



SAHRDAYA

College of Engineering & Technology
P.B No. 17, Kodakara, Thrissur - 680684

Ph: 0486 2776630 / 2776275
Fax No: 0486 2776634
Email: info.sahrdaya@rediffmail.com
Info@sahrdaya.ac.in
Website: www.sahrdaya.ac.in

ALUMNI FEEDBACK FORM

Name of Alumni and year of passing: CAROLINE ROSE ALUKKAL, 2014

Current position held: ADMITTED TO PHD

Program Educational Objectives (PEOs)

1. To be equipped with the engineering skills and technical concepts enabling them to take up careers in Biotechnology and allied fields globally
2. To instil the passion for lifelong learning and scientific discovery that will allow them to conduct research and innovate technologies keeping them motivated to take up research, entrepreneurial or industrial careers
3. To inculcate entrepreneurial and techno management skills along with professional and ethical responsibility empowering them to be responsible and socially aware citizens

Are you aware of NBA accreditation and its importance?

Yes

Have you achieved any of these PEOs through your education in Sahrdaya?

Yes

How do you rate the structure of the curriculum in providing in-depth education in ^{Biotechnology} ~~Chemical~~ Engineering area?

Calicut University Curriculum needs improvement.

How well the UG curriculum prepared you for academic/professional career?

Good

Overall rating of the Department (academic, co-curricular, extra-curricular activities)?

Good

Overall rating of Institute (academic, co-curricular, extra-curricular activities)?

Good

Signature: Carol

11/19



Principal
Sahrdya College of Engineering
and Technology
P.B No. 17, Kodakara. 680 684.

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Sahrdaya College of Engineering and Technology

Dear Alumnus/ Alumna,

To enhance the educational quality of the Institution and department, your feedback is very valuable for us. Please provide tick mark at the appropriate column.

Name: HIMADRIJA K. FEEDBACK FORM

Year of Passing out & Branch: 2017 - CIVIL

Contact No: 9061495349

Mobile No:

E-Mail ID: himadevijameun@gmail.com

Organisation of work:

Designation: M-TECH - MACE

Current Address: Kmichiyath (H) P.O. Manakulangau, Kodakara
680684

-
1. Are you happy to come back and visit Sahrdaya? Yes/ No
 2. Do you think the professional exposure provided by Sahrdaya was good for your overall development? Yes/ No
 3. Rate the quality of following as they were during your tenure as a student at Sahrdaya. (Put tick mark in the boxes)



Principal
Sahrdaya College of Engineering
and Technology

P. B. No. 17, Kodakara, 681164

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SAHRDAYA ALUMNI RELATIONS

No	Parameter	Excellent	Good	Needs improvement
1	Teaching & learning process	✓		
2	Co-curricular & extra-curricular activities	✓		
3	Library	✓		
4	Computing facilities	✓		
5	Internet and Wi-Fi	✓		
6	Hostel & Mess	✓		

4. Have you obtained sufficient technical know-how (both in theory and practice) at Sahrdaya? Yes/ No

5. Is the education imparted at Sahrdaya useful and relevant in your present job? Yes/ No

6. Has the T & P Cell provided ample On campus trainings for placement? Yes/ No

7. Overall, how will you rate the education that you gained from this Institute? Excellent/ Good/ Needs improvement

8. Please give your valuable suggestions for Sahrdaya. *late coaching / exposure to M-Tech program should be needed.*

Are you happy to be associated with Sahrdaya as an Alumni? Yes/ No

Do you like to join the college Alumni Association? Yes/ No

Signature: *[Signature]*

[Signature]
Principal
Sahrdaya College of Engineering
and Technology
P.B No.17,Kodakara. 680 684.



Date: 5/11/18

Sahrdaya College of Engineering and Technology

Dear Alumnus/ Alumna,

To enhance the educational quality of the Institution and department, your feedback is very valuable for us. Please provide tick mark at the appropriate column.

FEEDBACK FORM

Name: CHRISTEENA ROY

Year of Passing out & Branch: 2017 BT

Contact No: 7034598589

Mobile No:

E-Mail ID: ~~christeena~~ chrissteenaroy@gmail.com

Organisation of work: IQVIA, Bangalore

Designation: Clinical Process Associate

Current Address: Parayil House, Thazhickal, P.O Kallattunkara
Thiruvananthapuram, Kerala

1. Are you happy to come back and visit Sahrdaya? Yes/No
2. Do you think the professional exposure provided by Sahrdaya was good for your overall development? Yes/No
3. Rate the quality of following as they were during your tenure as a student at Sahrdaya. (Put tick mark in the boxes)

[Signature]



Principal
Sahrdaya College of Engineering
and Technology
P.B No.17,Kodakara. 680 684.

