ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Affiliated to VTU, Belagavi. Approved by AICTE & Recognized by Government of Karnataka) Shobhavana Campus, Mijar - 574225, Moodabidire, Dakshina Kannada, Karnataka, India



Department of Computer Science and Design

Report on

Feedback Analysis Report on Curriculum [2022-23]

Content

Sl no.	Content	Page no.
1	Student Feedback Form	
	1.1 Student's Feedback form on curriculum	4
	1.2 Feedback Analysis Report	6
2	Faculty Feedback Form	
	2.1 Faculty Feedback form on Curriculum	7
	2.2 Feedback Analysis Report	9
3	Alumni Feedback Form	
	3.1 Alumni Feedback Form on Curriculum	10
	3.2 Feedback Analysis Report	12
4	Employer Feedback Form	
	4.1 Employer Feedback form on Curriculum	13
	4.2 Feedback Analysis Report	15
5	Action Taken Report	

Quality vs. quantity has long been a debate topic. Students, as crucial stakeholders, are concerned about the predicted consequences. As the technical education scenario shifts from an output-based to an outcome-based one, quality in such procedures must be addressed. We must guarantee that the result parameters are mapped in relation to the objectives and that the programmes are aligned with national policies in light of the global trend. Stakeholder satisfaction, including students, professors, alumni, and employers, has always been a struggle. Because quality is a metric for success, there is always room for improvement in every system.

Alvas Institute of Engineering and Technology, Mijar, being unique from its very inception and foundation, has emerged as a benchmark of excellence and innovation for the world of education. With quality sustenance as its focus, the IQAC of the college has developed the feedback mechanism commencing with obtaining feedback from the various stakeholders through a structured rating based feedback form. The college draws feedback from students, teachers, alumnae and employers from respective department for continuous improvement in curriculum development and enrichment.

Feedback is gathered from all stakeholders in our Institute through an offline approach. Following the collection of data from stakeholders, the response sheet is prepared and analysed using preset parameters. Departments take necessary action based on the report. The department sends a copy of the report, together with the action performed, to the Internal Quality Assurance Cell (IQAC) for any additional action that is necessary.

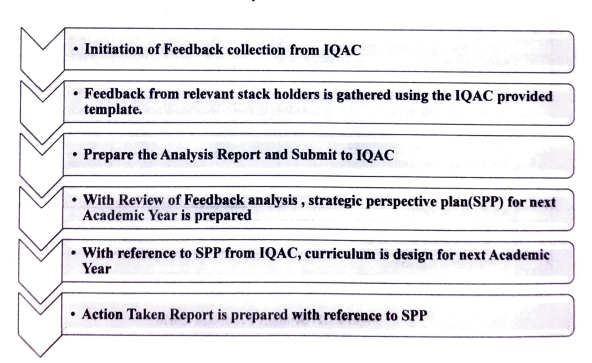


Figure 1: Feedback Analysis Process

The primary goal of this feedback is to guarantee that every student has access to competent and high-quality instruction, which leads to vigorous academic, social, and personal development. The IQAC analyses the activities as well as other quality efforts on a regular basis. We must consistently adopt such Quality Initiatives into our processes and adhere to them in letter and spirit in order to satisfy stakeholders.

1.0 Student Feedback Form

The IQAC creates a feedback form, which is distributed to all departments for response collection w.r.t curriculum. Following is the sample feedback form of students.

1.1 Student's Feedback form on curriculum

		STU	JDENTS FI	EEDBACK	FORM	I		
Nam	Name of the Student USN Bran					Academic '		
-	St. Commence							
conte	ler to improve the emporary advance	effectiveness of ments in the fie	of the designed	ed syllabus ering, you	and to r	neet the nee	eds of the	ahle
No	Feed	back Question	l	Strongly Agree	Agree		Disagree	Strongly
1.	Contents in sylla	abus are relevan	nt to the	Agree				Disagree
2.	Syllabus is upda is career oriented	ited based on the	ne need and					
3.	Aims and object well defined and	tives of the syll	abus are	,				
4.	Course content i	is followed by eference materi	als.					
5.	Sufficient numb available in the	er of prescribed	d books is					
6.	The syllabus has theory and appli	good balance cation.	between					
7.	The course incre perspective in the		ge and					
8.	The curriculum participation in l							
9.	The curriculum among the stude	creates social a						
10.	The curriculum program /course		cover the					
11.	Comments/Sugg	estion:					1	1

