# GRADUATE EXIT SURVEY

63 responses

Name (in BLOCK letters)

63 responses

ANN MARIYA JOSHY

**NIMI JAMES** 

MARZAAN M

ARYA M NAIR

**ABINE JOHN** 

KRISHNANJALI T A

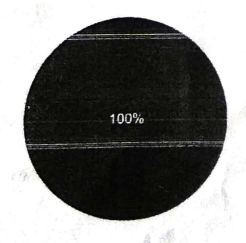
SHIMLA SHAJAHAN

**RIYA THOMAS** 

SUJITHA UNNIKRISHNAN

Year of Pass out

63 responses



2016

2017

**2018** 

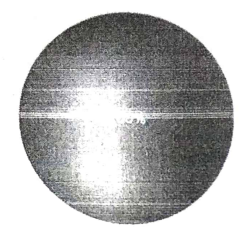
**2019** 

**2020** 

For Sahrdaya College Of Engineering & Technology

### Name of the Degree

63 responses



- B.tech Biomedical Engineering
- B.tech Biotechnology
- B.tech Civil Engineering
- B.tech Computer Science Engineering
- B.tech Electronics & Communication Engineering
- B.tech Electrical & Electronics Engineering
- B.tech Biotechnology Engine...

Current Address with PIN 63 responses

680641

Thaivalappil house ,Ambalapuram, P O peringandoor,680581. Thrissur, Kerala.

Ann Mariya Joshy c/o Joshy Antony Maliakal house, lisie quarters ,house.no.4,Ernakulam

Kizhakke Arackal(H), Kainady P.O, Payattupakka, Alappuzha, pin: 686534

Muthukulavan house,pookkottumpadam(p,o), nilambur, malappuram

CHANDRIKA NIVAS, 683578

Padmalayam House, South chittoor ferry, ernakulam, 682027

Kizhakke Arackal (H), Kainady P.O, Payattupakka, Alappuzha, pin : 686534

Thandavamparambil H.O. Thambankadavu P.O. Thalikulam, Thoseur Pin : 680569

# Contact No.: 63 responses

For Sahrdaya College Of Engineering & Technology

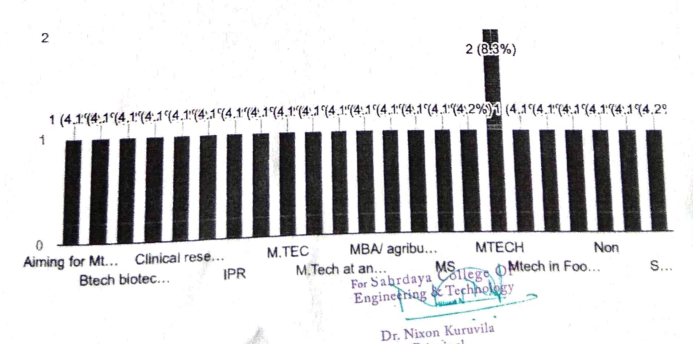
Email id:

63 responses

annmariyajoshy91@gmail.com
nimi416018@sahrdaya.ac.in
marzaanjasmine@gmail.com
aryamnair11@gmail.com
abine416900@sahrdaya.ac.in
krishnanjali2015@gmail.com
shimla.s10@gmail.com
sujitha.uk13@gmail.com

your primary status after graduation

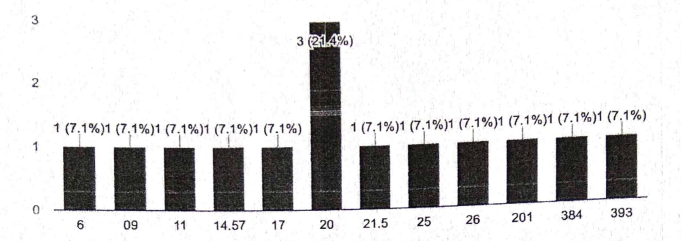
Name of the Degree/Course/Institute you are selected /aiming 24 responses



Principal

### Your GRE/GMAT/CAT/GATE Score

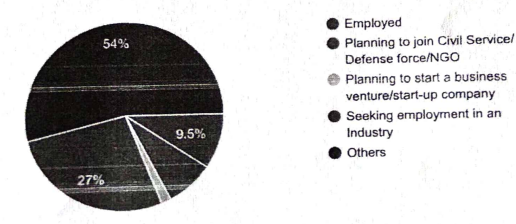
#### 14 responses



Employed /Job offer

#### Your Status

63 responses



For Sahrdaya College Of Engineering & Technology

# Job title & Organization and location 9 responses

Associate analyst, ZIFO RnD SOLUTIONS, Chennai

Higher studies

CEO and Founder, Zaara Biotech, Dubai UAE

Systems Engineer, Infosys

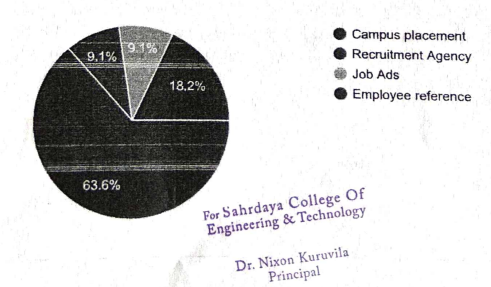
Zifo RnD solutions, Chennai as Associate analyst

Sutherland ,Kakkanad

Systems Engineer at Infosys Ltd.

Sutherland Global

#### Mode of selection



## Annual Salary offered

9 responses

INR 4,37,500

12 Lk

3.2 lakh PA

4.7 LPA

20k

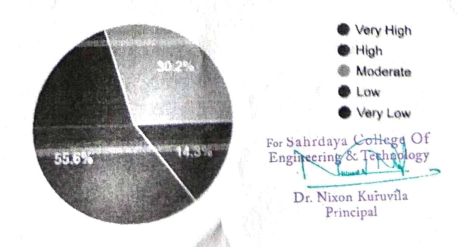
25000

₹3.2 Lakhs Per Annum

Above 18k

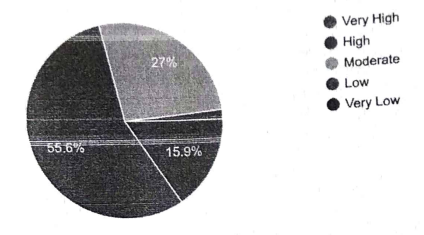
### FEEDBACK ABOUT THE ACADEMICS//COURSES/PROGRAMME

PO1 Engineering knowledge: I believe that I will be able to apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

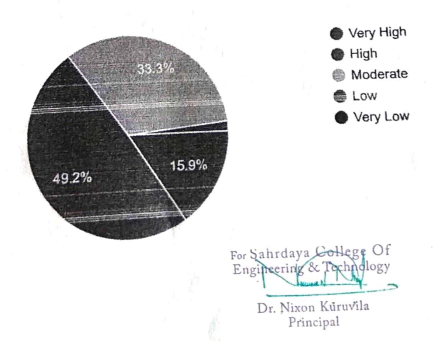


PO2 Problem analysis: I am sure that I am capable to identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

63 responses

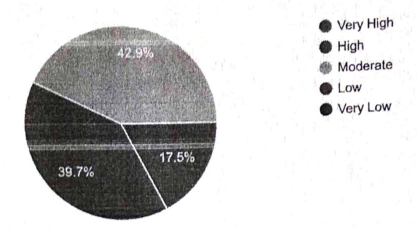


PO3 Design/development of solutions: I can bring out design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

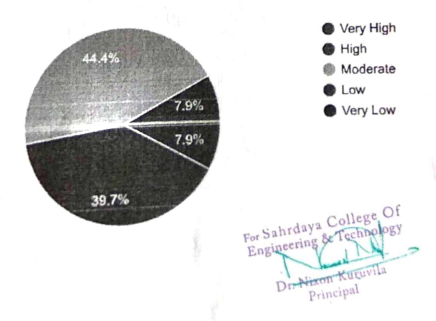


PO4 Conduct investigations of complex problems: I am able to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

63 responses

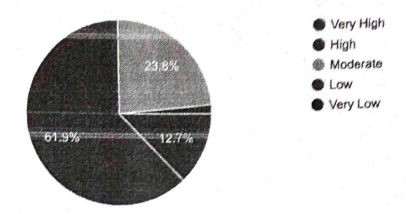


PO5 Modern tool usage: I trust that I can create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.



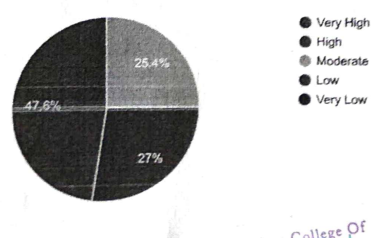
PO6 The engineer and society: I am capable to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

63 responses



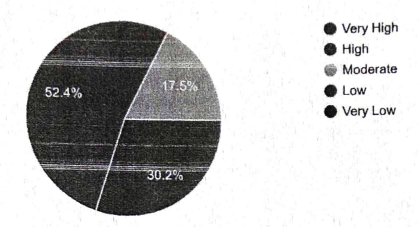
PO7 Environment and sustainability: I can understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

63 responses



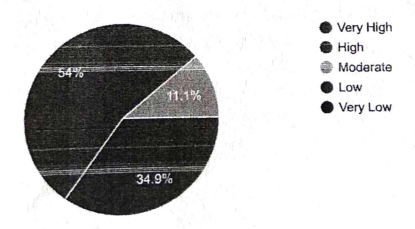
For Sahrdaya College Of Engineering & Technology Dr. Nixon Kuruvila Principal PO8 Ethics: I trust that I will be able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

63 responses



PO9 Individual and team work: I can function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

63 responses



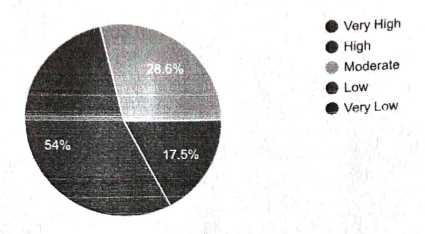
Engineering & Technology

Dr. Nixon Kuruvila

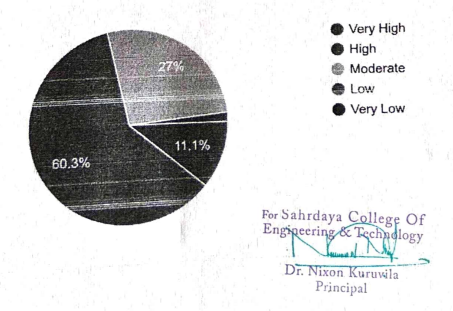
Principal

PO10 Communication: I will be able to communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

63 responses

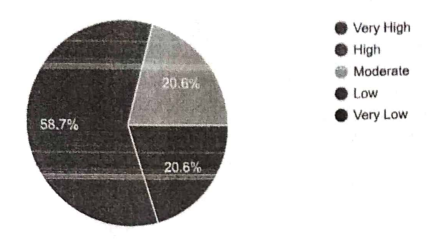


PO11 Project management and finance: I can demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.



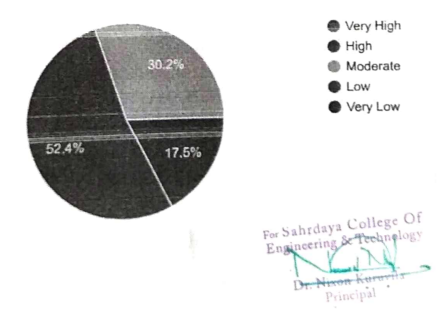
PO12 Life-long learning: I recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

63 responses



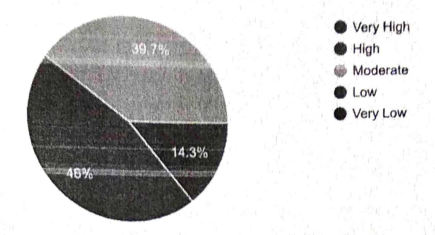
FEEDBACK ABOUT THE PROGRAMME SPECIFIC OUTCOMES (PSU)

PSO1: To measure, model and manipulate properties of biological systems at the cellular and molecular level so as to produce sustainable products that address environmental and ethical standards

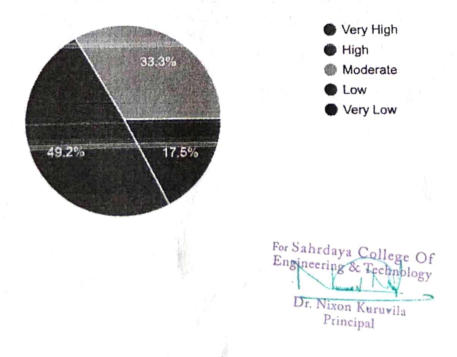


PSO2: To formulate and execute quantitative and design- oriented analysis of biological systems with modern tools and techniques that generate new knowledge at the interface of engineering and biology

63 responses



PSO3: To transform as socially relevant biological engineers having a professional outlook that would enable them to work as a part of a team in an industrial, research or entrepreneurial set up and sustain a desire for higher learning and research



As a major stakeholder of the B. Tech programme of Sahrdaya College of Engineering and Technology (SCET), Kodakara do you have any suggestion to modify /add any of the Programme Specific Outcomes (PSOs) of the B. Tech. Please write your valuable suggestions, if any, in the space provided below.