SAHRDAYA ALUMNI RELATIONS

No	Parameter	Excellent	Good	Needs improvement
1	Teaching & learning process	✓		
2	Co-curricular & extra-curricular activities	✓		
3	Library	✓		
4	Computing facilities		✓	
5	Internet and Wi-Fi		✓	
6	Hostel & Mess		✓	

4. Have you obtained sufficient technical know-how (both in theory and practice) at Sahrdaya? Yes/ No

5. Is the education imparted at Sahrdaya useful and relevant in your present job? Yes/ No

6. Has the T & P Cell provided ample On campus trainings for placement? Yes/ No

7. Overall, how will you rate the education that you gained from this Institute? Excellent/ Good/ Needs improvement

8. Please give your valuable suggestions for Sahrdaya.

Very good

Are you happy to be associated with Sahrdaya as an Alumni? Yes/ No

Do you like to join the college Alumni Association? Yes/ No

Signature: 

Date: 5/11/18

Principal
Sahrdaya College of Engineering
and Technology
P.B No.17.Kodakara. 680 684.



SAHRDAYA COLLEGE OF ENGINEERING AND TECHNOLOGY, KODAKARA – 680684
Employer Feedback Form

Dear Employer,

Many graduates of our College are already working in your organization. We are thankful to you for providing them employment with your prestigious Organization.

We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in future.

Tick the number that best describes your level of satisfaction at each question:

How satisfied are you with the student/s work performance in each of these areas:	Excellent	V. Good	Good	Average	Poor
1.General Communication skills	<input checked="" type="checkbox"/>				
2.Developing practical solutions to work place problems	<input checked="" type="checkbox"/>				
3.Working as part of a team	<input checked="" type="checkbox"/>				
4.Planning and organizing skills	<input checked="" type="checkbox"/>				
5.Self-motivated and taking on appropriate level of responsibility	<input checked="" type="checkbox"/>				
6.Open to new ideas and learning new technologies	<input checked="" type="checkbox"/>				
7.Ability to contribute to the goal of the organization	<input checked="" type="checkbox"/>				
8.Technical knowledge/skills		<input checked="" type="checkbox"/>			
9.Leadership Qualities	<input checked="" type="checkbox"/>				
10.Honesty, Integrity and Punctuality	<input checked="" type="checkbox"/>				
11.Relationship with seniors / peers /subordinates	<input checked="" type="checkbox"/>				
12. Involvement in social activities	<input checked="" type="checkbox"/>				
13. Quality Consciousness	<input checked="" type="checkbox"/>				
14. Overall impression about their performance	<input checked="" type="checkbox"/>				

How could our programs be improved? What specific comments do you have regarding the curriculum?

The curriculum should have more integration of actual work scenarios.


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If you were dissatisfied with any aspect, please comment.
She is performing well as per expectation.

Would you like to recruit more SCET students Yes No
We are in search of young enthusiastic resources having good attitude and relevant skills for our business operations.

Please feel free to speak with our TPO about any aspects of the program or students performance. If you would like TPO to contact you to discuss any issues, please provide your contact details.

Name: Prabhat Singh **Designation :** Assistant Project Manager- Planning & Control


Organization: Meinhardt EPCM (India) Private Limited

Contact Number: +91-7016113246 **email id:** prabhat.singh@meinhardtgroup.com

Date: 20/12/2018

Please email the completed form to hr@sahrdaya.ac.in

Thank You


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Sahrdaya College of Engineering
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P.B No.17,Kodakara. 680 684.



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1.General Communication skills	<input checked="" type="checkbox"/>				
2.Developing practical solutions to work place problems	<input checked="" type="checkbox"/>				
3.Working as part of a team	<input checked="" type="checkbox"/>				
4.Planning and organizing skills		<input checked="" type="checkbox"/>			
5.Self-motivated and taking on appropriate level of responsibility	<input checked="" type="checkbox"/>				
6.Open to new ideas and learning new technologies		<input checked="" type="checkbox"/>			
7.Ability to contribute to the goal of the organization		<input checked="" type="checkbox"/>			
8.Technical knowledge/skills		<input checked="" type="checkbox"/>			
9.Leadership Qualities	<input checked="" type="checkbox"/>				
10.Honesty, Integrity and Punctuality	<input checked="" type="checkbox"/>				
11.Relationship with seniors/peers/subordinates	<input checked="" type="checkbox"/>				
12. Involvement in social activities	<input checked="" type="checkbox"/>				
13. Quality Consciousness	<input checked="" type="checkbox"/>				
14. Overall impression about their performance	<input checked="" type="checkbox"/>				



Principal
 Sahrdaya College of Engineering
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 P.B No.17.Kodakara. 680 684.