Figure 1.1: Student Feedback Form

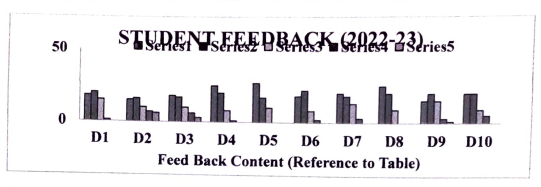
		STU	DENTS PERDBACK FORM				-	
Name	of the Student	USN	Branch		- 1.	Lademic Year		
	RSH	HALDICGOON	dsp	-		3-23-1		other from control
inorde thate y	to improve the effective mur valuable feedback a	oness of the designed syllation and to meet a	the needs of the contemp	soracy advance	ements in I	te had at engin	meeting, you gra	requested to
51. No		Fendback Question		Riongly	Agree	Reutral	Disagree	Strongly
1.	Contents in cytlabus are	Agrea	-			-		
2	Syllabus is updated ties			-				
٧.	Aims and objectives of		haman					
4.	Course content is follow			-				
5.	Sufficient number of pr	escribed books is available in the clarary.						
6.	The syliabus has good b	salance between theory and application.						
7.	The course increased to	residences and prespective in the subject are	14.					
8	The carriculars ensures	student participation in learning process.	and the same of th	1		1		
'A	The curriculars creates	social awareness among the students.				-		100
10.	The corrections is suffic	ient to cover the program focuse europmet	h		1		F 3	
with last year (to) by	Comments/Suggestion	Sidjects like in	. N. d. d.	Dering	- Δ1	2 112	de case	

Figure 1.2: Shows the sample copy of student feedback response 1.2 Feedback Analysis report

An attempt was made to solicit opinions from all college students during AY 2022-23. A feedback form had been produced for this purpose, and comments from the students had been solicited. A total of 60 responses have been gathered from students on the Syllabus. Various industry oriented certification course and industry visit have implemented in department to satisfy the needs of students. Letter has been communicated to university requesting them to include Human values in the curriculum. Various sorts of graphs have been utilised to effectively portray the facts.

93.3% percent of students judged the curriculum to be very helpful in improving teamwork, developing analytical abilities, and encouraging constructive learning, while 6.7% of students anticipate curriculum improvement and speedy resolution..

	STUDENT FEEDBACK 2022-23											
Sl. No	Feedback Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total	A+B+C/	D+£/			
		A	В	C	D	E	Response	total	total			
D1	Contents in syllabus are relevant to the course.	18	20	15	1	0	54	98.1%	1.9%			
D2	Syllabus is updated based on the need and is career oriented. Aims and objectives of the syllabus are well defined and clear		•	•	15	16	10	7	7 6		75.9%	24.19
D3			17	10	6	3	54	83.3%	16.79			
D4	Course content is followed by corresponding reference materials.	25	20	8	1	0	54	98.1%	1.9%			
D 5	Sufficient number of prescribed books is available in the Library.	27	17	10	0	0	54	100.0%	0.09			
D6	The syllabus has good balance between theory and application.	18	22	8	2	0	50	96.0%	4.09			
D 7	The course increased knowledge and prespective in the subject area.	20	18	13	3	0	54	94.4%	5.69			
D8	The curriculum ensures student participation in learning process	25	20	9	0	0	54	100.0%	0.09			
D9	The curriculum creates social awareness among the students.	15	20	15	3	1	54	92.6%	7.4%			
D10	The curriculum is sufficient to cover the program /course outcomes.	20	20	9	5	0	54	90.7%	9.39			
					Av	erage pe	rcentage	93.3%	6.89			



Comments:

- Industry oriented Programming Languages need to be included in 2nd year syllabus itself.
- More books in library on latest technology needs to brought.
- More courses on Animation, game design etc. may be introduced in curriculum.
- Certification course on industry oriented tools need to be implemented.

