School:		of Engineering & Techn	T				10011			epartm		Computer Science & Applicati	
Programme Code:	SET0125	Programme Name:							Academic Year: 2022-23				
Stakeholders	No of Respondents	Scale	Q1	Q2	Feedb Q3	Q4	Q5	Respo Q6	nse (%) Q7	Q8	Q9	Suggestions in Feedback taken up after DAC	Action Taken on Feedback
Faculty	27	Strongly Agree	42%	45%	53%	53%	48%	60%	60%	45%	48%	Curriculum must be updated according to National Education Policy-2020.     Continuously upgradation of curriculum to meet the industry demands from time to time.	The curriculum is currently under evaluation to align with the National Education Policy-2020, with a dedicated committee overseeing the integration process.  A proactive approach involves continuous engagement with industry experts for real-time feedback, ensuring timely updates to the curriculum to meet evolving industry demands.
		Agree	55%	45%	46%	46%	45%	30%	30%	37%	41%		
		Neutral	3%	10%	11%	11%	7%	10%	10%	18%	11%		
		Disagree	0%	0%	0%	0%	0%	0%	0%	0%	0%		
		Strongly Disagree	0%	0%	0%	0%	0%	0%	0%	0%	0%	-	
Students	75	Strongly Agree	38%	31%	30%	30%	33%	25%	28%	34%		updated according to Industry & Education Policy-2020.  2. More job-oriented courses should be introduced.  3. Value Added Courses/Skilled Courses should be introduced  New courses e skills are being the curriculum the evolving jo	An assessment is underway to align the curriculum with the Industry & Education Policy-2020, incorporating k elements to enhance educational relevance.  New courses emphasizing job-oriented skills are being developed, diversifying the curriculum to meet the demands of the evolving job market.
		Agree	42%	37%	37%	41%	34%	35%	35%	37%			
		Neutral	13%	25%	26%	21%	22%	20%	23%	16%			
		Disagree	5%	8%	7%	8%	11%	20%	14%	13%			
		Strongly Disagree	0%	0%	0%	0%	0%	0%	0%	0%			
Alumni	38	Strongly Agree	47%	42%	45%	48%	48%	42%	50%	46%	43%	updated according to the National Education Policy-2020.  2. Big data courses or specializations must be introduced to meet industry requirements.  3. Continuously upgradation of curriculum to meet the industry demands from time to time.  Plans are in place to courses, meeting industry demands and a continuous revestablished to keep the dynamic and responsing the course of the	Education Policy-2020, ensuring its alignment with contemporary education standards.  Plans are in place to introduce Big Data courses, meeting industry requirements, and a continuous review process has be established to keep the curriculum dynamic and responsive to evolving industry demands.
		Agree	30%	29%	29%	18%	18%	27%	24%	26%	26%		
		Neutral	18%	24%	18%	24%	24%	26%	21%	23%	26%		
		Disagree	5%	5%	8%	10%	10%	5%	5%	5%	5%		
		Strongly Disagree	0%	0%	0%	0%	0%	0%	0%	0%	0%		Science & Appliance (U.P.) Igineering and Technology Igineering and Technology

Employers	25	Strongly Agree	72%	56%	64%	56%	56%	60%	48%	56%	Curriculum must be updated according to National Education Policy-2020.	The curriculum is currently undergoing updates in accordance with the National Education Policy-2020, ensuring its alignment with contemporary educationa standards.  Plans are in place to introduce Big Data courses, meeting industry requirements, and a continuous review process has been established to keep the curriculum dynamic and responsive to evolving industry demands.
		Agree	20%	36%	36%	40%	40%	32%	44%	36%	Sufficient practical exposure must be provided for the theoretical concepts in the	
		Neutral	8%	8%	0%	4%	4%	8%	8%	8%	courses.  3. Big data related courses must be introduced.	
		Disagree	0%	0%	0%	0%	0%	0%	0%	0%		
		Strongly Disagree	0%	0%	0%	0%	0%	0%	0%	0%		
Academic Peers		Strongly Agree	67%	52%	67%	60%	60%	55%	52%	67%	The curriculum must be updated according to National Education Policy-2020.	Curriculum updates are actively underway to align with the National Education Policy-2020, ensuring compliance with the latest educational standards.  Practical exposure enhancements have been implemented, fostering a more hands-on learning approach for theoretical concepts in various courses. Plans for the introduction of courses in Big Data, Cloud Technologies, and Cyber Security are in motion, addressing industry demands and staying abreast of evolving technological landscapes
	27	Agree	26%	41%	33%	36%	36%	38%	41%	33%	<ol> <li>Sufficient practical exposure must be provided for the theoretical concepts in the courses.</li> </ol>	
		Neutral	7%	7%	0%	4%	4%	7%	7%	0%	Big data / Cloud Technologies/ Cyber Security related courses must be introduced.	
		Disagree	0%	0%	0%	0%	0%	0%	0%	0%		
		Strongly Disagree	0%	0%	0%	0%	0%	0%	0%	0%		
Parents	39	Strongly Agree	36%	25%	34%	28%	38%	44%	36%	31%	The curriculum must be updated according to the National Education Policy-2020.     Sufficient practical exposure	undergoing updates to align with the National Education Policy-2020, ensuring compliance with the latest educational guidelines. Initiatives have been implemented to enhance practical exposure within courses, bridging the gap between theoretical concepts and real-world application. Plans are in progress to introduce more job-oriented courses.
		Agree	31%	42%	38%	34%	28%	33%	34%	35%	must be provided for the theoretical concepts in the courses.	
		Neutral	33%	33%	28%	28%	34%	23%	25%	31%	3.More Job Oriented Course Should be introduced	
		Disagree	0%	0%	0%	10%	0	0	5%	3%	Prof. (Dr.) Arun Prakash Head of Departs	
		Strongly Disagree	0%	0%	0%	0%	0%	0%	0%	0%	Computer Science & Prof. (1)   Prof. (1)	skills and aligning with industry requirements.

 $\pi^{-1}$ 

Note: Questionnaires on Curriculum Feedback from Stakeholders is attached as Annexure I-A

Feedback Analysis Points	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course (Yes / No)
This alignment suggests a shared understanding of the importance of staying current with educational policies	Implementation of curriculum updates reflects a collective acknowledgment of the significance in staying abreast of educational policies for maintaining relevance.	Yes
2 Analysis highlights the challenge of balancing general curriculum updates with the demand for specialized and practical courses	A strategic approach has been adopted to address the challenge of balancing general curriculum updates by incorporating specialized and practical courses based on stakeholder feedback	Van
3 The stakeholders, especially employers and academic peers, consistently emphasize the importance of providing practical exposure for theoretical concepts	Measures have been implemented to prioritize and enhance practical exposure in response to consistent emphasis from stakeholders, particularly employers and academic peers.	Yes

Signature	Signature	
Name	Name	Ab a teach Agravial
Dean	HoD	Ann Franchment
		Head of Doplications

Computer Science & Action School of Engineering and Technology School of Engineering and Technology