How could our programs be improved? What specific comments do you have regarding the curriculum?

If you were dissatisfied with any aspect, please comment.

Would you like to recruit more SCET students Yes No

Please feel free to speak with our TPO about any aspects of the program or students performance. If you would like TPO to contact you to discuss any issues, please provide your contact details.

Name: Abhinav Patil

Designation : I& C Engineer

Organization : Toshiba Transmission And Distribution pvt. Limited


Contact Number : 9049793001

email id :sunny.patil2512@gmail.com

Date:18-03-2019

Please email the completed form to hr@sahrdaya.ac.in

Thank You


Principal
Sahrdaya College of Engineering
and Technology
P.B No.17,Kodakara. 880 684.



SAHRDAYA COLLEGE OF ENGINEERING AND TECHNOLOGY, KODAKARA – 680684

Employer Feedback Form


Dear Employer,

Many graduates of our College are already working in your organization. We are thankful to you for providing them employment with your prestigious Organization.

We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in future.

Tick the number that best describes your level of satisfaction at each question:

How satisfied are you with the student/s work performance in each of these areas:	Excellent	V. Good	Good	Average	Poor
1. General Communication skills	<input type="checkbox"/>				
2. Developing practical solutions to work place problems			<input type="checkbox"/>		
3. Working as part of a team	<input type="checkbox"/>				
4. Planning and organizing skills		<input type="checkbox"/>			
5. Self-motivated and taking on appropriate level of responsibility		<input type="checkbox"/>			
6. Open to new ideas and learning new technologies	<input type="checkbox"/>				
7. Ability to contribute to the goal of the organization	<input type="checkbox"/>				
8. Technical knowledge/skills		<input type="checkbox"/>			
9. Leadership Qualities		<input type="checkbox"/>			
10. Honesty, Integrity and Punctuality		<input type="checkbox"/>			
11. Relationship with seniors / peers /subordinates	<input type="checkbox"/>				
12. Involvement in social activities	<input type="checkbox"/>				
13. Quality Consciousness	<input type="checkbox"/>				


Principal
Sahrdaya College of Engineering and Technology
P.B No.17, Kodakara. 680 684.



14. Overall impression about their performance		<input type="checkbox"/>			
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How could our programs be improved? What specific comments do you have regarding the curriculum?

No comments

If you were dissatisfied with any aspect, please comment.

Would you like to recruit more SCET students Yes No

Please feel free to speak with our TPO about any aspects of the program or students performance. If you would like TPO to contact you to discuss any issues, please provide your contact details.

Name: Jaya Priya R

Designation : Senior Software Engineer

Organization : Altran

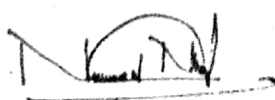
Contact Number : 8825552036

email id : rjayapriya22@gmail.com

Date:18/4/2018

Please email the completed form to hr@sahrdaya.ac.in

Thank You


 Principal
 Sahrdaya College of Engineering
 and Technology
 P.B No.17,Kodakara. 680 684.



End-of-Course Outcome Based Learning (OBL) Evaluation Form

Name of the Student: Sandhya A. A. Register No. S1815BT047 Batch. BI (2015-2019)

Course Code: BT402

Course Name: BIOPROCESS PLANT DESIGN AND SAFETY

Please indicate the level of attainment of the course outcomes
VH - Very High, H - High, M - Moderate, L - Low, VL - Very Low

CO No.	CO	VH	H	M	L	VL
1	Analyze and Develop process flow sheets and P & I diagrams		<input checked="" type="checkbox"/>			
2	Establish safe working environment in process industries by applying basic safety principles		<input checked="" type="checkbox"/>			
3	Interpret, analyze and design heat and mass transfer equipments such as heat exchangers, distillation column and absorption columns to meet specific needs		<input checked="" type="checkbox"/>			
4	Design Bioreactors for various applications		<input checked="" type="checkbox"/>			

Please read each statement carefully and on the basis of the scale given below, circle the one that is closest to your rating for a given item.
SA - Strongly Agree, A - Agree, N - Neutral, D - Disagree, SD - Strongly Disagree

