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 & Engineering

Report on

Feedback Analysis Report on Curriculum
[2023-24]

Content

SI 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.

Alva's 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 employersfrom 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 present 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.

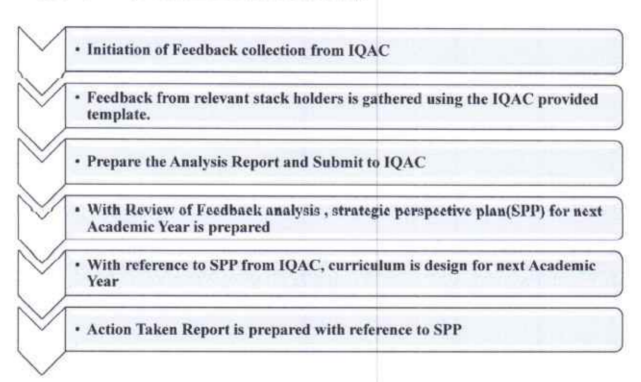


Figure 1: Feedback Analysis Process

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	DENTS FEE	DBACK F	ORM			
Nam	e of the Student	USN	Bran	ch	1	Academic	Year	
	er to improve the emporary advancer							able
SI. No	Feed	lback Questio	n	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.	Contents in sylla course.	bus are relevan	t to the					
2.	Syllabus is updat career oriented.	ed based on the	e need and is					
3.	Aims and objecti defined and clear		bus are well					
4.	Course content is reference materia		orresponding					
5.	Sufficient number available in the I		books is					
6.	The syllabus has theory and applic		etween					
7.	The course incre perspective in the		e and					
8.	The curriculum e in learning proce		participation					
9.	The curriculum c among the studer		wareness					
10.	The curriculum is program /course		over the					
11.	Comments/Sugge	estion:						

Figure 1.1: Student Feedback Form



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY Shobhavana Campus, Mijar, Moodbidri, Mangalore, DK Ph.09845050288, 06256-262724. Email principalaise/b@gmail.com Web-site: www.sist.org.in

		STUDENT	Y FEEDBACK FORM		_			
Varmit e	of the Student	USN	Branch			Academic Yeer		
	Buchillia M.R.	FATSO CENT	Computer	. Stixon		009 454	a - 44-	consumbad t
	to improve the effectivene mar vehicles seedback and	as of the designed syllabus and to recet the re- responses	edical the chitemps	onary advanc	entin en	Distribution on south	secretary, note and	reader
Si. His		Feedback Question		Strangly Agree	Agres	Neetral	Olsagree	Strongh
II.	Contents in reliabut are re	seveto to the course.		1				
2	Syllabus is updated based as the reed and is same giveness.			-				
1	ferry and objectives of the	ferrir and objectives of the syllatrus are well defined and clear			1			
4	Course current is tollown	by corresponding reference materials.			-			_
3	Sufficient number of presi	rethind introduces available in the Library.			1			_
6.	The sylvation has good bac	ance between theory and application.		1				
7.	The course incremed kno	winder and prespective in the subject area.			-			
	The curriculum ensures st	udent participation in learning process.			-			
9.	The comiculars creates so	cial awareness among the students.		20	-			1
10.	The surricision is sufficient	in to cover the program /course macures						1
25.	SA OCHO	The lideantenent i	m Jaconia mezmanlmu	100	n 90	14	on and	Durie -

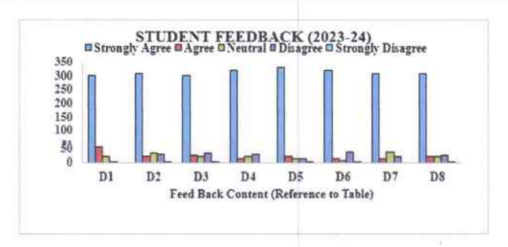
Figure 1.2 : Shows the sample copy of student feedback response

1.2 Feedback Analysis report

An attempt was made to solicit opinions from all college students during AY 2023-24. A feedback form had been produced for this purpose, and comments from the students had been solicited. A total of 380 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.

93.6% percent of students judged the curriculum to be very helpful in improving teamwork, developing analytical abilities, and encouraging constructive learning, while 6.4% of students anticipate curriculum improvement and speedy resolution.