11 responses

No

Laboratory Improvements

Nothing

It would be better if students are encouraged to participate in external programs, I feel it is vital for an biotech engineer to go to external events and learn more about the technology that is evolving in biology and healthcare.

Please enhance the practical oriented course projects inside the college, where starting new Agri project farms in coordination with students- ensuring self Agricultural practice to students, Which includes modern agri techniques as well. And also to enhance more animal and poultry research to setup mini farms and empower new eating strategies to students who can establish there own self esteemed health-care practices on there own villages for sustainable development of the country. As we know 50% of indian GDP is from Unorganized ,informal and marginalized firms so it's a new turn rather than depending MNC's we Techies can help farmers to ensure the growth of the pation.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

For Sahrdaya College Of Engineering & Technology

Principal

# **GRADUATE EXIT SURVEY**

58 responses

Name (in BLOCK letters)

58 responses

SHISHIRA P A

**AMITHA ROY** 

RITTY FRANCIS

**ABHIJITH P.D** 

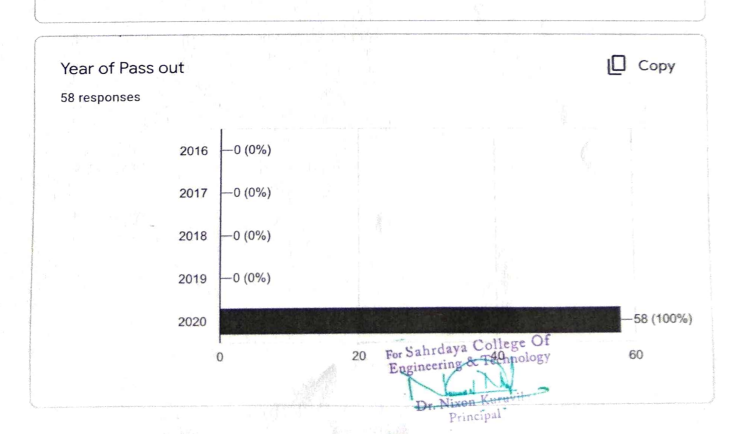
TIANA KOOTTUNGAL

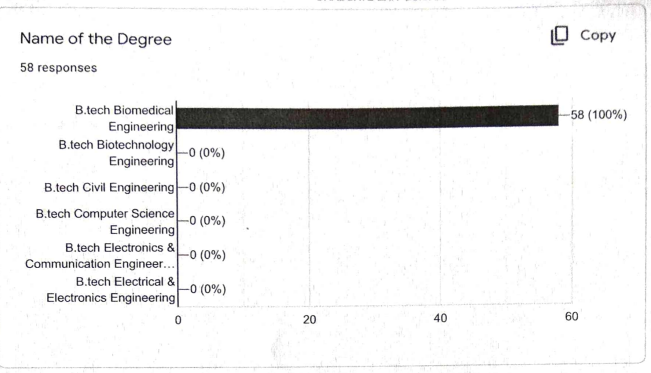
**ABHISHNA BABU** 

Simna Simon

AQUILINE TERENCE GEORGE

**GAYATHRI UTHAMAN** 





#### Current Address with PIN

58 responses

Poovathumkadavil (H) P.O Vallivattom

Vazhakulam P O, Muvattupuzha ,686670

Kamala nivas

P.O. Thottada, chalakunnu

Pin: 670007

Edakalathur house, Venkitangu P O ,Pin 680510

Kalanjali (H), Kanappilly

Edavanakkad P.O

PIN: 682502

NEYYAN HOUSE, PURAKKLAM , (PO) KOTTAYAM MALABAR, KANNUR, PIN:670643

Sreevalsam

Nannammukku p.o south



Co	ontact	No.:

58 responses

7025801505

8078069227

9496315652

8606629595

8921963377

9745799351

9747152113

9633715941

9495346104

For Sahrdaya College Of Engineering & Technology

#### Email id:

58 responses

simna316036@sahrdaya.ac.in

shishirapa98@gmail.com

amitharoy.007@gmail.com

rittyfrancis98@gmail.com

ashas9196@gmail.com

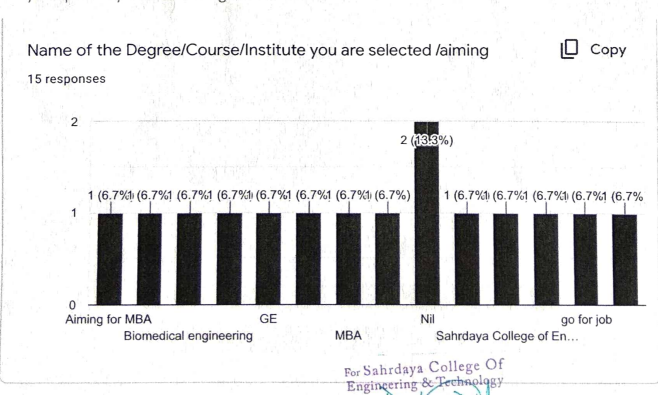
abhijithpd18@gmail.com

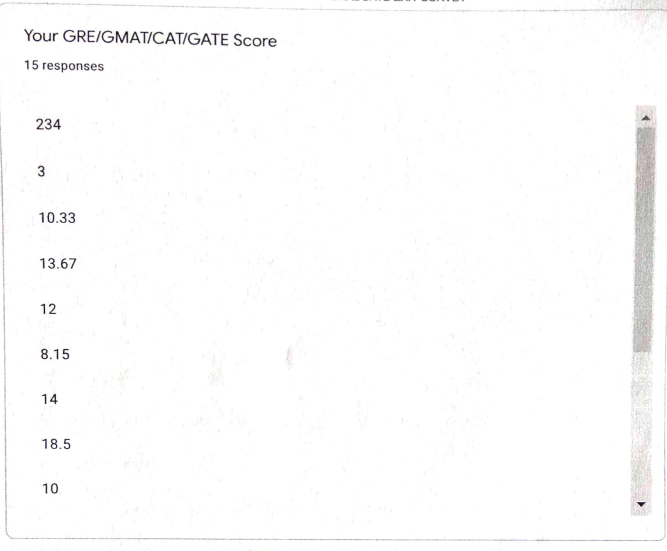
tiana316038@sahrdaya.ac.in

abhishna000@gmail.com

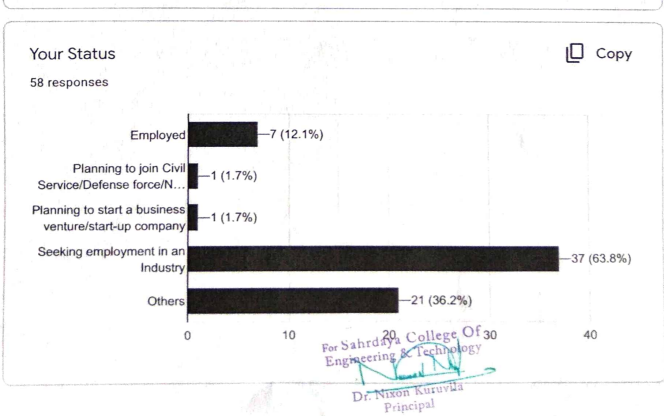
aquilinegeorge2506@gmail.com

your primary status after graduation









Job title & Organization and location

9 responses

Associate analyst, Zifo Rnd Solutions, Chennai

Technical Representative Engineer, India Medtronic Pvt.Ltd,Valathol junction,Thrikkakara,Kakkanad

Analyst and A4 in Capgemini

**Biomedical Engineer** 

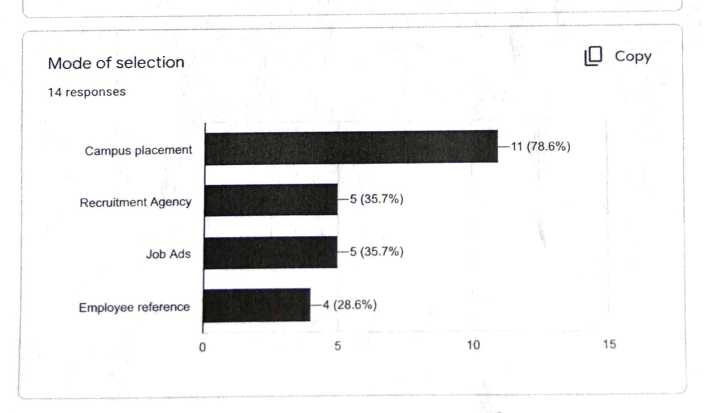
nil

Assistant Software engineer, trainee

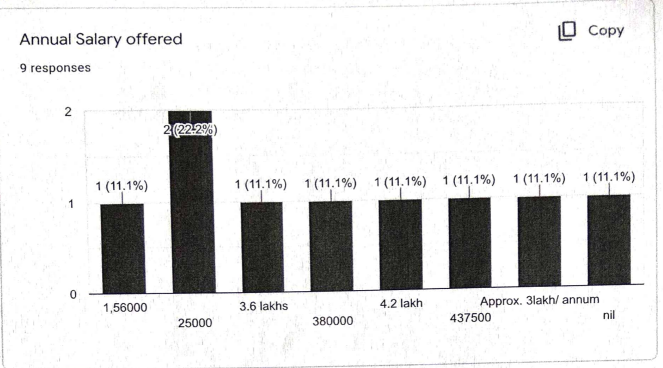
Medical Coder in Visionary RCM infotech pvt.ltd,Chennai

Zifo Rnd solutions

Biomedical Engineer, any organization and in any location



For Sahrdaya College Of Engineering & Technology Dr. Nixon Kuruvila Principal

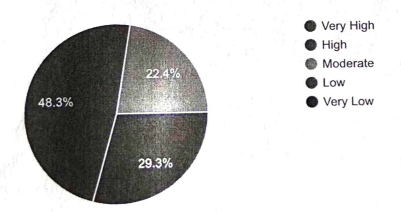


# FEEDBACK ABOUT THE ACADEMICS/ /COURSES/PROGRAMME

PO1 Engineering knowledge: I believe that I will be able to apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

[ Сору

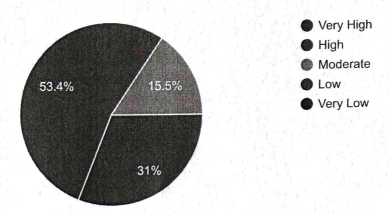
58 responses



Ter Sahrdaya College Of Engineering & Technology Da Nixon Kuruvita Principal PO2 Problem analysis: I am sure that I am capable to identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

□ Сору

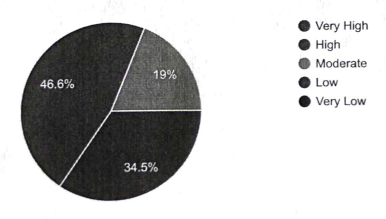
58 responses



PO3 Design/development of solutions: I can bring out design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

Сору

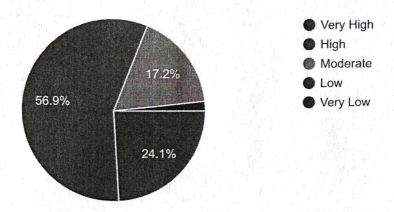
58 responses



For Bahrdaya College Of Engineering & Pechnology Dr. Nixon Kuruvita Principal PO4 Conduct investigations of complex problems: I am able to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

□ Сору

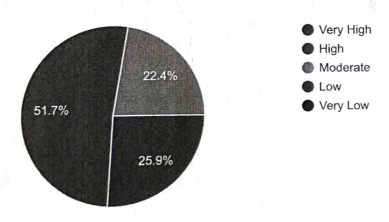
58 responses



PO5 Modern tool usage: I trust that I can create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

[ Сору

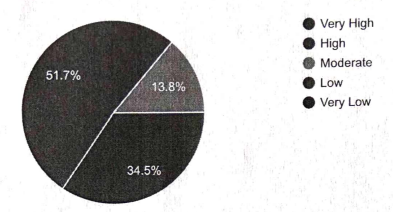
58 responses



For Sahrdaya College Of Engineering & Technology Dr. Nixon Kuruvila Principal PO6 The engineer and society: I am capable to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

