

Feedback on Curriculum - Faculty member

Dear Sir/Madam,

The objective of this feedback is to get the response from faculty members to evaluate the effectiveness of the present curriculum in maintaining the needs and requirements for students' career development.

Kindly give your response on 5-point scale for the questionnaire given below. Scale: 1-----5

1 indicates Strongly Disagree	1 indicates	Strongly	Disagree
-------------------------------	-------------	----------	----------

- 2 indicates Disagree
- 3 indicates Neutral
- 4 indicates Agree
- 5 indicates Strongly Agree.

	1	*	
Name of the faculty member:	No	yana	N

Branch: ECE

Classes handled: S6, S4

Academic Year: 2018-2019 -

_		1	2	3	4	5
1	The curriculum is framed to meet the need of students.	-			1	
2	The contents of the course are in conformity with the learning outcomes and are meeting global standards.				/	
3	The curriculum is apt with regard to the theoretical and practical knowledge.				/	
4	The curriculum is focused on skill development.					_
5	The curriculum provides opportunity for Innovation and Research					V
6	The curriculum meets the needs of Industrial Expectation.					
7	The contents of the curriculum are in tune with the competitive examinations.					
8	The curriculum has the potential in developing the habit of self- learning among the students.				/	
9	The curriculum is reviewed and upgraded for making it socially relevant and/ or job oriented/ knowledge intensive and meeting the needs of technology.			1		
10	Pedagogy proposed in the curriculum matches the contents.					1

	oriented/ knowledge intensive and meeting the needs of technology.	
10	Pedagogy proposed in the curriculum matches the contents.	
An	y suggestions for improving the curriculum: Moderate Drantical LXB OSULL	
_	Sole Charge G	
	Malakkal P.O.	

Trivandrum

Dr.T.MATHAVARAJ RAVIKUMAR
Principal
Vidya Academy of Science & Technology
Technical Campus
Malakkal.P.O,Kilimanoor,Trivandrum-695602



Feedback on Curriculum - Faculty member

Dear Sir/Madam,

The objective of this feedback is to get the response from faculty members to evaluate the effectiveness of the present curriculum in maintaining the needs and requirements for students' career development.

Kindly give your response on 5-point scale for the questionnaire given below.

Scale: 1----

1 indicates Strongly Disagree

2 indicates Disagree

3 indicates Neutral

4 indicates Agree

5 indicates Strongly Agree.

Classes handled: SAME & S6 ME

Academic Year: 2018 -19

Name of the faculty member: Ramy Rajendown Branch: Mechanical Engag

1	The curriculum is framed to th	1	2	3	4	5
-	The curriculum is framed to meet the need of students.			1		
2	The contents of the course are in conformity with the learning outcomes and are meeting global standards.					-
3	The curriculum is apt with regard to the theoretical and practical knowledge.		-	V		
4	The curriculum is focused on skill development.	-		~		
5	The curriculum provides opportunity for Innovation and Research	V	-			_
6	The curriculum meets the needs of Industrial Expectation.	-	_	V		
7	The contents of the curriculum are in tune with the competitive examinations.	_	V			
8	The curriculum has the potential in developing the habit of self- learning among the students.				4	
-	The curriculum is reviewed and upgraded for making it socially relevant and/ or job oriented/ knowledge intensive and meeting the needs of technology.				-	
0	Pedagogy proposed in the curriculum matches the contents.		V		-	_

Any suggestions for improving the curriculum:

Kilimanoor, Malakkal P.O, Trivandrum

Dr.T.MATHAVARAJ RAVIKUMAK

Principal

Vidya Academy of Science & Technology Technical Campus
Malakkal.P.O,Kilimanoor,Trivandrum-695602



Feedback on Curriculum - Faculty member

Dear Sir/Madam,

The objective of this feedback is to get the response from faculty members to evaluate the effectiveness of the present curriculum in maintaining the needs and requirements for students' career

Kindly give your response on 5-point scale for the questionnaire given below. Scale: 1----3----5

1 indicates Strongly	Disagree
----------------------	----------

- 2 indicates Disagree
- 3 indicates Neutral
- 4 indicates Agree
- 5 indicates Strongly Agree.

