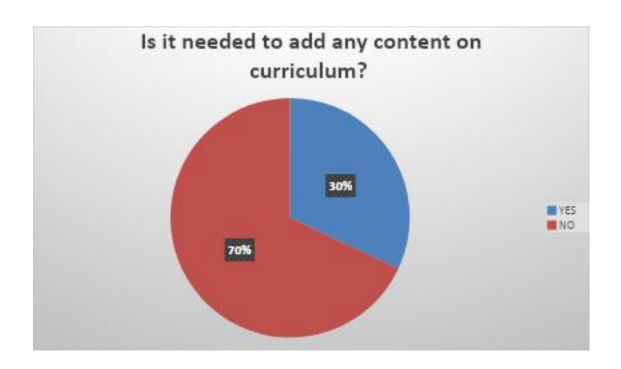
Q8	Faculties are given enough freedom to contribute ideas on curriculum design and development.	76%	15%	9%	0
Q9	The system followed by the department for the design and development of curriculum is effective.	78%	10%	7%	5%
Q10	The curriculum has been updated from time to time.	80%	13%	5%	2%
Q11	Options for choosing electives are adequate	70%	15%	15%	0

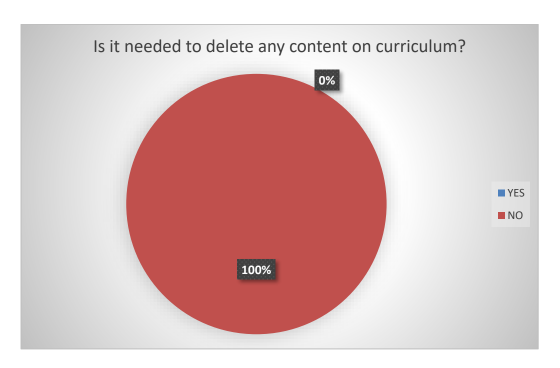
Faculty Feedback Summary

Total 20 faculties given feedback.



Sl. No	Question	Yes	No	If yes, specify the content
1.	Is it needed to add any content on curriculum?	30%	70%	Internet of Things Lab
2.	Is it needed to delete any content on curriculum?	0%	100%	_





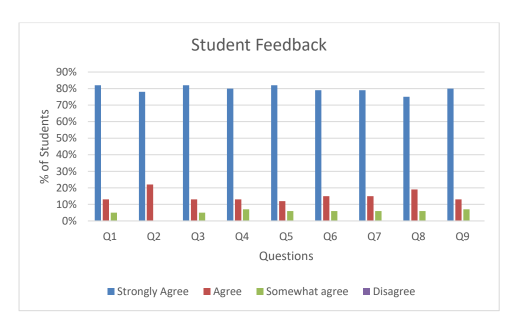
2. Student Feedback form:

	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	82%	13%	5%	0%
Q2	Employability is given importance in curriculum design and development.	78%	22%	0%	0%

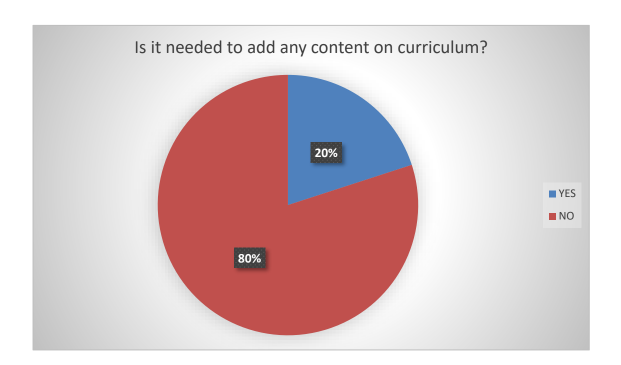
Q3	Are the teachers prepared and qualified to teach the curriculum	82%	13%	5%	0%
Q4	The curriculum developed to prepare students for competitive exams like GATE	80%	13%	7%	0%
Q5	The curriculum satisfies students need	82%	12%	6%	0%
Q6	Options for choosing electives are adequate	79%	15%	6%	0%
Q7	The curriculum allows multidisciplinary growth of students	79%	15%	6%	0%
Q8	The curriculum is well organized	75%	19%	6%	0%
Q9	The curriculum focuses on design methodology, research and innovation.	80%	13%	7%	0%

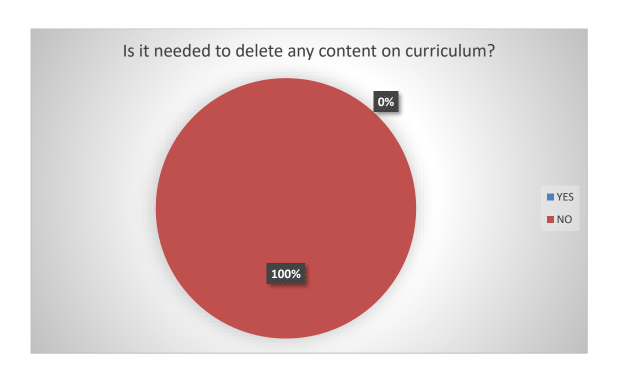
Student Feedback Summary

Total 35 students given feedback.



