				F	eedbacl	k Analy	sis Rep	ort	_			T
School:	Sharda School c	of Engineering & Techno	ology							epartme		Computer Science & Applications
100000000000000000000000000000000000000	SET0102	Programme Name:	1	J	Bachelor	of Tech	nology	B.Tech (	Informa	tion Tec	hnology)	) Academic Year: 2022-23
Programme Code:	No of	110grammer.						Respon				Suggestions in Feedback
Stakeholders	Respondents	Scale	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	taken up after DAC
		Strongly Agree	42%	45%	53%	53%	48%	60%	60%	45%	48%	
Faculty 2'		Agree	55%	45%	46%	46%	45%	30%	30%	37%	41%	Curriculum must be updated according to National Education Policy-2020.     Continuously upgradation of curriculu to meet the industry demands from time time.
	27	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%	
		Strongly Agree	38%	31%	30%	30%	33%	25%	28%	34%		1. Curriculum must be updated according to industry & Education Policy-2020.     2. More Job Oriented Course Should be introduced.  Value Added Course/Skilled based
		Agree	42%	37%	37%	41%	34%	35%	35%	37%		
Students	75	Neutral	13%	25%	26%	21%	22%	20%	23%	16%		
		Disagree	5%	8%	7%	8%	11%	20%	14%	13%		Courses shoud be more
		Strongly Disagree	0%	0%	0%	0%	0%	0%	0%	0%		Curriculum must be updated according
		Strongly Agree	47%	42%	45%	48%	48%	42%	50%	46%	43%	to National Education Policy-2020.  2. Big data course or specialization must be introduced to meet industry requirments.
-	k	Agree	30%	29%	29%	18%	18%	27%	24%	26%	26%	
Alumni	38	Neutral	18%	24%	18%	24%	24%	26%	21%	23%	26%	Continuously upgradation of curriculu to meet the industry demands from time time.
		Disagree	5%	5%	8%	10%	10%	5%	5%	5%	5%	- Acraval
		Strongly Disagree	0%	0%	0%	0%	0%	0%	0%	0%	0%	or, Ord And Prefeed Applications  Ord, Ord And Prefeed Applications  Need of Department and Tocknology  Head of Departmen

						T	1			T T	1. Curriculum must be updated according
		Strongly Agree	72%	56%	64%	56%	56%	60%	48%	56%	to National Education Policy-2020.  2. Sufficient practical exposure must be
		Agree	20%	36%	36%	40%	40%	32%	44%	36%	provided for the theoretical concepts in the courses.
Employers	25	Neutral	8%	8%	0%	4%	4%	8%	8%	8%	3. Big data related courses must be introduced.
		Disagree	0%	0%	0%	0%	0%	0%	0%	0%	
10.		Strongly Disagree	0%	0%	0%	0%	0%	0%	0%	0%	
		Strongly Agree	67%	52%	67%	60%	60%	55%	52%	67%	The curriculum must be updated according to National Education Policy- 2020.
		Agree	26%	41%	33%	36%	36%	38%	41%	33%	Sufficient practical exposure must be provided for the theoretical concepts in the
Academic Peers	27	Neutral	7%	7%	0%	4%	4%	7%	7%	0%	courses.  3. Big data / Cloud Technologies/ Cyber
		Disagree	0%	0%	0%	0%	0%	0%	0%	0%	Security related courses must be introduced.
		Strongly Disagree	0%	0%	0%	0%	0%	0%	0%	0%	
		Strongly Agree	36%	25%	34%	28%	38%	44%	36%	31%	The curriculum must be updated according to the National Education Policy- 2020.
		Agree	31%	42%	38%	34%	28%	33%	34%	35%	Sufficient practical exposure must be provided for the theoretical concepts in the
Parents	39	Neutral	33%	33%	28%	28%	34%	23%	25%	31%	courses.  3.More Job Oriented Course Should be
		Disagree	0%	0%	0%	10%	0	0	5%	3%	introduced
		Strongly Disagree	0%	0%	0%	0%	0%	0%	0%	0%	

Computer Science & Agrevial

Computer Science & Applications
School of Engineering and Technology
School of Engineering and Technology
Sharda University, Greater Notice U.S.

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

	Feedback Analysis Points	
1 This alignment suggests a shared understanding	of the importance of staying current with educational policies	
2 Analysis highlights the challenge of balancing g	eneral curriculum updates with the demand for specialized and practical c	courses
3 The stakeholders, especially employers and acad	emic peers, consistently emphasize the importance of providing practical	exposure for theoretical concepts
	Signature	
Signature	Signature	
	Name	
Name		Olytil
	Name	Ola populari