Name of the faculty member:	Shance.	8.	Las
, mander,	~ 1019		

Classes handled: S6 EER, S8 EER

Branch: EEE

Academic Year: 2018 - '19

1	The curriculum is framed to meet the need of students.	1	2	3	4	5
2	The contents of the course are in conformity with the learning outcomes and are meeting global standards.				V	
3	The curriculum is apt with regard to the theoretical and practical knowledge.			~		
4	The curriculum is focused on skill development.				V	
5	The curriculum provides opportunity for Innovation and Research					V
5	The curriculum meets the needs of Industrial Expectation.					V
	The contents of the curriculum are in tune with the competitive examinations.				V	
	The curriculum has the potential in developing the habit of self- learning among the students.					/
	The curriculum is reviewed and upgraded for making it socially relevant and/ or job oriented/ knowledge intensive and meeting the needs of technology.	-		-	/	
	Pedagogy proposed in the curriculum matches the contents.				V	/

Any suggestions for improving the curriculum:

Kilimanoor, Malakkal P.O, Trivandrum

Dr.T.MATHAVARAJ RAVIKUMAR

Principal Vidya Academy of Science & Technology Malakkal.P.O Kilimana Campus



Feedback on Curriculum - Student

Dear Student,

The objective of this feedback is to get the response from the students to evaluate the effectiveness of the present curriculum in maintaining the needs and requirements for students' career development.

Kindly give your response on 5-point scale for the questionnaire given below.

Scale: 1-2-3-4-5

1 indicates Strongly Disagr	ee
-----------------------------	----

- 2 indicates Disagree
- 3 indicates Neutral
- 4 indicates Agree
- 5 indicates Strongly Agree.

Name of the student: brayathri BS

Branch: LEE

Semester: 3 g

Academic Year: 2018-19

	1	2	3	14	5
The contents of the course are in conformity with the learning outcomes and maintaining global standard.		1	1	1	-
The curriculum is balanced with regard to the theoretical and practical knowledge		-	-	-	
The curriculum is equipped to find the solutions of Engineering problems.	_	-	-	-	-
The curriculum provides opportunity for conducting research and project related activities.					
The contents of the curriculum are in tune with the competitive examinations.	-	-	~	<u></u>	
The curriculum needs to include skill based content in current syllabus.		_			~
	-			/	
		-	V		
				~	
			/		
	The curriculum is balanced with regard to the theoretical and practical knowledge The curriculum is equipped to find the solutions of Engineering problems. The curriculum provides opportunity for conducting research and project related activities. The contents of the curriculum are in tune with the competitive examinations. The curriculum needs to include skill based content in current syllabus. The effectiveness of curriculum for development of entrepreneurship. The curriculum offers industry specific courses. The curriculum is competent to support higher learning.	The curriculum is balanced with regard to the theoretical and practical knowledge The curriculum is equipped to find the solutions of Engineering problems. The curriculum provides opportunity for conducting research and project related activities. The contents of the curriculum are in tune with the competitive examinations. The curriculum needs to include skill based content in current syllabus. The effectiveness of curriculum for development of entrepreneurship. The curriculum offers industry specific courses. The curriculum is competent to support higher learning.	The curriculum is equipped to find the solutions of Engineering problems. The curriculum provides opportunity for conducting research and project related activities. The contents of the curriculum are in tune with the competitive examinations. The curriculum needs to include skill based content in current syllabus. The effectiveness of curriculum for development of entrepreneurship. The curriculum offers industry specific courses. The curriculum is competent to support higher learning.	The curriculum is equipped to find the solutions of Engineering problems. The curriculum provides opportunity for conducting research and project related activities. The contents of the curriculum are in tune with the competitive examinations. The curriculum needs to include skill based content in current syllabus. The effectiveness of curriculum for development of entrepreneurship. The curriculum offers industry specific courses. The curriculum is competent to support higher learning.	The curriculum is balanced with regard to the theoretical and practical knowledge The curriculum is equipped to find the solutions of Engineering problems. The curriculum provides opportunity for conducting research and project related activities. The contents of the curriculum are in tune with the competitive examinations. The curriculum needs to include skill based content in current syllabus. The effectiveness of curriculum for development of entrepreneurship. The curriculum offers industry specific courses. The curriculum is competent to support higher learning.

The curriculum is reviewed and upgraded for making it socially relevant and/ or job oriented/ knowledge intensive and meeting the needs of technology.

Any suggestions for improving the curriculum:

Kilimaneer

Malakkal P.O.

Trivandrum

Dr.T.MATHAVARAJ RAVIKUMAR Principal

Vidya Academy of Science & Technology
Technical Campus



Feedback on Curriculum - Student

Dear Student,

The objective of this feedback is to get the response from the students to evaluate the effectiveness of the present curriculum in maintaining the needs and requirements for students' career development.

Kindly give your response on 5-point scale for the questionnaire given below.