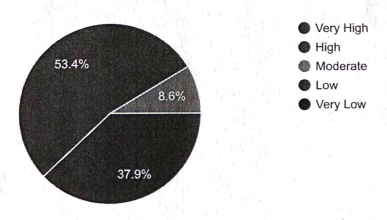
□ Copy

58 responses

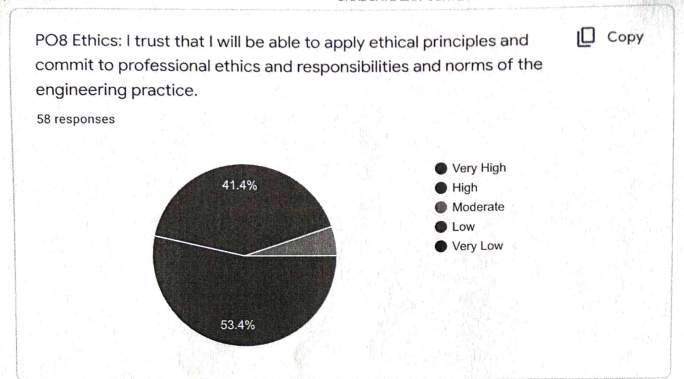


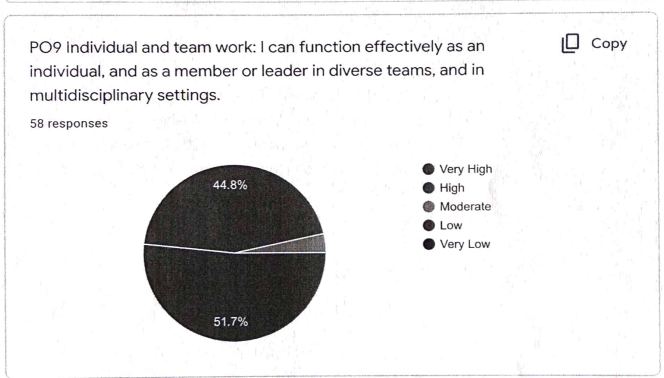
PO7 Environment and sustainability: I can understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. [ Сору

58 responses



For Dahrdaya College Of
Engineering & Technology
Dr. Vixon Kuruvila
Principal



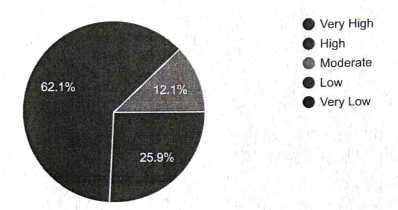




PO10 Communication: I will be able to communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

□ Copy

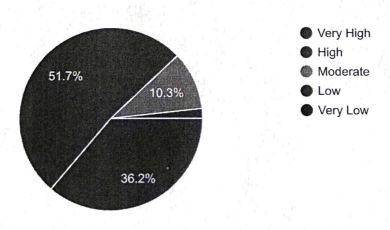
58 responses



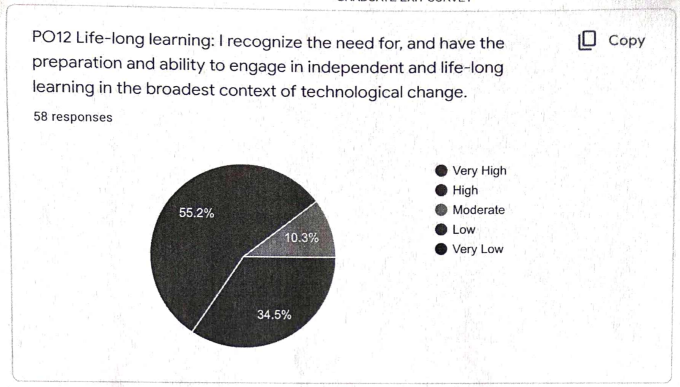
PO11 Project management and finance: I can demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

Copy

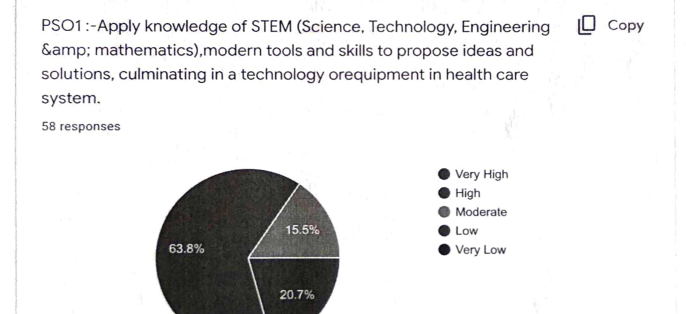
58 responses



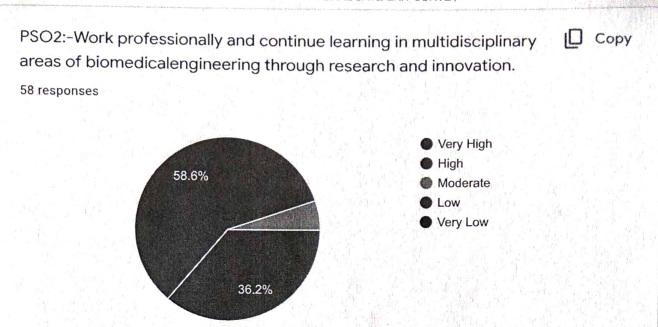
For Sahrdaya College Of Engineering & Technology



#### FEEDBACK ABOUT THE PROGRAMME SPECIFIC OUTCOMES (PSO)







As a major stakeholder of the B. Tech programme of Sahrdaya College of Engineering and Technology (SCET), Kodakara do you have any suggestion to modify /add any of the Programme Specific Outcomes (PSOs) of the B. Tech. Please write your valuable suggestions, if any, in the space provided below.

9 responses

Extracurricular activities like sports, dance etc should be included in academics inorder to build a strong, healthier mind which helps to make up a better attitude which put forward a good personality to students.

Training on how to do a project should be given to the students. Let students seek for ideas to their main project from S4 onwards and also make sure they complete the project idea to a product. A proper class should be given for programming language as well as software, tools

More training to develop programming skills and circuit designing

Good College

More pratical method of teaching should be implemented

NIL

For Sahrdaya College Of Engineering & Fechaology

> Dr. Nixon Kuruvila Principal

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

# **GRADUATE EXIT SURVEY**

The respondent's email (aswathi516000@sahrdaya.ac.in) was recorded on submission of this form.

Name (in BLOCK letters) \*

ASWATHY V S

Year of Pass out \*

2020

Name of the Degree \*

B.tech Electrical & Electronics Engineering

Current Address with PIN \*

Vettiyattil House, Chembuchira P O, Nooluvally, pin: 680684

Contact No.: \*

6235204950

Email id: \*

aswathyvettiyattil1997@gmail.com, aswathi516000@sahrdaya.ac.in

For Sahrdaya College Of Engineering & Technology

Principal

GEC Thrissur		e selected /ai	والمراجع المستعدد	
		anakanya kamalang ana mankangantao ana pahahasara mana	and the state of t	
our GRE/GMAT/CAT/GATE Sco	ore			
			 an an an an an an an an an	proprietario anticontratorio de la contratorio della contratorio d
Employed /Job offer				
Your Status *				
Others		•		
Job title & Organization and k	ocation			
			gelegel kildet en et kelegelen giver Prilit kultumme i ven giver	ertement of the option of Superior and a few account
Mode of selection	2		ž.	
Choose •				
Annual Salary offered		figure for the state of the sta	or Sahrdaya C	ollege Of

Please indicate (Put Mark) ,the level of attainment of the Programme Specific Outcomes (PSOs) (VH - Very High; H - High; M - Moderate; L - Low; VL - Very Low)

	그 얼마나 많지 그리다. 하는 이 집을 가는 그리다. 그는 말을 밝혔다. 그리
PO1 Engineering knowledge: I believe	e that I will be able to apply the knowledge of
	fundamentals, and an engineering specialization to
the solution of complex engineering	problems.
	요즘 이 보고 보는 음식 없다면 하는 사람들이 가는 사람들이 가는 사람들이 되었다.
Very High	그리 일반다 보이다. 시작에 남자 사람들에게 얼마를 하면 하는데 하다.
Very might	그렇게 되고 살아서 마시 점이 되는 사람들은 사람들이 되었다. 그는 그게 없는 것이 없는 것이 없다.
High	된 보통이는 그리면 바스 사람의 대표를 잃었다면 하는데 되었다. 그 사람
O 1g	그 동안 그런 그렇게 그와 연속됐지만 때그리 밥도 뭐하는 말이 되어 그를
Moderate	. 그렇지 있는 역사무관하다면 사용활동을 가지면 이 보다고 있으면 하는 수
	그 시간 이 이를 가고 있다면 하셨다면 하는 것이 없는데 이 점점 하는데 되었다.
O Low	그가 되었다. 하나 그림 살이 되지 않아 보았다고 하셨다는 그리고 있다. 그 그 사람
O Very Low	그는 게 되면 많은 그렇게 빨갛게 된 그리네 끊은 다시 나는 사회
	그는 그가 되는 이번 아이를 통해 그렇지 않는 이 사람이 하셨다는 걸렸다.
A STATE OF THE STA	
PO2 Problem analysis: I am sure that	I am capable to identify, formulate, research
	I am capable to identify, formulate, research neering problems reaching substantiated conclusions
literature, and analyze complex engi	neering problems reaching substantiated conclusions
literature, and analyze complex engi	
literature, and analyze complex engi	neering problems reaching substantiated conclusions
literature, and analyze complex engi using first principles of mathematic	neering problems reaching substantiated conclusions
literature, and analyze complex engi	neering problems reaching substantiated conclusions
literature, and analyze complex enging using first principles of mathematics.  Very High	neering problems reaching substantiated conclusions
literature, and analyze complex engi using first principles of mathematic	neering problems reaching substantiated conclusions
literature, and analyze complex enging using first principles of mathematics  Very High  High	neering problems reaching substantiated conclusions
literature, and analyze complex enging using first principles of mathematics.  Very High	neering problems reaching substantiated conclusions
literature, and analyze complex enging using first principles of mathematics  Very High  High  Moderate	neering problems reaching substantiated conclusions
literature, and analyze complex enging using first principles of mathematics  Very High  High	neering problems reaching substantiated conclusions
literature, and analyze complex enging using first principles of mathematics  Very High  High  Moderate  Low	neering problems reaching substantiated conclusions
literature, and analyze complex enging using first principles of mathematics  Very High  High  Moderate	neering problems reaching substantiated conclusions
literature, and analyze complex enging using first principles of mathematics  Very High  High  Moderate  Low	neering problems reaching substantiated conclusions s, natural sciences, and engineering sciences. *
literature, and analyze complex enging using first principles of mathematics  Very High  High  Moderate  Low	neering problems reaching substantiated conclusions s, natural sciences, and engineering sciences. *
literature, and analyze complex enging using first principles of mathematics  Very High  High  Moderate  Low	neering problems reaching substantiated conclusions s, natural sciences, and engineering sciences. *
literature, and analyze complex enging using first principles of mathematics  Very High  High  Moderate  Low	neering problems reaching substantiated conclusions s, natural sciences, and engineering sciences. *  For Sahrday College Of Engineering se Technology
literature, and analyze complex enging using first principles of mathematics  Very High  High  Moderate  Low	neering problems reaching substantiated conclusions s, natural sciences, and engineering sciences. *

PO3 Design/development of solutions: I can be engineering problems and design system con	
engineering problems and design system conspecified needs with appropriate consideration	
cultural, societal, and environmental consider	
O Very High	
High	
O Moderate	
O Low	불다는 생물을 보았다니는 시간 프라이트 경기 보다 그
그릇 시장에 가진 이 그 없었으면 얼마 됐다고 했습니다.	
O Very Low	
PO4 Conduct investigations of complex prob	lems: I am able to use research-based
knowledge and research methods including o	design of experiments, analysis and
그 없이 그렇게 되는 그는 이번에게 하나 이 아이를 하는데 그리고 아니라 되었다면 되었다. 이 이 없었다.	design of experiments, analysis and
knowledge and research methods including of interpretation of data, and synthesis of the in	design of experiments, analysis and
knowledge and research methods including o	design of experiments, analysis and
knowledge and research methods including of interpretation of data, and synthesis of the in	design of experiments, analysis and
knowledge and research methods including of interpretation of data, and synthesis of the in	design of experiments, analysis and
knowledge and research methods including of interpretation of data, and synthesis of the interpretation.  Very High  High  Moderate	design of experiments, analysis and
knowledge and research methods including of interpretation of data, and synthesis of the interpretation.  Very High  High	design of experiments, analysis and
knowledge and research methods including of interpretation of data, and synthesis of the interpretation.  Very High  High  Moderate	design of experiments, analysis and
knowledge and research methods including of interpretation of data, and synthesis of the interpretation.  Very High  High  Moderate  Low	design of experiments, analysis and after a formation to provide valid conclusions. *
knowledge and research methods including of interpretation of data, and synthesis of the interpretation.  Very High  High  Moderate  Low	design of experiments, analysis and information to provide valid conclusions. *  For Sahrdaya College Of For Sahrdaya College Of Engineering & Technology
knowledge and research methods including of interpretation of data, and synthesis of the interpretation.  Very High  High  Moderate  Low	design of experiments, analysis and information to provide valid conclusions. *  For Sahrdaya College Of For Sahrdaya Rechnology Engineering & Fechnology
knowledge and research methods including of interpretation of data, and synthesis of the interpretation.  Very High  High  Moderate  Low	design of experiments, analysis and after a formation to provide valid conclusions. *
knowledge and research methods including of interpretation of data, and synthesis of the interpretation.  Very High  High  Moderate  Low	design of experiments, analysis and information to provide valid conclusions. *  For Sahrdaya College Of For Sahrdaya Rechnology Engineering & Fechnology

techniques, resources, and modern engine modeling to complex engineering activities	reate, select, and apply appropriate ering and IT tools including prediction and with an understanding of the limitations. *
O Very High	
High	
O Moderate	
O Low	
O Very Low	
The state of the s	
PO6 The engineer and society: I am capab contextual knowledge to assess societal, h consequent responsibilities relevant to the	ealth, safety, legal and cultural issues and the
contextual knowledge to assess societal, h	ealth, safety, legal and cultural issues and the
contextual knowledge to assess societal, h	ealth, safety, legal and cultural issues and the
contextual knowledge to assess societal, h consequent responsibilities relevant to the	ealth, safety, legal and cultural issues and the
contextual knowledge to assess societal, he consequent responsibilities relevant to the  O Very High	ealth, safety, legal and cultural issues and the
contextual knowledge to assess societal, he consequent responsibilities relevant to the  Very High  High	ealth, safety, legal and cultural issues and the
contextual knowledge to assess societal, he consequent responsibilities relevant to the  Very High  High  Moderate	ealth, safety, legal and cultural issues and the
contextual knowledge to assess societal, he consequent responsibilities relevant to the  Very High  High  Moderate  Low	ealth, safety, legal and cultural issues and the