	STUDE	NT FEED	BACK 2	023-24				positive	Vegativ
SL No	Feedback Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total	A+B+C	D+F1
		A	В	C	D	E	Response	total	total
D1	Contents in syllabus are relevant to the course.	303	53	21	3	0	380	99.2%	0.8%
D2	Syllabus is updated based on the need and is career oriented.	307	12	32	78	1	380	92.4%	7.6%
D3	Aims and objectives of the syllabus are well defined and clear	301	26	20	31	2	380	91.3%	8.7%
D4	Course content is followed by corresponding reference materials.	320	12	20	28	0	380	92.6%	7.4%
D5	Sufficient number of prescribed books is available in the Library.	332	22	12	13	- St	380	96.3%	3.7%
D6	The syllabus has good balance between theory and application.	320	15	7	35	3	380	90.0%	10.0%
D7	The course increased knowledge and prespective in the subject area.	310	12	36	22	0	380	94.2%	5.8%
D8	The curriculum ensures student participation in learning process.	310	22	20	26	2	380	92.6%	7,4%
D9	The curriculum creates social awareness among the students.	305	27	20	25	3	380	92.6%	7.4%
D10	The curriculum is sufficient to cover the program course outcomes.	321	22	17	14	6	380	94.7%	5.3%
						Average	percentage	93.6%	6.4%



Comments:

- Coding Assignments are to be given.
- · Industry visit can be conducted.
- Skill development activities need to be conducted.
- 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 FEEDBACK FORM		
Name of the Faculty	Branch	Designation	Academic Year	

In order to improve the effectiveness of the designed syllabus and to meet the needs of the contemporary advancements in the field of engineering, you are requested to share your valuable feedback and responses

SI. No	Feedback Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.	Syllabus is relevant to the course and is career					100
2.	Syllabus is updated regularly as per the industry needs.					
3,	Course objectives and outcomes are clearly defined.					
4.	Course content is followed by sufficient reference materials.					
5.	The course has a good balance between theory and applications.					
6.	Teacher has the freedom to adopt new techniques/strategies in teaching.					
7.	The curriculum ensures student participation in learning process.					
8.	The curriculum creates social awareness among the students.					
9.	The curriculum is sufficient to cover the program /course outcomes.					
10	Comments/Suggestion:					

Figure 2.1 : Shows the Faculty Feedback Form

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

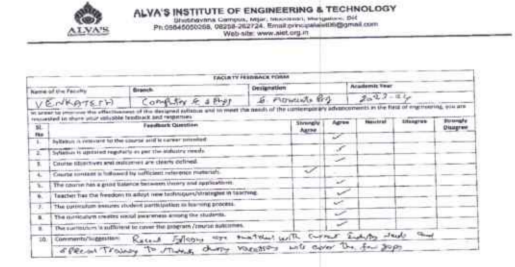


Figure 2.2: Shows the sample copy of Feedback response

2.1 Feedback Analysis Report

An effort was made to receive feedback from all department faculties of the college during 2023-24. For this purpose, feedback form had been prepared and taken feedback. As many as 30 responses have been collected from the faculties on curriculum. Making students to participate in learning process various coding assignments, self study topics given seminars have been implemented. Many students have taken certification course and NPTEL courses. For the effective presentation of the data, various types of graphs have been used.

92% faculties found curriculum to be very effective in enhancing team work, developing analytical skills and constructive learning and 8% faculties are expecting improvement in curriculum and resolving it timely

SI. No	Feedback Question	Strongly	Agree	Neutral	Disagree	Strongly Disagree	Total	A+8+C/	C+D/
-		Α	B	C	D	3		total	TOTAL
D1.	Syllabus is relevant to the course and is career oriented.	15	11	3	1	0	30	97%	3%
D2	Syllabus is updated regularly as per the industry needs.	21	3	2	4	0	30	87%	13%
D3	Course objectives and outcomes are clearly defined.	21	3	- 2	2	0	30	93%	7%
D4	Course content is followed by sufficient reference materials.	72	3	3	2	0	30	93%	7%
D5	The course has a good balance between theory and applications	15	10	3	2	0	30	93%	7%
D6	Teacher has the freedom to adopt new techniques strategies in teaching.	15	6	6.	3.	0	30	90%	10%
D7	The curriculum ensures student participation in learning process	15	10	4	1	0	30	97%	3%
DB	The curriculum creates social awareness among the students.	18	5	3	4	0	30	87%	13%
09	The curriculum is sufficient to cover the program course outcome:	17	8	3	2	0	30	93%	7%
						Aver	age	92%	8%