Scale: 1—2—3—4—5

1 indicates	Strongly	Disagree
-------------	----------	----------

- 2 indicates Disagree
- 3 indicates Neutral
- 4 indicates Agree
- 5 indicates Strongly Agree.

Name of the student: Rahul . H. U

Semester: 88

Branch: EEE

Academic Year: 2018-19

are in conformity with the learning outcomes and d. d with regard to the theoretical and practical knowledge d to find the solutions of Engineering problems. pportunity for conducting research and project related lum are in tune with the competitive examinations.					~
d to find the solutions of Engineering problems. pportunity for conducting research and project related					~
d to find the solutions of Engineering problems. pportunity for conducting research and project related			-,		~
pportunity for conducting research and project related					/
lum are in tune with the competitive examinations				1./	1
	1	-	-	_	
clude skill based content in current syllabus.					/
ulum for development of entrepreneurship					/
stry specific courses.				1	
					~
and moved at C	- 1			~	
֡	stry specific courses. Int to support higher learning.	stry specific courses. Int to support higher learning.	stry specific courses. Int to support higher learning.	ulum for development of entrepreneurship. stry specific courses. nt to support higher learning.	stry specific courses. Int to support higher learning.

Any suggestions for improving the curriculum:

F Imanoor Marked PO Trivangrum

Principal

Vidya Academy of Science & Technology

Technical Campus

**Talakkal.P.O,Kilimanoor.Trivandam 605000



Feedback on Curriculum - Student

Dear Student,

2 indicates Disagree

The objective of this feedback is to get the response from the students to evaluate the effectiveness of the present curriculum in maintaining the needs and requirements for students' career development.

Kindly give your response on 5-point scale for the questionnaire given below.

Scale: 1--2-3-4-5

1 indicates Strongly Disagree

	anch: CSE Semester: Semes	1000	2018	-20	19	
		1	2	3	4	5
1	The contents of the course are in conformity with the learning outcomes and maintaining global standard.		4.5			
2	The curriculum is balanced with regard to the theoretical and practical knowledge					
3	The curriculum is equipped to find the solutions of Engineering problems.		-	-	1	
4	The curriculum provides opportunity for conducting research and project related activities.				<u></u>	
5	The contents of the curriculum are in tune with the competitive examinations.		-			
б	The curriculum needs to include skill based content in current syllabus.	_			4	
7	The effectiveness of curriculum for development of entrepreneurship.				_	
8	The curriculum offers industry specific courses.		~			
9	The curriculum is competent to support higher learning.			~		
10	The curriculum is reviewed and ungraded for making it and the			V		
	oriented/knowledge intensive and meeting the needs of technology.					
iny	suggestions for improving the curriculum: Ned one walk induction Roger bette inferaction	amm	4	Per	7	

Dr.T.MATHAVARAJ RAVIKUMAR
Principal

Vidya Academy of Science & Technology
Technical Campus



Feedback on Curriculum - Alumni

Dear Alumni,

We shall be obliged if you could spare some of your valuable time to fill up this feedback form and your suggestions would be instrumental in designing curriculum and improve the quality of our institution.

Kindly give your response on 5-point scale for the questionnaire given below.

Scale: 1---2--3--4--5

1	indicates	Strongly	Disagree
---	-----------	----------	----------

- 2 Indicates Disagree
- 3 indicates Neutral
- 4 indicates Agree
- 5 indicates Strongly Agree.

	7		
Name of the Alumni:	Jaikiran	1	J.

Year of Passing:

2018

Branch:

EEE

Academic Year: 2018-2019

1	How do you rate the curriculum-based training for competitive exams?	1	2	3	4	5
2	How do you rate the curriculum effectiveness to improve innovative thinking?		V			
3	At what extent curriculum is matched to current trends?			~		
4	The curriculum provides opportunity for conducting research and project related				V	
5	How do you rate the curriculum relevant to your job and future aspirations?		~			
6	Is project work/Internships offered under your curriculum was challenging and					V
7	The effectiveness of curriculum for development of entrepreneurship.				~	
9	How do you rate the role of curriculum in Industry - Academic Interactions?			V		200
9	Is the curriculum competent to support higher learning?				V	
0	Is the curriculum relevant to bring awareness related to social, safety, health, legal and cultural issues while solving engineering problems?	+:			~	

9	is the curriculum competent to support higher learning?	-	_	V	Į
10	Is the curriculum relevant to bring average	_		V	
	and stigmenting problems?		V		
Any	y suggestions for improving the curriculum:		-		
	s. TECH				
-	Se aronal Ch	•		_	
	S Kilimanoor			-	
	Trivandrum	N		_	