2. Faculty Feedback form

The IQAC creates a faculty feedback form, which is distributed to all departments' faculty members for response collection. Following is the faculty feedback form.

2.1 Faculty Feedback form on curriculum

		FAC	ULTY FEE	DBACK F	ORM					
Naı	me of the Faculty	Branch	D	esignation		Academic Year				
In o	rder to improve the	e effectiveness of the eld of engineering, y	e designed s	yllabus and ested to sha	to meet t	he needs of aluable feed	the contem	porary		
SI. No	Fee	edback Question		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree		
1.	Syllabus is releva	nt to the course and	is career							
2.	Syllabus is update needs.	ed regularly as per th	ne industry							
3.	Course objectives defined.	and outcomes are c	learly							
4.	Course content is reference material	followed by sufficients.	ent							
5.	The course has a gand applications.	good balance betwee	n theory							
6.	techniques/strateg	eedom to adopt new ies in teaching.								
7.	The curriculum en learning process.	sures student partici								
8.	The curriculum creathe students.	eates social awarene	ss among							
9.	The curriculum is program /course or	sufficient to cover thutcomes.	ie							
10	Comments/Sugges	tion:								

Figure 2.1: Shows the Faculty Feedback Form

Following figure 2.2 shows the sample copy of faculty feedback collected on curriculum.

Figure 2.2: Shows the sample copy of Feedback response

2.1 Feedback Analysis Report

An effort was made to receive feedback from all department faculties of the college during 2022-23. For this purpose, feedback form had been prepared and taken feedback. As many as 08 responses have been collected from the faculties on curriculum. In order to arrive to comprehensive results, various social awareness programmes through NSS, Kesard Onji Dina have been done in the department. Letter has been communicated to university requesting them to include Human values in the curriculum. Making students to participate in learning process various quizzes and seminars have been implemented. For the effective presentation of the data, various types of graphs have been used. 100% faculties found curriculum to be very effective in enhancing team work, developing analytical skills and constructive learning. However as a value addition some of the modern design tools may be introduced as the opinion of the faculty members

	FACULTY FEEL	DBACK 2	022-2	3					
SI. No	Feedback Question	Strongly Agree A	Agree B	Neutral C	Disagree D	Strongly Disagree E	Total	A+B+C/ total	C+D/ TOTAL
•									
D1.	Syllabus is relevant to the course and is career oriented.		1			0	1	100%	0%
D2	Syllabus is updated regularly as per the industry needs.		1				1	100%	0%
D3	Course objectives and outcomes are clearly defined.			1			1	100%	0%
D4	Course content is followed by sufficient reference materials.		1				1	100%	0%
D5	The course has a good balance between theory and applications.			1	- 6		1	100%	0%
D6	Teacher has the freedom to adopt new techniques/strategies in teaching.		1				1	100%	0%
D7	The curriculum ensures student participation in learning process.		1				1	100%	0%
D8	The curriculum creates social awareness among the students.			1			1	100%	0%
D9	The curriculum is sufficient to cover the program /course outcomes	5.	1				1	100%	0%
						Aver	age	100%	0%

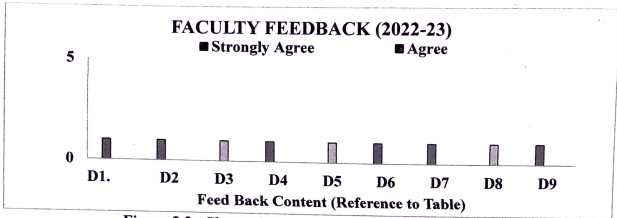


Figure 2.2: Shows the sample copy of Feedback response

Comments

- Curriculum should meet industrial requirements
- Include Human value subjects in curriculum
- Include domain specific lab oriented courses to differentiate the department's identity from other CSE and other allied departments

HODH.O.D

Dept. of Computer Science and Design Alva's institute of Engg. & Technology Mijar, Moodubidire - 574 225

PRINCIPAL

Alva's Institute of Engg. & Technology, Nijur, MOODSIDRI - 574 225, D.K