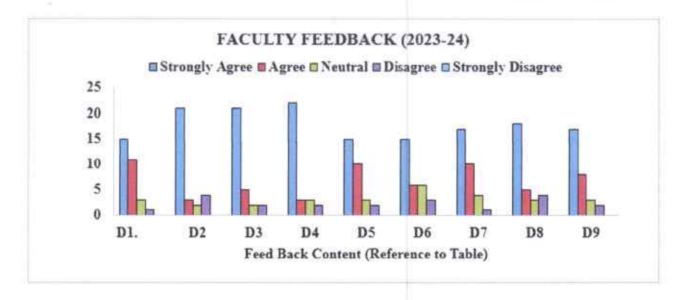


Figure 2.2 : Shows the sample copy of Feedback response

Comments

- More Workshops need to conducted
- · Soft Skill development activities need to be conducted according to the industry needs.
- Self-study topics and coding assignments need to be given.
- Include Mini projects at the 2nd year syllabus itself to make students to get coding knowledge.
- NPTEL certification and recent certification courses on recent technologies need to be done
 by the students

3. Alumna Feedback

The IQAC creates a feedback form, which is distributed to all departments for response collection.

3.1 Alumni Feedback form on curriculum

In order to improve the effectiveness of the designed syllabus and to meet the needs of the contemporary advancements in the field of engineering, the curriculum feedback from our beloved alumnus were collected and analysed.

		ALUMINIFE	EDBACK FORM				
Name o	of the Respondent	Branch	Batch			Scheme	
Cl. Nin		Quaetiane			Benja	enie:	
			Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.	Content of the curriculum is need based.						
2.	Core courses in the curr						
3.	Elective courses in the curriculum are sufficient.						
. 47	Ample practical content in the curriculum.						
9.	Useful curriculum for En	trepreneurial development.					
6.	Effective curriculum for	developing skilled human resources.					
7.	Valuable curriculum for	innovative thinking and Employability.					
8.	Curriculum helps in find problems.	ng the solutions for engineering and societal					
9.	Curriculum helps in engi- context of evolving tech						
10.	Suggestion/comments:						

Figure 3.1: Shows the Feedback form



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

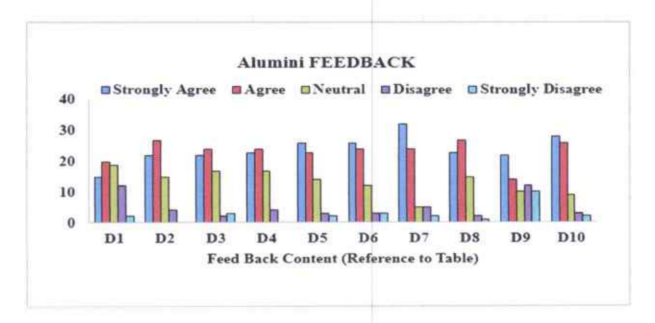
Shobhavana Campus, Mijar, Moodbidni, Mangalore, DK Ph:09845050268, 08256-262724. Email:principataiet08@gmail.com Web-site: www.alet.org.ih

		ALUMINI FEE	DBACK FORM				
Name 0	d the Respondent	Branch	Batch			Schome	
	ine Alvy Lebo	Computer Source and Engine	My 2015- 2	Pici	18 元1		
St. No.	4	Questions			Resp	onse	
		79-1-10-10-10-10-10-10-10-10-10-10-10-10-1	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
L	Content of the curriculum	is need tased.		1			
2.	Core courses in the curtic	ulum are adequate	Total Inc.	V			
3	Elective courses in the cur	riculum are sufficient.		1			
4.	Ample practical content in	the turnodum.		1			
5.	Useful curriculum for Entr	epreneurial development.					
6.	Effective curriculum for d	eveloping skilled human resources.	-/				
2.	Valuable contculum for in	movetive thinking and Employability.	/				
	Curriculum helps in finding	g the solutions for engineering and societal	/				
.9.	Curriculum helps in engage context of evolving techn	ging independent and lifelong learning in the plage.					
10	Suggestion/comments	Syllebus must contain inc	dustry Over	drd -	technol	ogics -	

Figure 3.2: Shows the sample copy of Feedback response 3.2 Feedback Analysis report

Feedback from alumnus was collected from those who visited the college during AY 2023-24. For this purpose, feedback form was prepared and taken feedback. Around 68 Alumni's visited college and responses have been collected from the Alumni on syllabus. In order to arrive to comprehensive results, various activities like industry visit, certification course and social awareness programmes have been done in the department. For the effective presentation of the data, various types of graphs have been used.91% students found curriculum to be very effective in enhancing team work, developing analytical skills and constructive learning and 9% students are expecting improvement in curriculum and resolving it timely