UI. I. MATHAVARAJ RAVIKUMAR
Principal

Vidya Academy of Science & Technology

Technical Campus

Malakkal P.O. Kilimanoor Technology



Feedback on Curriculum - Alumni

Dear Alumni,

We shall be obliged if you could spare some of your valuable time to fill up this feedback form and your suggestions would be instrumental in designing curriculum and improve the quality of

> Kindly give your response on 5-point scale for the questionnaire given below. Scale: 1-----5

1	indicates	Strongly	Disagree
---	-----------	----------	----------

- 2 indicates Disagree
- 3 indicates Neutral
- 4 Indicates Agree
- 5 indicates Strongly Agree.

Name of the Alumni: Vishny Plasad

Year of Passing: 2018

Branch: EEE

Academic Year: 2019-19

1	How do you rate the appropriate to the second of the secon	1	2	3	4	5
_	How do you rate the curriculum-based training for competitive exams?					
2	How do you rate the curriculum effectiveness to improve innovative thinking?					
3	At what extent curriculum is matched to current trends?			~		
4	The curriculum provides opportunity for conducting research and project related			~		
5	How do you rate the curriculum relevant to your job and future aspirations?	-			~	
6	Is project work/Internships offered under your curriculum was challenging and			~	-	
7	The effectiveness of curriculum for development of entrepreneurship.	-			_	
0	How do you rate the role of curriculum in Industry - Academic Interactions?			~		
9	Is the curriculum competent to support higher learning?			/		
0	Is the curriculum relevant to bring awareness related to social, safety, health, legal and cultural issues while solving engineering problems?	-			V	

10 Is the curriculum relevant	to bring awareness related to social, safety, health, legal	V
and cultural issues while so	lving engineering problems?	\ \ \ \
Any suggestions for improving	g the curriculum: Mose emphasis to internship	P
	Trivandrum - 2	

Dr.T.MATHAVARAJ RAVIKUMAR Principal

Vidya Academy of Science & Technology Malakkal PO Kilimanoor Trivand



Feedback on Curriculum - Alumni

Dear Alumni,

We shall be obliged if you could spare some of your valuable time to fill up this feedback form and your suggestions would be instrumental in designing curriculum and improve the quality of our institution.

> Kindly give your response on 5-point scale for the questionnaire given below. Scale: 1----2---3----5

I indicates Strongly Disagree

2 indicates Disagree

3 indicates Neutral

4 indicates Agree

5 indicates Strongly Agree.

Name of the Alumni: Sony . T. Navi

Branch: EEE

Year of Passing: 2018

Academic Year: 2018 - 2019

,		1	2	3	4	5
1	How do you rate the curriculum-based training for competitive exams?			1		
2	How do you rate the curriculum effectiveness to improve innovative thinking?				-	
3	At what extent curriculum is matched to current trends?		-		-	
4	The curriculum provides opportunity for conducting research and project related activities.					
5	How do you rate the curriculum relevant to your job and future aspirations?					
6	Is project work/Internships offered under your curriculum was challenging and constructive?			<u></u>		
7	The effectiveness of curriculum for development of entrepreneurship.			~		
8	How do you rate the role of curriculum in Industry - Academic Interactions?				~	-115
9	Is the curriculum competent to support higher learning?		~			
0	Is the curriculum relevant to bring awareness related to social, safety, health, legal and cultural issues while solving engineering problems?				_	

Any suggestions for improving the curriculum:

(ilimanoor, Malakkal P.O. Trivandrum

Dr.T.MATHAVARAJ RAVIKUMAR Principal

Vidya Academy of Science & Technology

Technical Campus

13/akkal.P.O.Kilimanoor.Trivandnım-695602



Feedback on Curriculum - Employer

Dear Employer,

Graduates of our college are working in your esteemed organization. We are thankful to you for providing them opportunity to serve you. We shall very much appreciate and be grateful to you if you would spare some of your valuable time to fill up this feedback form. Your suggestions will help us to improve the teaching learning process as well as curriculum of the University and we would be able to provide you better employees in future.

> Kindly give your response on 5-point scale for the questionnaire given below. Scale: 1-----3----4----5

1 indicates Strongly Disagree

2 indicates Disagree

3 indicates; Neutral

4 indicates Agree

5 indicates Strongly Agree,

Rutherh.