PO7 Environment and sustainabili engineering solutions in societal a knowledge of, and need for susta	and environmental contexts		To the second se
Very High			
High			
Moderate			
Low			
Very Low			
			1
PO8 Ethics: I trust that I will be ab ethics and responsibilities and no			professional
Very High			
High			
Moderate			
O Low			
Very Low			
		9	

Dr. Nixon Kuruvila Principal

For Sahrdaya Conege Of Engineering & Tearnology

	dividual, and as a
member or leader in diverse teams, and in multidisciplinary setti	ngs. *
O Very High	
High	
O Moderate	
O Low	
O Very Low	
그 그렇다 그렇는 그렇게 되었다면 하지만 그는 그 그리고 하는 하는 그리고 사람들이 되었다.	
PO10 Communication: I will be able to communicate effectively of activities with the engineering community and with society at lar to comprehend and write effective reports and design document presentations, and give and receive clear instructions. *	rge, such as, being able
activities with the engineering community and with society at lar to comprehend and write effective reports and design documen	rge, such as, being able
activities with the engineering community and with society at lar to comprehend and write effective reports and design document presentations, and give and receive clear instructions. *	rge, such as, being able
activities with the engineering community and with society at lart to comprehend and write effective reports and design document presentations, and give and receive clear instructions. *  O Very High	rge, such as, being able
activities with the engineering community and with society at lart to comprehend and write effective reports and design document presentations, and give and receive clear instructions. *  Very High  High	rge, such as, being able
activities with the engineering community and with society at lart to comprehend and write effective reports and design document presentations, and give and receive clear instructions. *  Very High  High  Moderate	rge, such as, being able

PO11 Project management and finance: I can demonstrate knowledge and understanding
of the engineering and management principles and apply these to one's own work, as a
member and leader in a team, to manage projects and in multidisciplinary environments.
- * : 1 : [2]
O Very High
High
O Moderate
O Low
O Very Low
PO12 Life-long learning: I recognize the need for, and have the preparation and ability to
PO12 Life-long learning: I recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological
engage in independent and life-long learning in the broadest context of technological
engage in independent and life-long learning in the broadest context of technological change. *
engage in independent and life-long learning in the broadest context of technological change. *  O Very High
engage in independent and life-long learning in the broadest context of technological change. *
engage in independent and life-long learning in the broadest context of technological change. *  O Very High
engage in independent and life-long learning in the broadest context of technological change. *  Very High  High
engage in independent and life-long learning in the broadest context of technological change. *  Very High  High  Moderate
engage in independent and life-long learning in the broadest context of technological change. *  Very High  High  Moderate  Low
engage in independent and life-long learning in the broadest context of technological change. *  Very High  High  Moderate  Low
engage in independent and life-long learning in the broadest context of technological change. *  Very High  High  Moderate  Low

	th knowledge of vario			
Very High				
High				
O Moderate				
O Low				
O Very Low				
PSO2: To develop so in applied science.  Very High  High  Moderate  Low  Very Low	oftware based composite	rehension and use	e of MATLAB,CAD,	MIPOWER etc

For Sahrdaya College Of Engineering & Technology Dr. Nixon Kuruvila Principal

and Technology (SCET), Kodakara do you have any suggestion to modify / Programme Specific Outcomes (PSOs) of the B. Tech. Please write your vasuggestions, if any, in the space provided below.  For Sahrdaya College Of Engineering & Technology	
As a major stakeholder of the B. Tech programme of Sahrdaya College of	Engineering
O Very Low	
O Low	
O Moderate	
High	
O Very High	
PSO4: To understand the concepts of modeling analysis of electrical and e systems and application of different converters and processors to optimiz *	
O Very Low	
O Low	
O Moderate	
High	
Very High	

Google Forms

## **GRADUATE EXIT SURVEY**

The respondent's email (sebastian516741@sahrdaya.ac.in) was recorded on submission of this form.

Name (in BLOCK letters) \* SEBASTIAN K P Year of Pass out \* 2020 Name of the Degree \* B.tech Electrical & Electronics Engineering Current Address with PIN \* Kallely House, Kuttikad PO, 680724

Contact No.: \*

9207142894

For Sahrdaya College Of Engineering & Technology

		Marry ordered reference County for all property	
		and the state of t	
Email id: *			
kpsebastian99@gmail.com			
	mananangganina ayan ayad sayan basan naisaan		
		and the same of th	
your primary status after graduation	n		
Name of the Degree/Course/Institu	te vou are select	ed /aiming	
	to you are select	cu /airiing	
MBA			
9			
Your GRE/GMAT/CAT/GATE Score			
promission and the second seco			
Employed /Job offer			
Your Status *			
Others			
J.	September and the desired production and oversity of the september of the september of the september of the sep		
Job title & Organization and locatio	n		
enter charge an emphilip part of 1 to a control from promises and improve philosophy and promise on an Annu some personal	manufacture of many many many		
	and the second s	College Of	and the same of th
	F	or Sahrdaya College Of Engineering & Tochhology	

Engineering & Technology

and the state of t	18 de la comparta de profession français de la comparta del la comparta de la comparta del la comparta de la comparta del la comparta de la comparta del la compart	one or selection of the
Mode of selection		
Choose		
dilodse		
		man postoy for trying out to him
	The second secon	griconadoralization con contratorio
Appual Salary offered		
Annual Salary offered		
		an management and an annual
	WAS TO THE POST OF	
FEEDBACK ABOUT THE ACADEN	AICS//COURSES/PROGRAMME	
lease indicate (Put Mark) the level of att	ainment of the Programme Specific Outcomes (PSOs)	
VH – Very High; H – High; M – Moderate; I	_ – Low; VL – Very Low)	
, to the state of		
		ga a sing met a salah ga di siyan karaman ne sa jeraphah pami da marah penganggangganggangganggangga metan karaman dipenggangganggangganggangganggangganggangg
	account principal of the principal and the control of the control	
DO1 Facing sping knowledge: I be	elieve that I will be able to apply the knowledge of	
POT Engineering knowledge. The	ing fundamentals, and an engineering specialization	to the
solution of complex engineering	problems. ^	
Very High		
High		
O Moderate		
OLow		
O Very Low		
	For Sahrdaya College Of	min Liver on the septim of the first series of the second the street
	Engineering & Technology	
	Dr. Nixon Kuruvila	
	Dr. Nixon Kultura Principal	

and	2 Problem analysis: I am sure that I am capable to identify, formulate, research literature, dianalyze complex engineering problems reaching substantiated conclusions using first inciples of mathematics, natural sciences, and engineering sciences. *  Very High
•	
0	Moderate
0	
0	Very Low
eng nee	3 Design/development of solutions: I can bring out design solutions for complex gineering problems and design system components or processes that meet the specified eds with appropriate consideration for the public health and safety, and the cultural, cietal, and environmental considerations. *
0	Very High
•	High
0	Moderate
0	Low
0	Very Low
a stanhalan ukun julia kana kana kana kana kana kana kana ka	For Sahrdaya College Of Engineering & Teahhology  Dr. Nixon Kuruvila  Principal

PO4 Conduct investigations of complex problems: I am able to use and research methods including design of experiments, analysis an and synthesis of the information to provide valid conclusions. *	
Very High	
High	
O Moderate	
O Low	
O Very Low	
PO5 Modern tool usage: I trust that I can create, select, and apply a resources, and modern engineering and IT tools including prediction engineering activities with an understanding of the limitations. *	
O Very High	
O Very High	
<ul><li>✓ Very High</li><li>Migh</li></ul>	
High	
<ul><li>High</li><li>Moderate</li></ul>	
<ul><li>High</li><li>Moderate</li><li>Low</li></ul>	

For Sahrdaya College Of Engineering & Itempology Dr. Nixon Kuruvila Principal

	y: I am capable to apply reasoning informed by the contextual
	, health, safety, legal and cultural issues and the consequent eprofessional engineering practice. *
Very High	
O High	
O Moderate	
O Low	는 경우 전 경우
O Very Low	실하게 많은 이 사람이 가장 사이에 되었다. 그 가장에 다시가 되었다는데 되었다고 이 기를 받는데 이번 없다. 
	Engineering & Technology  Dr. Nixon Kuruvila  Principal

PO8 Ethics: I trust that I ethics and responsibiliti		ommit to professio	onal
O Very High			
O High			
Moderate			
O Low			
O Very Low			
	enter an enterprise de company de		AND THE PERSON NAMED OF TH
PO9 Individual and team leader in diverse teams		dual, and as a men	nber or
		dual, and as a men	nber or
leader in diverse teams		dual, and as a men	nber or
leader in diverse teams		dual, and as a men	nber or
<ul><li>leader in diverse teams</li><li>Very High</li><li>High</li></ul>		dual, and as a men	nber or
<ul><li>Very High</li><li>High</li><li>Moderate</li></ul>		dual, and as a men	nber or

For Sahrdaya College Of Engineering & Technology Dr. Nixon Kuruvila Principal

PO1	O Communication: I will be able to communicate effectively on complex engineering
acti	vities with the engineering community and with society at large, such as, being able to
com	prehend and write effective reports and design documentation, make effective
pres	sentations, and give and receive clear instructions. *
	에 있는 말이 되었다. 이번 10년 15일 1일
0	Very High
•	High
0	Moderate
0	
0	Very Low
raginglesser () Sections on the stable	
PO	11 Project management and finance: I can demonstrate knowledge and understanding of
the	engineering and management principles and apply these to one's own work, as a member
and	leader in a team, to manage projects and in multidisciplinary environments. *
•	Very High
0	High
0	Moderate
0	Low
0	Very Low
	For Sahrdaya College Of
	Engineering all the
	Dr. Nixon Kuruvila Principal

PO12 Life-long learning: I recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.  *
Very High
O High
O Moderate
O Low
O Very Low
PSO1: Ability to analyze, design and synthesize different electrical and electronic systems for applications with knowledge of various materials used and its feasibility with the environment.
Very High
O High
O Moderate
O Low
Very Low  For Sahrdaya College Of Engineering & Technology
Dr. Nixon Kuruvila Principal

PSO2: To develop software based comprehension and use of MATLAB,CAD, MIPOWER etc in applied science. *	
Very High	
O High	
O Moderate	
O Very Low	
PSO3: Creative design to produce and maintain quality of power supply and use of suitable instruments for energy audit and calibration. *  Very High  High  Moderate  Low	
O Very Low	
	- 1

Dr. Nixon Kuruvila

C	ry High 조금 그 아이들은 사람들은 사람들이 되었다. 그 사람들은 사고 사람들이 되었다고 있는 사람들을 받았다. 그 나를 다 나를 다 했다.
	·
•	j <b>h</b> 하는 보고 모르는 마이지 않는 것으로 보고 보고 있는 것이라고 있다. 그런
C	oderate
C	는 이 이 전 그 문에 보는 이 이 경기를 받는 것이다. 이 전에 가장 보고 있는 것이 되었다. 그런 사람들은 사람들은 사람들은 사람들은 사람들이 되었다. ♥
C	ry Low
	마이크 마이크 프로그 (1985년 - 1985년 ) 전 1982년 - 1982년 - - 1982년 - 1982

This form was created inside of Sahrdaya College of Engineering and Technology.

if any, in the space provided below.