	Total : 36 Alumna are provided the feedback on cricullum								
Sl. No	Feedback Question	Strongly Agree	Agree	Neurral	Disagree	Strongly Disagree	total	A+B+C/	D+E/
		A	В	C	D	I	11111	HHEAD	THESE
Dl	Suitability of present curriculum towards program.	15	20	19	12	2	68	79%	21%
D2	Relevance of courses taught in terms of futuristic technologies.	22	27	15	+	0	68	94%	600
D3	Technical and soft skills acquired for multidisciplinary real life situations	22	24	17	2	3	68	93%	70.0
D4	The syllabus as good connections between theory and practical	23	24	17	4	0	68	944	640
D5	Courses focus on increasing the Knowledge in subject area	26	23	14	3	2	68	93%e	759
D6	The curriculum ensures that students participate in the educational process	26	24	12	3	3	68	91°e	9%
D7	Outcome based Education & lifelong learning	32	24	5	- 5	2	68	90%	10%
D8	Aptness of examination pattern and evaluation scheme	23	27	15	2	-1	68	96%	450
D9	Competence in critical thinking, problem Solving and creativity acquired through curriculum	22	14	10	12	10	68	92%	400
D10	Effective curriculum for developing skilled human resources	28	26	9	3	2	68	93%	7%
						Average	e	91%	9%



Comments

- The curriculum needs to include industry oriented new tools and technology
- More career Awareness Program and placement oriented training to be given to students.
- More Electives options should be provided in syllabus.
- Curriculum should ensuring professional ethics and positive attitude among the students

4. Employer Feedback

The IQAC creates a feedback form, which is distributed to various Employer who visit our institution for placement purpose and response is collected from them on curriculum. Following is the sample form of it.

4.1 Employer Feedback form on curriculum

The following figure shows feedback template used for collecting feedback on curriculum from Employer.



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shishavana Campus, Mijur, Moodhida, Mangalore, DK Ph 09845050268, 08258-262724. Emist principalaint082/guissl.com Web-site: www.aast.org.in.

		EMI	PLOYER FEEDBACK FORM	a .					
Name	of the Respondent	Organization	Designa	ition		Conta	Contact Details		
2	ted Employer, The purpos Obtain your input on the Asses the quality of the a	quality of education pur graduates (received						
SL No		Questions				Respon	se		
				Strongly Agree	Agree	Neutral	Disagree	Strongly	
T.	Curriculum updated as pe	or the needs of the industry.							
2	2. Effective ordering of the courses in the curriculum.								
3.	Core and elective course industrial requirements.	contents in the curriculum are suffic	ently addressing the						
4	Practical content in the co	urriculum is adequate.							
5.	Curriculum is designed of	factively for Entrepreneurial develop	ement				_		
6.	Designed curriculum is us	eful for developing skilled human re	Sources			_	_		
7.	Valuable curriculum for in	novative thinking and employability					_		
£.	Knowledge on recent too	s and their usage are sufficiently ad-	dressed.						
9,	Applicability of the engine	sering knowledge to solve the proble	ems is sufficient.						
10.	Suggestion/comments.				-				

Figure 4.1: Feedback Template

Following figure shows the sample feedback response collected from employer w.r.t curriculum to enhance the quality of syllabus for students and teachers.

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

		THEFT	FER FEEDBACK FORM					
Same	of the Respondent	Organisation	Designation		En	Incast Dyname		
- 1	terjes	MOVE NORBICK	11.0			63662	97153	
3	ted Employee. The purpose CREam your rigid on the Asian the quality of the	se of this is to. I quality of education our graduates received.	THE PARKET					
U. Ne		Questions				Respons	er .	
				Strongty	Agree	tereutinal	Disagree	Stronge
10	Conscion option is a	ed the recedual file addition.		1-				-
2	Effective andering of the	courses in the correspon			1			
9	Earn and election course reducted requestions	contents in the curriculum see infliciently ado	hersong the		-			
4	Practical content in the o	carrier address on authorizants.						
2.	Curriculum is designed a	The treely for Emisephenical development			-			
6.	Designed curreculum is or	netial for developing skilled furnium resources.			1			
y	Valuable surrecition for a	nonvetive thinking and employability		1-				
di .	Excludedge on recent top	its and their image are infliciently addressed.		2				
9	Applicability of the engin	eering knowledge to solve the problems is suf-	Notent:		-			
46	Suggestern/spressents	Rythan JAVA may be	in boduces	14 2°	Store !		culian	
40.	5	we the Leines & otherno			- August		-	A . 12 6