Name of the Organization: Sea Serve Software Lfd

Designation:

Academic Year:

20		1	2	3	4	5
1	How do you rate the academic initiatives taken by the college to bridge the gap between industry & academia?					1
2	How do you rate the proficiency of our students working with you?			-		-
3	At what extent curriculum is matched to current trends?					
4	How do you rate the offering of the electives in relation to the technological advancements?			~	/	
5	How do you rate the curriculum relevant to your job and future aspirations?			-		
6	The curriculum promotes team work mentality			/		
7	The effectiveness of curriculum for development of entrepreneurship.				V	
8	How do you rate the role of curriculum in Industry - Academic Interactions?			~		200
9	Ability of the courses included in the curriculum to contribute to the goal of the organization.				/	~
0	The curriculum ensures professional ethics and attitude.				-	_

Collaboration

Any suggestions for improving the curriculum:

Kilimanoor, Malakkal P.O. Trivandrum

Dr.T.MATHAVARAJ RAVIKUMAR Principal Vidya Academy of Science & Technology

Technical Campus



VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS Kilimanoor, Thiruvananthapuram

"A Unit of Vidya International Charitable Trust"

Feedback on Curriculum - Employer

Dear Employer,

Graduates of our college are working in your esteemed organization. We are thankful to you for providing them opportunity to serve you. We shall very much appreciate and be grateful to you if you would spare some of your valuable time to fill up this feedback form. Your suggestions will help us to improve the teaching learning process as well as curriculum of the University and we would be able to provide you better employees in future.

Kindly give your response on 5-point scale for the questionnaire given below. Scale: 1----2---3---4---5

- 1 indicates Strongly Disagree
- 2 indicates Disagree
- 3 indicates Neutral
- 4 indicates Agree
- 5 indicates Strongly Agree.

Nam	e of the	e Emp	oloye	r:L	eepak	Sasikumar
200					-	1

Name of the Organization: Travantore Tales

Designation: (realive & irector

Academic Year: 2018 - 119

_		1	2	3	4	5
1	How do you rate the academic initiatives taken by the college to bridge the gap between industry & academia?				1	
2	How do you rate the proficiency of our students working with you?					
3	The state of the s					V
4	How do you rate the offering of the electives in relation to the technological advancements?			1		
5	How do you rate the curriculum relevant to your job and future aspirations?					
6	The curriculum promotes team work mentality		-			
7	The effectiveness of curriculum for development of entrepreneurship,					
8	How do you rate the role of curriculum in Industry – Academic Interactions?				V	
)	Ability of the courses included in the curriculum to contribute to the goal of the organization.				,0	/
0	The curriculum ensures professional ethics and attitude.	-		V		2559)

Any suggestions for improving the curriculum:



Dr.T.MATHAVARAJ RAVIKUMAR
Principal
Vidya Academy of Science & Technology
Technical Campus
Malakkal P.O.Kilimanoor,Trivandrum-695602



VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS

Kilimanoor, Thiruvananthapuram "A Unit of Vidya International Charitable Trust"

Feedback on Curriculum - Employer

Dear Employer,

Graduates of our college are working in your esteemed organization. We are thankful to you for providing them opportunity to serve you. We shall very much appreciate and be grateful to you if you would spare some of your valuable time to fill up this feedback form. Your suggestions will help us to improve the teaching learning process as well as curriculum of the University and we would be

Kindly give your response on 5-point scale for the questionnaire given below. Scale: 1-----5

1 indicates Strongly Disagree

2 indicates Disagree

3 indicates Neutral

4 indicates Agree

5 indicates Strongly Agree.

Name of the Employer: Mr. Prijeesh.
Name of the Organization: Royadhami Cowhychions

Designation: Managuiy Director.

Academic Year: 2018-2019

1	How do you gate the and the second	1	2	3	4	5
	How do you rate the academic initiatives taken by the college to bridge the gap between industry & academia?			1-	1	3
27	How do you rate the proficiency of our students working with you?				~	
3	At what extent curriculum is matched to current trends?				~	
4	How do you rate the offering of the electives in relation to the technological					
5	How do you rate the curriculum relevant to your job and future aspirations?					
6	The curriculum promotes team work mentality			_		
7	The effectiveness of curriculum for development of entrepreneurship.					
3	How do you rate the role of curriculum in Industry - Academic Interactions?			/		
1	Ability of the courses included in the curriculum to contribute to the goal of the organization.	-				
	The curriculum ensures professional ethics and attitude.			-		
-	tributes professional ethics and attitude.			-		-

Any suggestions for improving the curricular Kilimanoor, Malakkal P.O. Trivandrum

Dr.T.MATHAVARAJ RAVIKUMAR Principal Vidya Academy of Science & Technology

Malakkal, P.O, Kilimanoor, Trivandrum-695602