Forms

Dr. Nixon Kuruvila Principal

For Sahrdaya College Of Engineering & Retrinology



SAHRDAYA COLLEGE OF ENGINEERING & TECHNOLOGY Kodakara.P.B.No.17.Thrissur (Dt)..Pin 680884, Kerata State, India Ph:0480-2728630 (8 Lines).2759276 Email info.sahrdaya@gmail.com

### FACULTY EVALUATION REPORT

MANAGES AND ADDRESS OF THE PARTY OF THE PART	Name : student leedback 2020-21 Odd sem (Theory) me	Basics of Electrical & Electronics Engin	annou (FST) (0)	Batch Name (81 2020)
us C	ode	EST130	Benny (ESTION)	
y Na		Dr.V.Mjikala(W)		uite an agus an tagair an tagair gu mata la an faon an tagair an tagair na tagair an tagair an tagair an tagair
	Period	From 17-08-2020 To 03-05-2021		
	ent attended (S)	52	W Was Car IN	
0	Questions	Quality	Point (P)	Votes (V)
	그 가는 하는 사람이 하나 하는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다.	Excellent	5 5	50%(26)
-	1.0 Pt, ANNING AND ORGANISATION Teacher is regular and he/she comes to the class	Very Good	4	46/15%(24)
1	on time and leaves the class on time.	Good	3	3.85%(2)
		Fair	2	0%(0)
1.1		Poor	1	0%(0) 4.46
1		Points G	ained (Score) Percentage	89 23%
9		7	T 5	55.77%(29)
- 1		Excellent Very Good	4 A	32.69%(17)
1.8	Teaching is well planned and subject matter is organized in logical sequence	Good	3	11,54%(6)
		Fair	2	0%(0)
	Parties on the management of the country of the september of the production of the country of th	Poor		0%(0)
	The second secon	'Points G	ained (Score)	4.44
			Percentage	88.85%
		Excellent	5	63.46%(33)
	Ams/objectives of the topic is	Very Good	4	26.92%(14)
	Ams/objectives of the topic is made clear	Good	3	9,62%(5)
		Fair	2	0%(0)
i i i i i i i i i i i i i i i i i i i	The state of the s	Poor	1	0%(0)
		*Points G	Bassantana	4 54
		F. W.	Percentage	90 77%
		Excellent	5 4	57.69%(30) 34.62%(18)
	Teacher covers the syllabus completely and at appropriate speed	Very Good Good	3	7.69%(4)
		Fair	2	0%(0)
-	and the same of the same and th	Poor	1	0%(0)
	And the second s	the same to the contract of the same to	eined (Score)	4 50
-			Percentage	90%
		Excellent	5	67 31%(35)
		Very Good	. 4	25%(13)
	Teacher motivates the students	Good	3	5.77%(3)
		Fair	2	1.92%(1)
j.,	Let 10 10 to 10 10 10 10 10 10 10 10 10 10 10 10 10	Poor	1	0%(0)
		*Points G	Percentage	4 58
		Excellent	5 5	91 54%
		Very Good	4	61.54%(32) . 28.85%(15)
	2 0 PRESENTATION/COMMUNICATION Teacher speaks clearly and audibly	Good	3	9.62%(5)
		Fair	2	0%(0)
		Poor	1	0%(0)
		*Points G	ained (Score)	4.52
			Percentage	90 38%
		Excellent	5	69 23%(36)
		Vary Good	4	23 08%(12)
	Teacher writes and draws legibly cleans the blackboard before leaving the class	Good	3	7.69%(4)
		Fair Poor	2	0%(0)
	The same the same that the same the same that the same tha	to be set to proper to the pro	1	0%(0)
		Points G	ained (Score) Percentage	4.62
		Excellent	1	92.31%
		Very Good	5	57 69%(30)
	Teacher provides examples on concepts/principles and brings out the importance in	Good	3	32 69%(17) 7 69%(4)
	practice	Fair	2	1.92%(1)
	And the second s	Poor	1	0%(0)
	and the same of th	*Points G	lained (Score)	4 46
			Percentage	89.53%
-		Expettent	5	61.54%(32)
		Wary Good	4	30 77%(16)
	Teacher's speed and level of instruction am stuited to the students	Godd	3	7.69%(4)
		Fair	3	0%(0)
	and the second s	A Pool		0%(0)
		*Points (	Jained (Scare)	4 \$4
		Excelent	Percentage	90.77%
merce	A Comment of the Comm	Wary Good		59.82%(31)
	Teacher offers assistance and counseling to the needy students	Good	Por San	rdaya College Of
		Fall	Engine	ering & Telephology
	Jeacher Oriers esserant			The state of the s
The state of the s	Teacher otters assistance	Fig. 6. A service of the Spanish Connection of the service of the	1 1	
anti-photogramma management	Teacher offers assessment	Poor	Same (Some	and the second second
and the confinement of the con-	Teacher offers associated	Poor	Gained (Score Dr.	Nixon Kuruylla
Anni alternativamente anna cama	Teacher Office assistance	Poor Porting	And the state of t	and the second second
And the second s		Poor Points (	Games (Score Dr. Percentage Dr. 4	Nixon Kuryylla
The state of the s	3.0 STUDENT PARTICIPATION Teacher defines the COs in the first class and explains	Poor Points Exellent Very Good	1	Nixon Kuruyila Principal 318(38)
		Poor Points (		Nixon Kuruyila Principal stra(36)
	3.0 STUDENT PARTICIPATION Teacher defines the COs in the first class and explains	Poor Points Excilent Very Good Good		Nixon Kuruyila Principal 318(38)

Points Gal	5 4 3 2 1 1 ined (Score) Percentage 5 4 3 2 1 ined (Score) Percentage 5 4 3 2 1 ined (Score) Percentage 5 4 3 2 1 1 ined (Score) Percentage 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57.69%(30) 32.69%(17) 9.62%(5) 0%(0) 0%(0) 4.48 89.62% 61.54%(32) 26.92%(14) 11.54%(6) 0%(0) 4.50 90% 55.77%(29) 36.54%(19) 7.69%(4)
*Points Gal  *Points Gal  nt od  *Points Gal	3 2 1 ined (Score) Percentage 5 4 3 2 1 ined (Score) Percentage 5 4 3 2 1 ined (Score) Percentage 5 4 3 2 2 2 2 2 3 2 2 3 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 2 3 2 2 2 3 2 2 2 2 3 2 2 2 3 2 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2	9 62%(5) 0%(0) 0%(0) 4 48 89 62% 61.54%(32) 26.92%(14) 11.54%(6) 0%(0) 0%(0) 4.50 90% 55.77%(29) 36.54%(19)
*Points Gal  *Points Gal  nt od  *Points Gal	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0%(0) 0%(0) 4 48 89 62% 61.54%(32) 26.92%(14) 11.54%(6) 0%(0) 0%(0) 4.50 90% 55.77%(29) 36.54%(19)
Points Gal	1	0%(0) 4 48 89 62% 61.54%(32) 26.92%(14) 11.54%(6) 0%(0) 0%(0) 4.50 90% 55.77%(29) 36.54%(19)
Points Gal	Percentage  5 4 3 2 1 ined (Score) Percentage  5 4 3 2 4 3 2 4 3 2 2 4 3 2 2	89 62% 61.54%(32) 26.92%(14) 11.54%(6) 0%(0) 0%(0) 4.50 90% 55.77%(29) 36.54%(19)
Points Gal	Percentage  5  4  3  2  1  ined (Score)  Percentage  5  4  3  2	61.54%(32) 26.92%(14) 11.54%(6) 0%(0) 0%(0) 4.50 90% 55.77%(29) 36.54%(19)
Points Gal	5 4 3 2 1 1 ined (Score) Percentage 5 4 3 2	26.92%(14) 11.54%(6) 0%(0) 0%(0) 4.50 90% 55.77%(29) 36.54%(19)
Points Gal	4 3 2 1 ined (Score) Percentage 5 4 3	11.54%(6) 0%(0) 0%(0) 4.50 90% 55.77%(29) 36.54%(19)
*Points Gal	3 2 1 ined (Score) Percentage 5 4 3	0%(0) 0%(0) 4.50 90% 55.77%(29) 36.54%(19)
*Points Gal	2 1 ined (Score) Percentage 5 4 3 2	0%(0) 4.50 90% 55.77%(29) 36.54%(19)
nt od *Points Gal	1 ined (Score) Percentage 5 4 3 2	0%(0) 4.50 90% 55.77%(29) 36.54%(19)
nt od *Points Gal	Percentage  5 4 3 2	4.50 90% 55.77%(29) 36.54%(19)
nt od *Points Gal	5 4 3 2	90% 55.77%(29) 36.54%(19)
nt od *Points Gai	5 4 3 2	55.77%(29) 36.54%(19)
*Points Gal	3 2	36.54%(19)
*Points Gai	3 2	
*Points Gai	2	7.0570(5)
nt	The same of the sa	0%(0)
nt	1	0%(0)
nt	The state of the s	And the second property of the second propert
nt	ned (Score)	4.48
And in case of the last of the	Percentage	89.62%
And in case of the last of the	5	67,31%(35)
seperation of the seperation o	4	26.92%(14)
- 15 31 31	3	5.77%(3)
	2	0%(0)
1000	1.	0%(0)
*Points Gar	ned (Score)	4.62
	Percentage	92.31%
	5	61.54%(32)
111	4	28.85%(15)
od	3	7.69%(4)
	2	1.92%(1)
	1	0%(0)
Points Gai	A STATE OF THE PARTY OF THE PAR	4.50
	Percentage	90%
	5	65.38%(34)
nt	4	28.85%(15)
od	3	5.77%(3)
	2	0%(0)
	1	0%(0)
*Points Gai	Section 19 to 19 t	4.60
	Percentage	91.92%
nt	5	55.77%(29)
od	4	36.54%(19)
00	3	7.69%(4)
	2	0%(0)
	1	0%(0)
*Points Gai	Commence of the Commence of the State of the	4.48
	Percentage	89.62%
nt	5	63.46%(33)
od	4	28 85%(15)
	3	7 69%(4)
	2	0%(0)
	i	0%(0)
The second secon	ned (Score)	4 56
	Percentage	91 15%
int T	5	61.54%(32)
od	4	28.85%(15)
	3	The second secon
-	2	9.62%(5)
		0%(0)
	ined (Scote)	0%(0)
	Percentage	4 52 90.38%
The state of the s		A STATE OF THE PROPERTY OF THE
Teaching En	lectiveness index	90,48
The second second second	Yorai Passantan	and the same of th
Baltinetin direction of contribution of the control	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	90.48%
	Overall Coarts	Excellent
il that hall the control the special transport the special transport the control to the special transport to t		W.
	The second secon	LINE DIRECTOR
40 - 60	) Bronder	LESSTHM 40
Salestace	bry	war for Sans actory
district the second	ahrdaya Cott	CRC Lat anna woman
	The second secon	DOCANA
10 100 100	40 - 60	Total Percentage Overall Grade

Dr. Nixon Kuruvila



# SAHRDAYA COLLEGE OF ENGINEERING & TECHNOLOGY Kodakara, P.B.No. 17, Thrisaur (Dt), Pin 680664, Kerala State, India Ph:0480-2726630 (8 Lines), 2759275