1	The stated course outcomes of the course have a valuable relationship to my degree programme.	SA	<input checked="" type="checkbox"/> A	N	D	SD
2	The course activities contribute to my understanding of the course content.	SA	<input checked="" type="checkbox"/> A	N	D	SD
3	The course assessment tasks are appropriate.	SA	<input checked="" type="checkbox"/> A	N	D	SD

	A Excellent	B Very Good	C Good	D Satisfactory	E Poor
How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?			<input checked="" type="checkbox"/>		
How do you rate the relevance and organisation of the modules in Syllabus relevant to the course?			<input checked="" type="checkbox"/>		
Rate the Size of syllabus in terms of the load on the student				<input checked="" type="checkbox"/>	
How do you rate the coverage of modern/advanced topics				<input checked="" type="checkbox"/>	
Overall rating of the course			<input checked="" type="checkbox"/>		

1. In your opinion what are the gaps in the course for attaining the COs
Need to have a visit to such process industries to understand the real process.

2. What suggestions do you have for improving this course? (in terms of course content, delivery, assessment, etc.)

Sandhya A. A.
Saardaya College of Engineering and Technology
P.B No.17, Kodakara. 689 684.



Thank! Good luck



SAHRDAYA COLLEGE OF ENGINEERING AND TECHNOLOGY, KODAKARA

End-of-Course Outcome Based Learning (OBL) Evaluation Form

Name of the Student: ABHILASHI Register No. SHRISBT00 | Batch. 2015

		Please indicate the level of attainment of the course outcomes VH - Very High; H - High; M - Moderate; L - Low; VL - Very Low				
CO No.	CO					
1	Identify applications of Bioinformatics	VH	<input checked="" type="checkbox"/>	M	L	VL
2	Apply common bioinformatics tools	VH	<input checked="" type="checkbox"/>	M	L	VL
3	Understand nucleic acid sequence databases	VH	<input checked="" type="checkbox"/>	M	L	VL
4	Analyse the basic concepts of sequence similarity	VH	<input checked="" type="checkbox"/>	M	L	VL
5	Interpret basic concepts of sequence alignment	VH	<input checked="" type="checkbox"/>	M	L	VL
Please read each statement carefully and on the basis of the scale given below, circle the one that is closest to your rating for a given item. SA - Strongly Agree, A - Agree; N - Neutral; D - Disagree; SD - Strongly Disagree						
1	The stated course outcomes of the course have a valuable relationship to my degree programme.	SA	<input checked="" type="checkbox"/>	N	D	SD
2	The course activities contribute to my understanding of the course content.	SA	<input checked="" type="checkbox"/>	N	D	SD
3	The course assessment tasks are appropriate.	SA	<input checked="" type="checkbox"/>	N	D	SD

Course Code: BT403

Course Name: Bioinformatics

	A Excellent	B Very Good	C Good	D Satisfactor	E Poor
How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?		<input checked="" type="checkbox"/>			
How do you rate the relevance and organisation of the modules in Syllabus relevant to the course?		<input checked="" type="checkbox"/>			
Rate the Size of syllabus in terms of the load on the student			<input checked="" type="checkbox"/>		
How do you rate the coverage of modern/advanced topics		<input checked="" type="checkbox"/>			
Overall rating of the course			<input checked="" type="checkbox"/>		

1. In your opinion what are the gaps in the course for attaining the COs

Bioinformatics Lab Course should be incorporated

2. What suggestions do you have for improving this course? (in terms of course content, delivery, assessment, etc.)

Principal
Sahrdaya College of Engineering and Technology
P.B No.17,Kodakara. 680 684.



Thank! Good luck

End-of-Course Outcome Based Learning (OBI) Evaluation Form

Name of the Student: Sibira Anthony Register No. SHR15B1053 Batch. (2015 - 2019) BT

Course Code: BT405

Course Name: Environmental Engineering

Please indicate the level of attainment of the course outcomes
VH - Very High; H - High; M - Moderate; L - Low; VL - Very Low

CO No.	CO	VH	H	M	L	VL
1	Generalize basic water treatment techniques.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Evaluate sources and classification of waste water.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Categorize methods of waste water treatment and various aerobic	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Summarize treatment of various industrial wastes.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	Point out causes and control measures of air and noise pollution	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Please read each statement carefully and on the basis of the scale given below, circle the one that is closest to your rating for a given item.