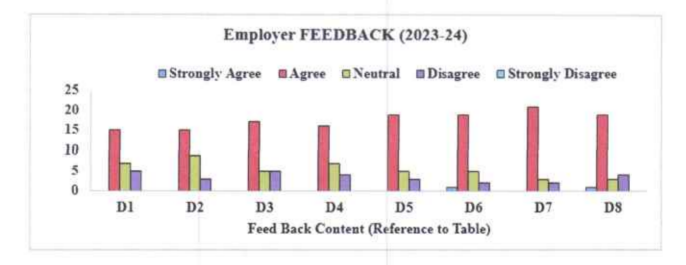
Figure 4.2: Sample copy of Feedback copy

4.2 Feedback Analysis Report

An effort was made to receive feedback from employers, those who visit of the college for placement, workshop technical talks...etc during AY 2023-24. For this purpose, feedback form had been prepared and taken feedback. Around 27 employer visited college and responses have been collected from them on curriculum. In order to arrive to comprehensive results, the comments of employer have been analysed and various activities have been implemented in department. Also Human values activities soft skills have been done in department. Aptitude was given to the students For the effective presentation of the data, various types of graphs have been used

87 % Employers are Satisfied with the process of Curriculum design and development. Employers opined that AIET's Curriculum is effective in developing ICT & communication skills and Curriculum has relevance to real life situations; reflects current trends and practices in the respective disciplines. 13% employers denied and suggested to improve the curriculum as per the industrial standards.

	Employer 1	FEEDE	BACK						
	Empolyer count 27								
St No	Feedback Question	Strongly Agree	Agree	Neutral	Disagree	Strengly Disagree	Total Response	A+B+Crte ral	D+E/total
		A	В	C	D	E			
D1	Aptness of university curriculum for the present jobs	0	15	7	5	0	27	81°a	19%
D2	Relevance of courses taught in terms of futuristic technologies.	0	15	9	3	0	27	89°a	11%
D3	Technical and soft skills acquired for multidisciplinary real life situations	0	17	5	5	0	27	81%	19%
D4	Aptness of training projects undertaken	0	16	7	4	0	27	85%	150 u
D5	Competence in critical thinking, problem solving and creativity acquir	0	19	- 5	3	0	27	890 a	1100
D6	Slice of industry component interaction in curriculum	1	19	- 5	2	- 0	27	93%	7%
D7	The curriculum ensures professional ethics and attitude	0	21	3	- 2	0	26	92°a	7%
DS	The curriculum promotes leadership qualities	1	19	-3	4	0	27	85%	15%
	X 200					Average		87%	1300



Comments:

Miniprojects need to be introduced in the 2nd year itself.

- · Curriculum has be relevance to the industrial needs
- · Curriculum should ensuring professional ethics and positive attitude among the students
- · The inclination of the curriculum to adopt new methods and technology
- · Provide the knowledge and skills demanded by the contemporary labour market
- Introduce new programming languages in 2nd year to enhance their knowledge.
- · Needs to improve their innovative thinking and human values.

Headlepttle Department Dept. of Computer Bulerico & Engineering

Alva's Institute of Engineering and Technology Mijar, Moodubidire - 574 225, D.K. Karnataka, India

Alva's Institute of Engg. & Technology,

Mijar, MOODBIDRI - 574 225, D.K.

Action Taken Report

Date: 21/09/2023

The Department of computer Science & Engineering values the comments made during faculty members, students, Alumni and employers to improve the curriculum and make it more need-based research and job-oriented. We have addressed all of the suggestions made, and the measures have been taken in this regard to enhance the knowledge of students.

Action taken is listed in the table below as shown.

Key Feedback Response	Action taken					
Certification courses on latest technology related to app development , python programming etc	Certification courses on					
Coding assignments to be implemented in 2 nd	Coding assignments by codechef for all the 2 nd year itself.					
Certification course for the 2 nd year.	Fundamentals Of iOS Programming introduced for 2 nd year students					
Mini project lab for 2 nd and 3 rd year	Mini project lab for 3 rd year					
Curriculum should meet industry requirements	Workshop on Cyber Securityand Ethical Hacking Workshop On Flutter And Node JS Workshop on power of generative AI in Software Development Life Cycle. Workshop on Web Scarping 3D Modelling and Game Development Modelling Text Analytics And Natural Language Processing					
Placement oriented soft skill activities	Aptitude training is also given for the students Two weeks Training is given on C and Data Structures 3 rd year students					
Industry visit can be conducted	Visit to MRF Plant Nitte and Rani Abbakka Museum, Bantwal as a part of Social Connect and Responsibility Industrial Visit on Manipal Institute of Technology's Centre of Excellence inCybersecurity.					
Review paper Preparation/Presentation	Introduced in 2 nd year students 3 rd year students for the Research Methodology & Intellectual Property Rights					

Dept. of Computer Science & Engineering
Alva's Institute of Engineering and Technology