Email info.sahrdaya@gmail.com

#### FACULTY EVALUATION REPORT

	Name : student feedback 2020-21 Odd sem (Theory) Ime Iode	Data Communication (CST285)	ALC:	
	me	CST285		
in	Period	Deepa Devassy(OD)	1987	1386 139
tur	ent attended (S)	From 17-08-2020 To 03-05-2021	40	
-		111		Votes (V)
	Questions	Quality	Point (P)	18.18%(2)
		Excellent	5	72.73%(8)
	1.0 PLANNING AND ORGANISATION Teacher is regular and he/she comes to the class	Very Good	4	9.09%(1)
	on time and leaves the class on time.	Good	3	0%(0)
		Fair	2	0%(0)
vrisi.	A TO A SECRET OF THE PROPERTY	Poor	and an analysis of the second	4.09
	. 그 그리는 그 이상으로 맞았다면 하는 사람이 하는 이 경기에 되었다.	*Points	Gained (Score)	81 82%
72		79-4	Percentage	9.09%(1)
		Excellent	5	63 64%(7)
	Teaching in well al-	Very Good	4	27.27%(3)
	Teaching is well planned and subject matter is organized in logical sequence	Good	3	0%(0)
		Fair	2	0%(0)
	About the first the gradient of the second o	Poor	and the same of the contract of the same o	3.82
		Points	Gained (Score) Percentage	76.36%
-			5 5	18 18%(2)
		Excellent	4	54.55%(6)
	Alms/objectives of the topic is made clear	Very Good	3	27 27%(3)
	or tria topic is made clear	Good	2	0%(0)
		Fair	1	0%(0)
	The state of the s	Poor	Gained (Score)	3.91
		Points	Percentage	78 18%
-		T	5 5	9.09%(1)
		Excellent Very Good	4	72.73%(8)
	Teacher covers the syllabus completely and at appropriate speed	Good	3	18,18%(2)
	soloto de synabus completely and at appropriate speed	Fair	2	0%(0)
		Poor	1 1	0%(0)
-	A THE RESIDENCE OF THE PROPERTY OF THE PROPERT	and the second s	Gained (Score)	3.91
		Fallis	Percentage	78,18%
-		Excellent	5	9.09%(1)
		Very Good	4	72.73%(8)
	Teacher motivates the students	Good	3	18.18%(2)
	The series of the series of the series	Fair	2	0%(0)
	1, 2, 1	Poor	1	0%(0)
	The property of the second sec	*Points	Gained (Score)	3.91
		ni ana ana ana ana ana ana ana ana ana a	Percentage	78.18%
~		Excellent	5	9.09%(1)
		Very Good	4	63.64%(7)
	2.0 PRESENTATION/COMMUNICATION Teacher speaks clearly and audibly	Good	3	27 27%(3)
		Fair	2	0%(0)
		Poor	1	0%(0)
	A SECTION AND THE PROPERTY OF	*Points	Gained (Score)	3 82
			Percentage	76.36%
-		Excellent	5	9.09%(1)
		Very Good	4	63.64%(7)
	Teacher writes and draws legibly cleans the blackboard before leaving the class	Good	3	27.27%(3)
		Fair	2	0%(0)
	a consideration of the contraction of the contracti	and a proper proper program of the property of	The second secon	0%(0)
150	saled principles of a particular of the particul	Points	Gained (Score) Percentage	3 82 76 36%
		Excellent	5 5	9.09%(1)
-	Alter 1	Very Good	4	63.64%(7)
	Teacher provides examples on concepts/principles and brings out the importance in	Good	3	27 27%(3)
		Fair	2	0%(0)
	practice	Poor	1	0%(0)
	The second of th	April and the second section of the second section of the second	Gained (Score)	3.82
	Land of the state	1-Ding	Percentage	76.36%
		Excellent	5.1	16.18%(2)
çen	10	Very Good	4	54.55%(6)
0		Good	3	27 27%(3)
	Teacher's speed and level of instruction are suited to the students	Fait	2	0%(0)
	ESSENCIAL TOTAL	Popi		0%(0)
	and a significant of the second of the secon	the section of depolition of the section of the sec	Games (Score)	5.91
	The state of the same and process and advantagement of the same of	**************************************	Percentage	76.18%
		E. a. b i	the state of the same of the s	9.09%(1)
		Excellent	5	54 55%(6)
		Very Good	4	36.36%(4)
	Teacher ofters assistance and counseling to the needy students	Good	3	Annabas and discontinuous constitution of the selection o
	Teacher offers assistance	Fair	2	0%(0)
		Poor		05(0)
	the state of the s	Part	Pania (godin) c g c	Ot 373
	the same of the sa	4. 2. 10. 10.	Faccaring E	74 55%
	Secretary and the secretary and the second secretary and the second secretary and the second	For 5201	THE RESERVE OF THE PARTY OF THE	18 18%(2)
1	The state of the s	For 5201	Ting N	A CONTRACTOR OF THE PROPERTY O
		THE PARTY OF THE P		54 55%(6)
The second second	T DARTIC PATION Teacher defines the COs in the first classe and explains	Excellent ngint		54 55%(6) 27 27%(3)
The second secon	3.0 STUDENT PARTICIPATION Teacher defines the COs in the first class and explains	Excellent, ng1msc	Ngon Kupuvila	54 52%(5) 27 27%(3) 0%(0)
The second secon	3.0 STUDENT PARTICIPATION Teacher defines the COs in the first class and explains their importance	Excellent ng 10 C		54 55%(6) 27 27%(3)

				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		A STATE OF THE PARTY OF THE PAR	a salah bir e e da	contract of the second second
12		Way David	and the second	and the state of t
	To a tree White Mandito acts and the CC additions and	MANAGEMENT OF THE STATE OF THE	and the second	Control of the Contro
		Annual Allendaria and the same		Market State Committee Com
	The control of the co	Penst	1	1.00
		*Protection (See	levand (Brooks)	14 14%
necessies de la constante de l			Printing to the sale.	With the same of t
		fi ecostino (s)		ATTACT
131		Vary Good	and the same	7777-(1)
3. * <b>3.</b>	leacher in keen to and the gap tietween the COs and their attemments	Grad		95.00
		Fat		(Pain)
	Complete the second sec	Pour	1	147
		Points Ga	ined (Sepre)	70 36%
designation and approximately		and the second of the second o	Percentage	1長 1者76(2)
	A service of the serv	Excellen!	and the second s	EA 66% 16
		Very Good	A CONTRACTOR OF THE PARTY OF TH	77774(3)
141	Teacher implements methods to bridge the gaps	Clond	The same of the sa	(Phill)
		Pair	2	DHAD)
	A the color was a second secon	PBBI	1	3.61
	at with a section of the section of	Points Ga	ined (Sonre)	76 38%
	THE CONTRACT OF THE PROPERTY O		Percentage	And the second s
	The second secon	Excallent	5	9.09%(1)
		Very Good	4	63.84%(7)
153	Tracher is courteous and impartial in dealing with the students	Good	3	27 27%(3)
		Fair	with the same of t	0%(0)
		Pobl	Managariti e-e-e-e-tri e-e-e-tri e-e-e-e-tri	0%(0)
	have an entire administration when finitely and part and improve the same subspective for the same subspective	Printe Cal	ined (Score)	3.82
		r Onto the	Percentage	76.36%
		Excellent	5	9.09%(1)
		Very Good	A service of the serv	63.64%(7)
16)	4 0 CLASS MANAGEMENT/ASSESSMENT OF STUDENTS Teacher maintains discipline	Good	3	27.27%(3)
	The state of the s	Fair	Z Z	0%(0)
		Poor	a proposed to the second of th	0%(0)
	American was a few or a few of the contract of		ned (Score)	3.62
No		- dillia	Percentage	76.36%
Dales Commission Commission	A separate production of the separate of the s	Excellent	5	18.18%(2)
		Wery Good	A	54.55%(6)
17)	Teacher's marking of answer scripts is fair and impartial	Good	3	27.27%(3)
		Fair	2	0%(0)
		Poor	1	0%(O)
The last way to	April 1 The State of		ned (Score)	3.91
			Percentage	78,18%
-	THE PROPERTY OF THE PROPERTY O	Excellent	5	9,09%(1)
		Very Good	4	63.64%(7)
18)	Teacher is sincere in valuing and returning the answer scripts; providing feedback on	Good	3	27 27%(3)
	performance	Fair	2	0%(0)
		Poor	1	0%(0)
g - 1	And the control of the state of	'Points Ga	ned (Score)	3.82
			Percentage	76.36%
mintresse mismak/vet.		Excellent	5	9,09%(1)
	The Ridge of the control of the cont	Very Good	4	63.64%(7)
19)	Teacher's oral communication is good during the delivery of lecture	Good	3	27.27%(3)
	The state of the s	Fair	2	0%(0)
		Poor	1	0%(0)
inger trainery	The State of the S	*Points Ga	ned (Score)	3.82
		A TRACT TO THE TAXABLE PROPERTY.	Percentage	76.36%
e decimale al personal		Excellent	5	18,18%(2)
ga i	[1914] [1816] - 그는 그는 그리고 살아왔다면 하는 데 그렇게 되었다면 그리고 없었다면 그리고 없었다면 그리고 없었다면 그리고 없었다면 그리고 없었다면 그리고 없었다면 그리고 없다면 그리고 없었다면 그리고 없었다면 그리고 없었다면 그리고 없다면 그리고 있다면	Very Good	4 4 4	63.64%(7)
San 1	Teacher's behavior inside and outside the class are appropriate to teaching profession	Good	3	18,18%(2)
50)	Internal 2 Projugate many and analysis of a second of the	Fair	2	0%(0)
	ka Bara Januara Bara Kabupatèn Bara Bara Bara Bara Bara Bara Bara Bar	Poor	1	0%(0)
	# STON THE STONE S	*Points Ga	ined (Score)	4.00
			Percentage	80%
Anna transport		paragramenta ang pangana mananang mangkit pananan ang manang at kamanatan Ang di Sanat da ita matan da minda p Ang pangganang tanggan panggan ang manang manan		10 10 10 10 10 10 10 10 10 10 10 10 10 1
		Teaching Ef	fectiveness Index	77.45
	The first of the first of the second of the	en management. Le son september en hamme men menderen a over her a familierande han produce her y copique de	Total Percentage	77.45%
	The state of the s	No. of Direction of the Control of States of S	Owner Orbit	The same and the s
		* prince 1 = 1,0 =	Overall Grade	Good

Suggestion:

Percentage

Grade

PRINCIPAL

90 - 100

Excellent

You need to improve on

1. Teacher offers assistance and counseling to the needy students.

2. Teacher's oral communication is good during the delivery of lecture.

40 - 60

Sausfactory

60 - 80

Good

80 - 90

Vary good

For Sahrdaya College Of Engineering & Technology

Not Satisfactory

Dr. Nixon Kuruvila Principal

Action Taken



#### Kodakara,P.B.No.17,Thrisaur (Dt), Pin 680684, Kerala State, indie Ph:0480-2726630 (8 Lines),2759275 Emaltinio saludeya@gmail.com

#### FACULTY EVALUATION REPORT

ect i	n Name : student feedback 2020-21 Odd sem (Theory) Name	ENVIRONMENTAL BIOTECHNOLOGY (	BT409)		
bus	Code	BT409			
Ry N	lame	Dr.P. Prayeena(FBTD804)			
anneces de la constante	n Period	From 17-08-2020 To 03-05-2021			
_	dent attended (S)	44	5 L4 (9)	Votes (V)	
no	Questions	Quality	Point (P)	18 18%(8)	
		Excellent	5 4	68 18%(30)	
1)	1.0 PLANNING AND ORGANISATION Teacher is regular and he/she comes to the class	Very Good	3	4.55%(2)	
,	on time and leaves the class on time.	Good	2	9.09%(4)	
		Poor	1	0%(0)	
	The second section of		ained (Score)	3.95	
		7 3 11 3	Percentage	79.09%	
		Excellent	5	27 27%(12)	
		Very Good	4	47.73%(21)	
2)	Teaching is well planned and subject matter is organized in logical sequence	Good	3	13.64%(6)	
		Fair	2	11.35%(5) 0%(0)	
		Poor	1	3.91	
		*Points G	ained (Score) Percentage	78.18%	
*****			5 5	25%(11)	
		Excellent	4	47.73%(21)	
3)	Arms (phiestives of the tonic is made stars	Very Good Good	3	22.73%(10)	
1	Arms/objectives of the topic is made clear	Fair	2	4.55%(2)	
		Poor	1	0%(0)	
	Les compressions que partir de la compressión dela compressión de la compressión de la compressión de la compressión de la compressión del		sined (Score)	3.93	
			Percentage	78.64%	
- /-		Excellent	5	29.55%(13)	
		Very Good	4	45.45%(20) 15.91%(7)	
4)	Teacher covers the syllabus completely and at appropriate speed	Good	3	9.09%(4)	
		Fair	2	0%(0)	
	A control of the cont	Points G	ained (Score)	3.95	
		Points G	Percentage	79.09%	
ch/A		Excellent	5	31.82%(14)	
		Vary Good	4	47.73%(21)	
5)	Teacher motivates the students	Good	3 .	13.64%(5)	
- 1		Fair	2	6.82%(3)	
		Poor	1	0%(0)	
, )	A second process of the second contract of th	*Points Ga	eined (Score) Percentage	4.05 80.91%	
		Excellent	Percentage 5	31.82%(14)	
		Very Good	4	43.18%(19)	
	2.0 PRESENTATION/COMMUNICATION Teacher speaks clearly and audibly	Good	3	22.73%(10)	
)	2.0 PRESENTATION/COMMONICATION TEacher speaks deally and additing	Fair	2	2.27%(1)	
		Poor	1	0%(0)	
	The state of the s	*Points Ga	nined (Score)	4 05	
		C 11 1	Percentage 5	80.91%	
		Excellent Very Good	4	31,82%(14) 43.18%(19)	
		Good	3	13.64%(6)	
7)	Teacher writes and draws legibly cleans the blackboard before leaving the class	Fair	2	9.09%(4)	
	. 12	Poor	1	2.27%(1)	
	The second secon	*Points Go	ained (Score)	3.93	
			Percentage	78.64%	
į.		Excellent	5	31.82%(14)	
	and before out the importance in	Very Good	4	43.18%(19)	
	Teacher provides examples on concepts/principles and brings out the importance in	Good	3 2	15.91%(7) 9.09%(4)	
3)	practice	Poor	1	0%(0)	
	The second secon	the state of the s	aineo (Score)	3.98	
		TOME G	Percentage.	79 55%	
		Excellent	5.5 °%	31.82%(14)	
-		· Very Good	4 * 7 * 8	43 18%(19)	
	the students are suited to the students	Good	3	15.91%(7)	
3	Teacher's speed and level of instruction are suited to the students	Fair	2	6.82%(3)	
	V.	Poor	1	2.27%(1)	
roman in	Annual to the second of the se	*Points G	ained (Score)	3.95	
			Percentage	79.09%	
parintees.		Excellent	5	28.55%(13)	
1		Very Good	A	54 55%(24) 11 36%(b)	
	Teacher offers assistance and counseling to the needy students	Good	3	4.55%(2)	
ş.	168 Cubi Mine-a	Fall Sahrdaya	College, Ott	0%(0)	
		Engineering	2 Technology	4.09	
	The state of the s	S. J. South	Mines (Books)	81 82%	
		Excellent		25%(11)	
	grant annual security of the s	Wary Good Dr. NIXOT	Kuruvila	50%(22)	
and the same of		Marie Participation of a second		22.73%(10)	
Money	TO THE PATRON Teacher defines the COs in the first class and explains	Good Prin	dipal 3		
and the second	3.0 STUDENT PARTICIPATION Teacher defines the COs in the first class and explains	Good Prin	dipal 3	2.27%(1)	
1	3.0 STUDENT PARTICIPATION Teacher defines the COs in the first class and explains given importance	Good Prin			