SA - Strongly Agree, A - Agree; N - Neutral; D - Disagree; SD - Strongly Disagree

1	The stated course outcomes of the course have a valuable relationship to my degree programme.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	The course activities contribute to my understanding of the course content.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	The course assessment tasks are appropriate.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	A Excellent	B Very Good	C Good	D Satisfactory	E Poor
How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How do you rate the relevance and organisation of the modules in Syllabus relevant to the course?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Rate the Size of syllabus in terms of the load on the student	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How do you rate the coverage of modern/advanced topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Overall rating of the course	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

1. In your opinion what are the gaps in the course for attaining the COs

2. What suggestions do you have for improving this course? (in terms of course content, delivery, assessment, etc.)

Principal
Sahrdaya College of Engineering
and Technology
P.B No.17.Kodakara. 680 684.



Thanks! Good luck

Name: Chinchu Jose

Department: ECE

Class: ECE_3_B

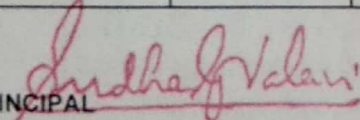
Total Students: 42

Course: B Tech

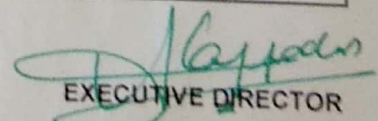
Subject: EC 203: Solid State Devices

Attribute	Count	Excellent	Very Good	Good	Satisfactory	Not Satisfactory
PLANNING & KNOWLEDGE • Always well prepared for the class • Organizes the subject matter in a logical manner to suit the level of students • Very good subject knowledge in theory and practical	No.'s	28	11	3	0	0
	%	66.67	26.19	7.14	0.00	0.00
COMMUNICATION & PRESENTATION • Presentations and explanations are clear and effective • Teacher speaks clearly, audibly and writes, draws legibly • Teacher uses black board, LCD, Powerpoint etc effectively and explains in details • Teacher share teaching notes with students through intranet facility	No.'s	22	14	5	1	0
	%	52.38	33.33	11.90	2.38	0.00
CLASS MANAGEMENT & DISCIPLINE • Teacher is punctual in engaging classes • Teacher engage special classes to compensate missed classes • Teacher strictly follow rules and regulations of the college • Teacher has emotional maturity and maintain class discipline	No.'s	21	16	3	1	1
	%	50.00	38.10	7.14	2.38	2.38
STUDENTS INVOLVEMENT • Teacher encourage class participation • Asks questions and encourage raising questions and answer them well • Encourage learning, problem solving and conduct tutorial classes • Teacher is ready to offer support and help students even after class hours	No.'s	14	12	11	4	1
	%	33.33	28.57	26.19	9.52	2.38
ETHICS & ASSESSMENT • Teacher is sincere and impartial in dealing with students • Teacher's policy of assignment, series test answer paper evaluation and assessment of students are fair and impartial • Teacher's behavior inside and outside the class are appropriate to the teaching profession	No.'s	21	15	6	0	0
	%	50.00	35.71	14.29	0.00	0.00
PROFICIENCY & USAGE OF LANGUAGE • Have good communication skill • Teacher speak English fluently • Teacher help and encourage students to improve their communication skill	No.'s	23	15	3	0	1
	%	54.76	35.71	7.14	0.00	2.38

OVERALL MARK	1085 / 1260	TOTAL%	86.11	OVERALL FEEDBACK	VERY GOOD
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PRINCIPAL 

DIRECTOR

EXECUTIVE DIRECTOR 

PERCENTAGE	90-100	80-90	60-80	40-60	LESS THAN 40
FEEDBACK	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	NOT SATISFACTORY

Suggestions : *Try to improve your grade to Excellent.*

2/15/23

Actions Taken :