Sl. No	Question	Yes	No	If yes specify the content
1.	Is it necessary to add any content to the curriculum?	20%	80%	NoSQL Database with MongoDB, Internet of Things lab (IoT) and Soft Computing lab
2.	Is it necessary to delete any content on the curriculum?	0%	100%	_



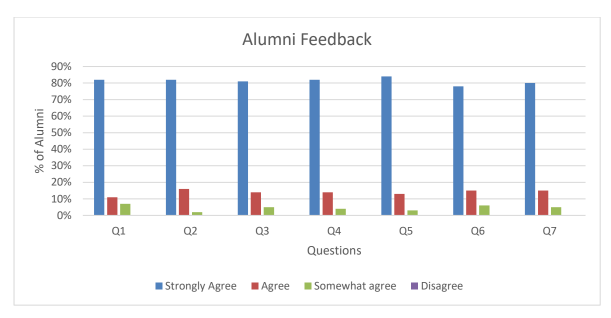


3. Alumni Feedback Form

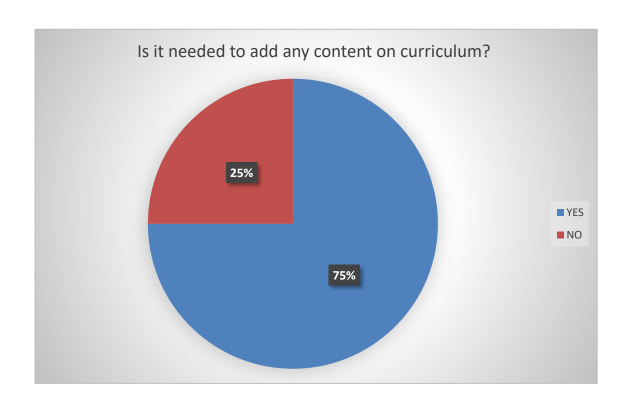
	Question	Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with departmental mission.	82%	11%	7%	0%
Q2	The curriculum developed to prepare students for competitive exams like GATE	82%	16%	2%	0%
Q3	The curriculum satisfies all stakeholder's need	81%	14%	5%	0%
Q4	Employability is given importance in curriculum design and development.	82%	14%	4%	0%
Q5	Options for choosing electives are adequate	84%	13%	3%	0%
Q6	The curriculum allows multidisciplinary growth of students	78%	15%	6%	0%
Q7	The curriculum focuses on design methodology, research and innovation.	80%	15%	5%	0%

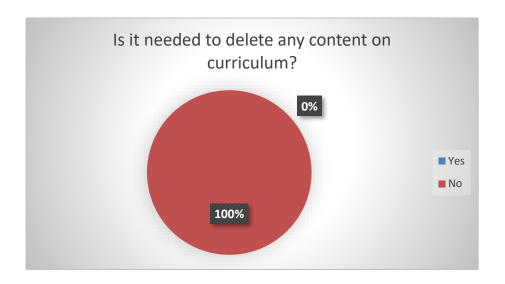
Alumni Feedback Summary

Total 15 students given feedback.



Sl. No	Question	Yes	No	If yes, specify the content
1.	Is it necessary to add any content to the curriculum?	75%	25%	Some new courses like Game development and Internet of Things lab (IoT) etc to enhance technical skill development/entrepreneurship/ employability. may be included.
2.		0%	100%	-



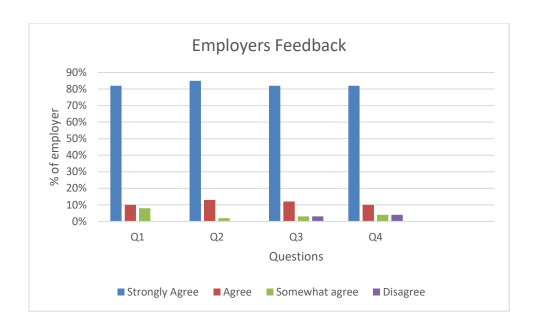


4. Employer's Feedback Form

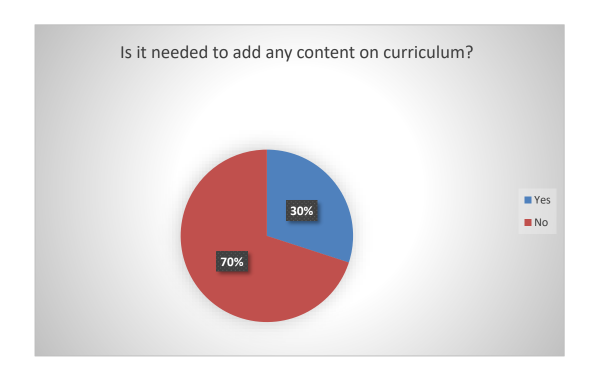
Question		Strongly Agree	Agree	Somewhat agree	Disagree
Q1	The present curriculum is aligned with the departmental mission.	82%	10%	8%	0
Q2	The system followed by the department for designing and developing the curriculum is effective.	85%	13%	2%	0
Q3	The curriculum allows the multidisciplinary growth of students	82%	14%	3%	1%
Q4	The curriculum is well- organized	82%	13%	4%	1%

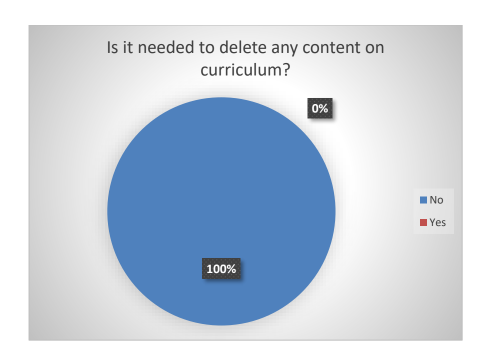
Employer's Feedback Summary

Total 10 Employers given feedback.



Sl. No	Question	Yes	No	If yes specify the content
1.	Is it needed to add any content on curriculum?	30%	70%	Game development AND Mobile security.
2.	Is it needed to delete any content on curriculum?	0%	100%	_





Summary Report of All Stakeholders: A total of 80 stakeholders gave feedback.