			A CHI OF MARKE	and Amon
	Annual State of the Control of the C	deschales sempre men mes the cap-se primeries contration in property products in sem-	Total Percentage  Overall Grade	80.11% Very good
-		Teachin	g Effectiveness Index	80.11
-0-08-87			Percentage	81,36%
	The state of the s	The state of the s	Gained (Score)	4.07
ł	THE STATE OF THE S	Fair Poor	1 1	6.82%(3) 0%(0)
1)	Teacher's behavior inside and outside the class are appropriate to teaching profession	Good	3 2	13.64%(6)
	[27일 기급 : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1]	Vary Good	4	45.45%(20)
		Excellent	5	34.09%(15)
	- 18 - 19 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Charles to the Control	Percentage	80.91%
	The state of the s	Points	Gained (Score)	4 05
	[[경기 [경기 :	Poor	1	0%(0)
9)	Teacher's oral communication is good during the delivery of lecture	Fair	2	6.82%(3)
	[10] : 캠프트 : 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Very Good Good	3	15.91%(7)
-		Excellent	5 4	43.18%(19)
	그림 - 이 시민 이 시민 그래? 그 그 그리고 그 그 보스 시 보고 그		Percentage	81.82% 34.09%(15)
-	And the same of th	*Points	Gained (Score)	4,09
	[4] . [4] [4] [4] [4] [4] [4] [4] [4] [4] [4]	Poor	1	0%(0)
8).	performance	Fair	2	6.82%(3)
	Teacher is sincere in valuing and returning the answer scripts; providing feedback on	Good	3	11.36%(5)
-	[ - 요마 : : : 100년에 기계되어 날아지는 [ ] [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	Very Good	4	47.73%(21)
		Excellent	5	34.09%(15)
- Second		Points	Percentage	80%
11		Poor	Gained (Score)	4.00
1	[18] [18] [18] [18] [18] [18] [18] [18]	Fair	1	0%(0)
7)	Teacher's marking of answer scripts is fair and impartial	Good	3	18.18%(8)
	PR 및 지방소역 전환경에 열면 다양하는 사람이 사용하는 모르다.	Very Good	4	43.18%(19)
		Excellent	5	31.82%(14)
	[H [H. 1] (1) 1 - [4] 설립하는 경험 (2) [H. 1]		Percentage	81.36%
	A STATE OF THE PROPERTY OF THE	*Points	Gained (Score)	4.07
	사는 그들은 살살살이 하는 이는 그렇게 되었다면 사람들은 그 전에 되어 먹었다면 하다.	Poor	1 1	0%(0)
16) 4.0 CLASS MANAGEMENT/ASSESSMENT OF STUDENTS Teach	4.0 CLASS MANAGEMENT/ASSESSMENT OF STUDENTS Teacher maintains discipline	G000 Fair	2	2,27%(1)
		Very Good Good	3	20.45%(9)
		Excellent	4	45,45%(20)
			5	31,82%(14)
	그 그 그리다는 이 뒤로 나는 것도 않는 이번 시간에서 되는데 걸었다.	The State of the State of Points	Percentage	80.45%
	A STATE OF THE STA	Poor	Gained (Score)	4.02
	네트 이번에 된 그리고 한테 이 있다는 이번 시작하다면 뭐래? 그렇게 되었다면 하다.	Fair		0%(0)
15)	Teacher is courteous and impartial in dealing with the students	Good	- 2	4.55%(2)
	나는 그는 살으로가 된 이 사람이었다. 그 생활과 화장을 적용하였다.	Very Good	3	22.73%(10)
-		Excellent	5 4	38.64%(17)
	그 보는 걸어 하다 쉬었다면요 이 그리다면요 나는 그래 그리다면 하다 되었다.	TE Data Later with	Percentage	34.09%(15)
are with a service des	and the second s	*Point	Gained (Score)	80.45%
	네마 그게 되었으다요요?이. 그렇게 있는 바까는 건강 말중점하는 말았다	Pane	and the second s	4.02
(4)	reaction impletitions to charge the Babs	Fair	2	0%(0)
14)	Teacher implements methods to bridge the gaps	Good	3	4.55%(2)
	내가 그는 말이 되는 것이 가장 하는 사람들이 아니는 사람들이 가지 않다.	Very Good	4	18.18%(8)
-		Excellent	5	29.55%(13) 47.73%(21)
			Percentage	The state of the s
	The state of the s	Poor	s Gained (Score)	4.05 80.91%
	네트님이 아이들면 그는 사람이 얼마나 다시 이 지어 가게 하게 다니	Poor	1 1	0%(0)
13)	Teacher is keen to find the gap between the COs and their attainments	Good Fair	2	4.55%(2)
		Very Good	3	15.91%(7)
2		Excellent	4 4	50%(22)
		The state of the s	5	29,55%(13)
ege-kir.	The state of the s	Point	Percentage Percentage	79.55%
		Poor	s Gained (Score)	3.98
,		Fair	2	0%(0)
12)	Teacher takes feedback on the CO attainment	Goad	3	4,55%(2)
		Very Good	4	72 73%(10)
2000	그 그 사람이 가장 바람이 그렇게 그는 그는 얼굴을 들어 보는 이 집에 가지 않는 것이 없었다. 그는 그 그리고 있다면 하는 것이 없는 것이 없었다.	Excellent	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43.18%(19)

60 - 80

Good

Excellent

Percentage

Grade

11/30/21, 10:06 AM

You need to improve on

Jesophotivez future sono in wade clear.
 Jesophoti is well blanned and ampleot matter is ordenized in jodicel sedinence.

80 - 90

Very good

90 - 100

Exceitent

Action Taken

For Sahrdaya College Of Engineering & Technology

40 - 60

Sasstactory

LESS THAN AC

Not Satisfactory

Dr. Nixon Kuruvila

Principal

## 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.

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		Ø			
2.Developing practical solutions to work place problems	Ø	12)			
3.Working as part of a team	V				
4.Planning and organizing skills		$\square$			
5.Self-motivated and taking on appropriate level of responsibility		Ø			
6.Open to new ideas and learning new technologies		Ø			1
7.Ability to contribute to the goal of the organization	$\square$		1 1 2 2		
8.Technical knowledge/skills		M		*	1
9.Leadership Qualities	- C. (1)	Ø			
10.Honesty, Integrity and Punctuality			N. W. H.		
11.Relationship with seniors / peers /subordinates	$\square$		er Sahrdaya Coll		
12. Involvement in social	kana sejilajaka ana jirusum menarun kulan sejan galangajakan jama penarun kurus alam j Nama (minka) aktu kenarun kun kana kenjalan jaka sejan jama kenjalan kun menarun kun kana sejan kenjalan kenja		ngineering & Tor	inology	

activities			Ø	A Sharp to the second of the s	
13. Quality Consciousness		Ø			
14. Overall impression about their performance		Ø		*	
How could our programs be improcurriculum?	oved? What	specific co	mments do yo	u have r <mark>e</mark> ga	rding the
If you were dissatisfied with any as	spect, please	comment.			
Would you like to recruit more SCE	T students		′es □	No □	
Please feel free to speak with performance. If you would like TP contact details.	our TPO all O to contac	oout any as t you to dis	spects of the cuss any issues	program or s, please pro	student ovide you
Name: Mohamed humam ahmed			Des	signation : M	lanager
Organization: STATE TRADING OR	GANIZATIO	N		agridador . Tr	driager
Contact Number: 9607608395 Mohamed.ahmed@sto.mv			email id :		
Date:2/21/2021					
Please email the completed form to	hr@sahrd	aya.ac.in	For Sah Engine	rdaya Colleg	e Of ology

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

## Dear Employer,

Few 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  $\ensuremath{\boxtimes}$  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	<b>V</b>		1.47.6.7		and the same of th
2.Developing practical solutions to work place problems	***			All find to	
3.Working as part of a team					7
4.Planning and organizing skills		1			
5.Self-motivated and taking on appropriate level of responsibility					
6.Open to new ideas and learning new technologies	٧				
7.Ability to contribute to the goal of the organization	*				
8.Technical knowledge/skills	Ŷ.		The state of		
9.Leadership Qualities					
10.Honesty, Integrity and Punctuality					
11.Relationship with seniors / peers /subordinates					
12. Involvement in social activities		For Sahrd	ava College Of		
13. Quality Consciousness	and the second s	.1	ing & Technology Vivon Kuruvila		and the state of t

14. Overall impression about their performance	fatomeninden gent in advancentiament in inserval estatular papa	<del>ndin tricin i malilino no matrico popo il disse</del> montricipa presenta de associano e im	n region de partir projection de constitución de constitución de constitución de constitución de constitución	
How could our programs be improved curriculum?	d? What spe	ecific comments d	lo you have	regarding the
She is excellent, hard working. She has very soun	d academic kno	owledge		
If you were dissatisfied with any aspec	t, please cor	nment.		
Would you like to recruit more SCET st	udents	Yes √□	No E	1
Please feel free to speak with our performance. If you would like TPO to contact details.	TPO about o contact yo	any aspects of u to discuss any is	the program ssues, please	or students provide your
Name: Anandhi Sathyamurthy	D	esignation: Managi	ing Director	
Organization: Project Management Eng	jineering Ser	vices (India) Privat	e Limited (PN	1 Group)
Contact Number: +91 9880997632 email id : anandhi.sathyamurthy@pmg	roup-global.c	com	(54)	
Date: 16 <sup>th</sup> July 2020				
Please email the completed form to hr	<u>@sahrdaya.</u>	ac.in, ambili@sa	ahrdaya,ac,	i <b>n</b>

Thank You

For Sahrdaya College Of Engineering & Technology Dr. Nixon Kuruvila Principal

## SAHRDAYA COLLEGE OF ENGINEERING AND TECHNOLOGY, KODAKARA - 680684

#### ALUMNI FEEDBACK FORM

Name of Alumnus	PADMA SOONAM	was to generate a great of the substitute of the
Program	Year of Pass Out	Branch
B.Tech	2018	Biotechnology
M.Tech		
PhD		
Address for Correspondence	Poovathumkadavil House,Pyngode, P.O Konathukunnu,Thrissur. PIN 680123	
Mobile No.	9946634105	E mail id padmasoonam@gmail.com
If in service, Name of	Currently pursuing MTech in Industrial Biotechnology at National Institute of Technology Karnataka Surathkal	Designation: Salary (in CTC) :
Organization/ Self employed		

#### 1) FEEDBACK ABOUT THE PROGRAMME SPECIFIC OUTCOMES (PSOs)

Programme Specific Outcome (PSO) is one of the major components in adopting and implementing Outcome based Education (OBE) concept in Engineering education.

Programme Specific Outcomes (Dept : Biotechnology )

Please indicate (Put V Mark), the level of attainment of the Programme Specific Outcomes (PSOs) (VH – Very High; H – High; M – Moderate; L – Low; VL – Very Low)

View of the second	Statements					
	Students should be able:					Back of the same o
PSO1	To measure, model and manipulate properties of biological systems at the cellular and molecular level so as to produce sustainable products that address environmental and ethical standards	VH	Н	M		VI.
PSO2	To formulate and execute quantitative and design- oriented analysis of biological systems with modern tools and techniques that generate new knowledge at the interface of engineering and biology	VH	Н	M		VL
PSO3	To transform as socially relevant biological enginbeds y havollegs professional outlook that would enable them to work as a part of a	NH gy	Н	M	-	VL.

Principal

team in an industrial, research or entrepreneurial set up and sustain a	an published to be to get	ja, jane nyej		100000000	INTERNATION AND PROPERTY.
desire for higher learning and research		-	-		

#### 2) FEEDBACK ABOUT THE PROGRAM OUTCOMES -- POS

Please indicate (Put  $\vee$  Mark), the level of attainment of the Program Outcomes (POs) (VH – Very High; H – High; M – Moderate; L – Low; VL – Very Low)

#### We have 12 POs as listed below:

	Statements		a kancin adamin	Service Membership	a laster the description of	and the second s
PO1	Engineering knowledge: I believe that I will be able to apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	VH	Н	M	L	VL
PO2	Problem analysis: I am sure that I am capable to identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	VH	Н	м	L	VL
РОЗ	Design/development of solutions: I can bring out design solutions for complex engineering problems and design system components or processes that meet	VΗ	н	×	L	VI.
PO4	Conduct investigations of complex problems: I am able to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.				passycanical violence or a	VI.
PO5	Modern tool usage: I trust that I can create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.	VH	Н	M	L.	VL
PO6	The engineer and society: I am capable to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.		Н	M	L	VL
P07	Environment and sustainability: I can understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.		Н	М	L	VL.
PO8	Ethics: I trust that I will be able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.		н	М	L	VI.
PO9	Individual and team work: I can function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.		н	M	L	VI.
2010	Communication: I will be able to communicate effectively on complex engineering activities with the engineering community and with shelety at letter such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.		H	M		V
2011	Project management and finance: I can demonstrate knowledge and	VH	N	M	L	VL

	understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.		11			
PO12	Life-long learning: I recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	VH	Н	M	L	ΛΓ

## 3) FEEDBACK ABOUT THE PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

Programme Educational Objectives (PEOs) are defined as the statements that describe the expected accomplishments of the graduates.