EDUCATION IS DEDICATION

SAHRDAYA COLLEGE OF ENGINEERING & TECHNOLOGY

Kodakara, P.B.No.17, Thrissur (Dt), Pin 680684, Kerala State, India

Ph:0480-2726630 (8 Lines),2759275

Email: info.sahrdaya@gmail.com

EVALUATION NAME : STUDENT FEED BACK			BATCH NAME : BT2015	
Subject Name			Enzyme Engineering (EET 3)	
Syllabus Code			BT 309	
Faculty Name			Mrs. Ranimol G()	
No of student attended (S)			56	
Sl.no	Questions	Quality	Point (P)	Votes (V)
1)	PLANNING and KNOWLEDGE* Always well prepared for the class* Organizes the subject matter in a logical manner to suit the level of students* Very good subject knowledge in theory and practical	Excellent Very Good Good Satisfactory Not Satisfactory	5 4 3 2 1	48.21% 28.57% 23.21% 0% 0%
*Points Gained (Score)			4.25	
Percentage			85%	
2)	COMMUNICATION and PRESENTATION * Presentations and explanations are clear and effective * Teacher speaks clearly, audibly and writes, draws legibly * Teacher uses black board, LCD, Power point etc effectively and explains in details	Excellent Very Good Good Satisfactory Not Satisfactory	5 4 3 2 1	35.71% 39.29% 25% 0% 0%
*Points Gained (Score)			4.11	
Percentage			82.14%	
3)	CLASS MANAGEMENT and DISCIPLINE* Teacher is punctual in engaging classes* Teacher engage special classes to compensate missed classes* Teacher strictly follow rules and regulations of the college	Excellent Very Good Good Satisfactory Not Satisfactory	5 4 3 2 1	33.93% 42.86% 19.64% 3.57% 0%
*Points Gained (Score)			4.07	
Percentage			81.43%	
4)	STUDENTS INVOLVEMENT *Teacher encourage class participation Asks questions and encourage raising questions and answer them well *Encourage learning, problem solving and conduct tutorial classes *Teacher is ready to offer support and help students even aft	Excellent Very Good Good Satisfactory Not Satisfactory	5 4 3 2 1	25% 41.07% 23.21% 10.71% 0%
*Points Gained (Score)			3.80	
Percentage			76.07%	
	ETHICS and ASSESSMENT * Teacher is	Excellent	5	39.29%

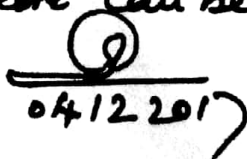
5)	sincere and impartial in dealing with students *Teacher's policy of assignment, series test answer paper evaluation and assessment of students are fair and impartial *Teacher's behavior inside and outside the class are a	Very Good	4	26.79%
		Good	3	25%
		Satisfactory	2	7.14%
		Not Satisfactory	1	1.79%
		*Points Gained (Score) Percentage		
6)	PROFICIENCY and USAGE OF LANGUAGE * Have good communication skill * Teacher speak English fluently * Teacher help and encourage students to improve their communication skill	Excellent	5	32.14%
		Very Good	4	41.07%
		Good	3	25%
		Satisfactory	2	1.79%
		Not Satisfactory	1	0%
*Points Gained (Score) Percentage			4.04	80.71%
Teaching Effectiveness Index:			24.21	
Total Percentage			80.71%	
Overall Grade			Very good	

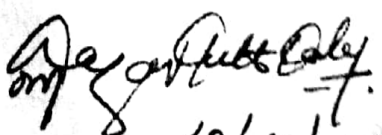

PRINCIPAL



DIRECTOR

EXECUTIVE DIRECTOR

Percentage	90 - 100	80 - 90	60 - 80	40 - 60	LESS THAN 40
Grade	Excellent	Very good	Good	Satisfactory	Not Satisfactory

Suggestion : *With real effort, score can be upgraded to Excellent.*

 04/12/2017

Action Taken : *still you can grow*

 10/01/18


 Principal,
 Sahrdya College of Engineering
 and Technology
 P.B No.17,Kodakara. 580 584.





SAHRDAYA

College of Engineering & Technology

Faculty Feedback Report

Name
Department
Class
Subject
Number of Students in Feedback
Date of Feedback

Salini.P.J
Bio Technology
S3 - Bio Technology
FFO
42
23-10-2014

Attribute	Excellent	Very Good	Good	Satisfactory	Not Satisfactory	
Planning & Knowledge	33	8	1	0	0	
	78.57%	19.05%	2.38%	0%	0%	
Communication & Presentation	30	10	2	0	0	
	71.43%	23.81%	4.76%	0%	0%	
Class Management & Discipline	28	12	2	0	0	
	66.67%	28.57%	4.76%	0%	0%	
Student Involvement	28	12	2	0	0	
	66.67%	28.57%	4.76%	0%	0%	
Ethics & Assessment	31	9	2	0	0	
	73.81%	21.43%	4.76%	0%	0%	
Proficiency & Usage of Language	30	9	2	0	1	
	71.43%	21.43%	4.76%	0%	2.38%	
Overall Mark	1174 / 1260		Overall Percentage	93.17 %	Overall Feedback	Excellent

Principal

Director

Executive Director

Feedback Criteria	Percentage Feedback	80-90 Very Good	60-80 Good	40-60 Satisfactory	Less than 40 Not Satisfactory
90-100 Excellent					