Programme Educational Objectives (Dept : Biotechnology )

Please indicate (Put √ Mark) ,the level of attainment after graduation, of the Programme Educational Objectives (PEOs) (VH – Very High; H – High; M – Moderate; L – Low; VL – Very Low)

	Statements		L see			
PEQ1	To be equipped with the engineering skills and technical concepts enabling them to take up careers in Biotechnology and allied fields globally	VH	√ H	M	L	VL
PEO2	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	VH	Н	M	L	VL
PEO3	To inculcate entrepreneurial and techno management skills along with professional and ethical responsibility empowering them to be responsible and socially aware citizens	1	Н	M	L	VL

#### Rate (Put V Mark) the following statements

SI. No	Statement	Agree	Sometimes	Disagree
1	Do you feel proud to be associated with Sahrdaya as Alumni?	V		
2	Do you feel that that the college has played a key role in shaping your life?	V		
3	Institute organizes various kinds of activities for overall development of Students.	1		
4	Institute is having adequate laboratories and equipments for practical experiences?	The state of the s	1	And the second s
5	Have you obtained sufficient technical knowledge (both in theory and practical) at Sahrdaya ?	ekerintekkon kultura (kilokon meziske en igani kenerak) diguselessi	1	and the state of t
6	Is institute providing good hospitality as Alumni after passing out?			

For Sahrdaya College Of Engineering & Technology

pal

#### FEEDBACK ABOUT ACADEMICS & FACULTY

	Do you feel that adequate knowledge was gained during your course of study?	Yes	No
•	is knowledge gained in Sanrdaya relevant in your precent lob 2	Yes	No
•	Were the Faculty members cooperative for academic support		
•	and overall development ?	Yes	No
•	If you are invited to deliver a guest lecture/ a special talk / a motivational		
	session for your juniors, will you be interested?	Yes	No
•	Do you receive regular updates from the college through Mails/ Calls/		
	SMS / Whatsapp /Facebook etc?	Yes	No
	이 환경이 보다 이어 모든데, 이번에 되어도 되는 말이 되었다면 되는 지난 경우를 내려가 하는 것들이		

 How do you rate the academic initiatives taken by the college to bridge the gap between industry & academia?

Excellent

Very Good

Good

Average

Poor

#### Have you made any significant achievement:

As student of Sahrdaya. If yes, please share details
 I was able to qualify GATE 2018.

a An Employee of your organization. If yes, please share details

We are interested to get feedback from our Employers about our graduates . We request you to share the following information :

**Employer's Contact Number:** 

Employer's Email Id:

For Sahrdaya College Of Engineering & Technology

The laboratory facilities in the biotechnology department can be improved.

Padmasongm

**Signature** 

Date: 16-07-2020

For Sahrdaya College Of
Engineering & Trentology

Dr. Nixon Kuruvila

## **ALUMNI FEEDBACK FORM**

7 responses

Name of Alumnus

7 responses

Edina Prakash

Shishira P A

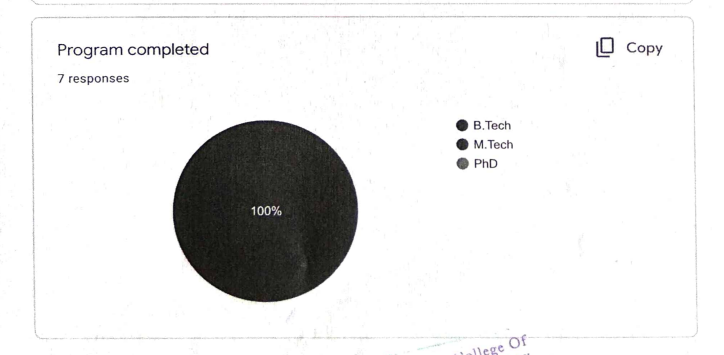
Vishnu Shaji

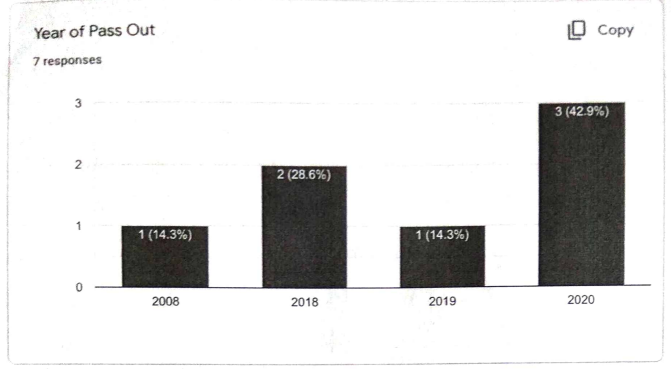
Sameer Vahab

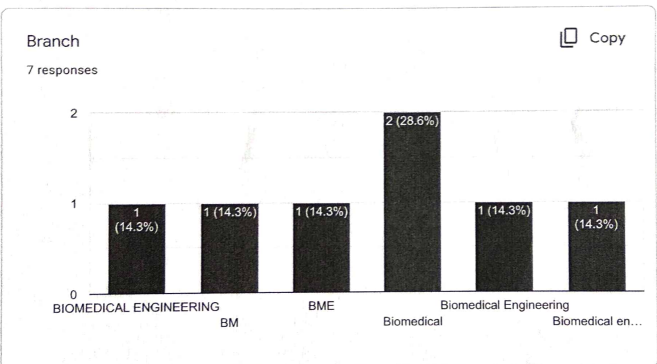
JIBY KRISHNA K G

Aju George

JOHNIT LAZAR









## Address for Correspondence

7 responses

Karippathra (H) Adichilly Kunnappilly P.O Chalakkudy Thrissur 680311

Sreeragam, Budhanoor P.O, Chengannur, Alappuzha, pin:689510

Cheriyedathu house

Punnakkadan House, Chakkalakuth, Nilambur PO, Malappuram 679329

KAIPARAMBIL HOUSE, THALAKOTTUKARA PO, LECHERY, THRISSUR

Thadikulangara house, Vadakenchira, kairady PO, Palakkad, kerala, 678510

MURINGATHERY HOUSE, KUNDUKAD P.O, Thrissur

Mobile No.

7 responses

09072489892

9496315652

8157994127

9539074909

9846551116

9567363952

7560938902



#### E mail ID

7 responses

edina3074@gmail.com

shishirapa98@gmail.com

vishnuappu7598@gmail.com

sameervahab17@gmail.com

jibykrishnakg@gmail.com

ajugeorge93@gmail.com

johnitlazar28@gmail.com

If in service, Name of Organization / Self employed

5 responses

**HCL Technologies** 

Agappe Diagnostics Ltd

Self Employed

AGAPPE DIAGNOSTICS LTD

NUI, Galway

For Sahrdaya College Of Engineering & Fechnology Dr. Nixon Kuruvila Principal

ra				4.	420	
	700	NICH	na	+1	$\cap$	n
	160		110	L	v	

5 responses

Data Analyst

Engineer

**Managing Director** 

SENIOR DESIGN ENGINEER

Master's Student

Salary (in CTC)

3 responses

257000

25000

550000

1) FEEDBACK ABOUT THE PROGRAMME SPECIFIC OUTCOMES (PSOs)

Please indicate the level of attainment of the Programme Specific Outcomes (PSOs)

For Sahrdaya College Of Engineering & Technology

PSO1: Apply knowledge of STEM (Science, Technology, Engineering & mathematics), modern tools and skills to propose ideas and solutions, culminating in a technology or equipment in the health care system.

7 responses

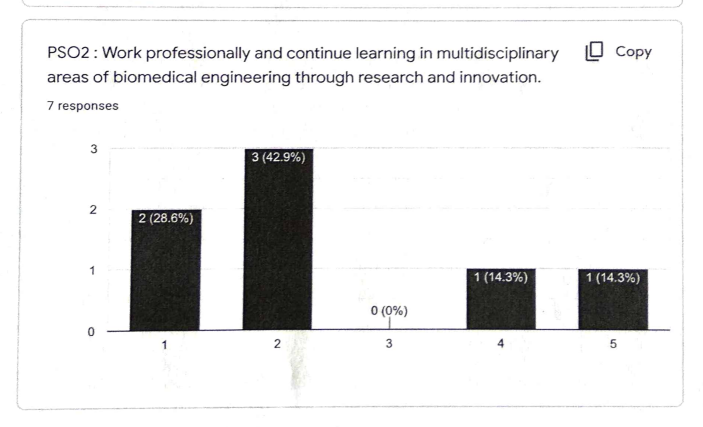
3

3 (42.9%)

1 (14.3%)

1 (14.3%)

3



2) FEEDBACK ABOUT THE PROGRAM OUTCOMES -POs

Please indicate the level of attainment of the Program Outcomes (POs)

For Sahrdaya College Of Engineering, & Technology

> Dr. Nixon Kuruvila Principal

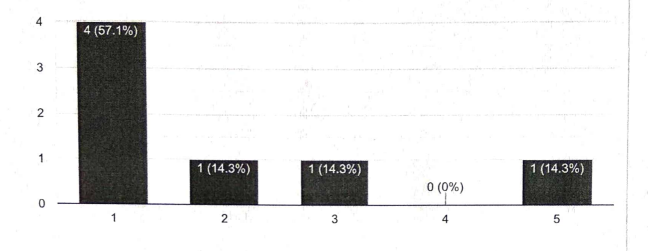
0 (0%)

5

PO1: Engineering knowledge: I believe that I will be able to apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

□ Сору

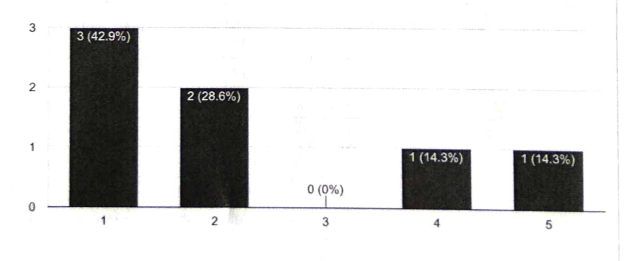
7 responses



PO2: Problem analysis: I am sure that I am capable to identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

[ Сору

7 responses

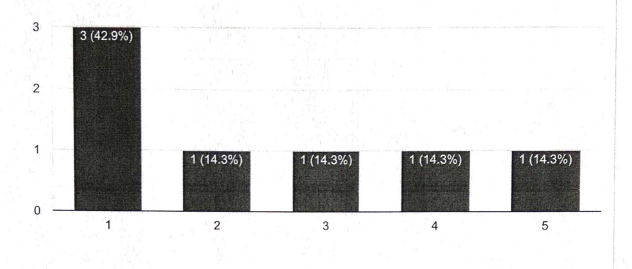


For Sahrdaya College Of Engineering & Pechnology

PO3: Design/development of solutions: I can bring out design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

□ Сору

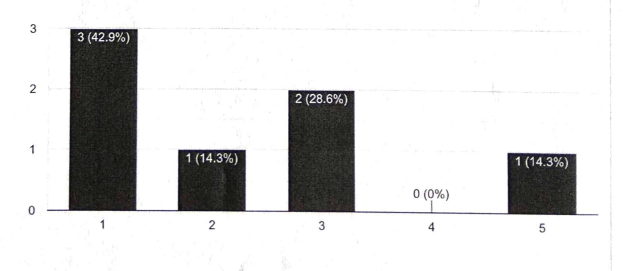
7 responses



PO4: Conduct investigations of complex problems: I am able to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

[ Сору

7 responses



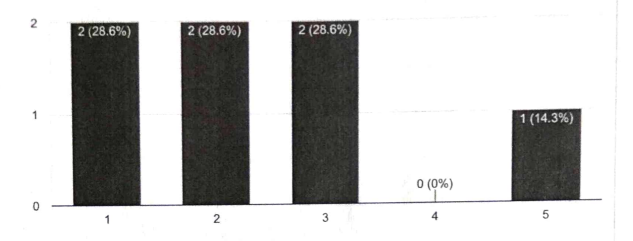
For Sahrdaya College Of Engineering & Technology

Dr. Nixon Kuruvita -Principal

PO5: Modern tool usage: I trust that I can create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

□ Сору

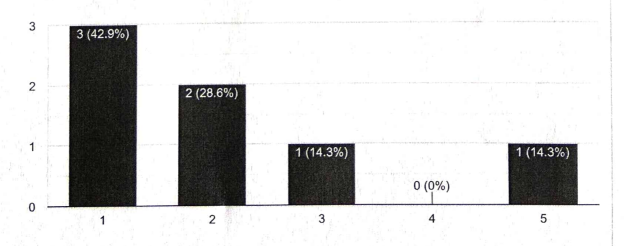
7 responses



PO6: The engineer and society: I am capable to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

Сору

7 responses



For Sahrdaya College Of Engineering & Technology

> Dr. Nixon Kuruvila Principal

PO7: Environment and sustainability: I can understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

7 responses

2 (28.6%)

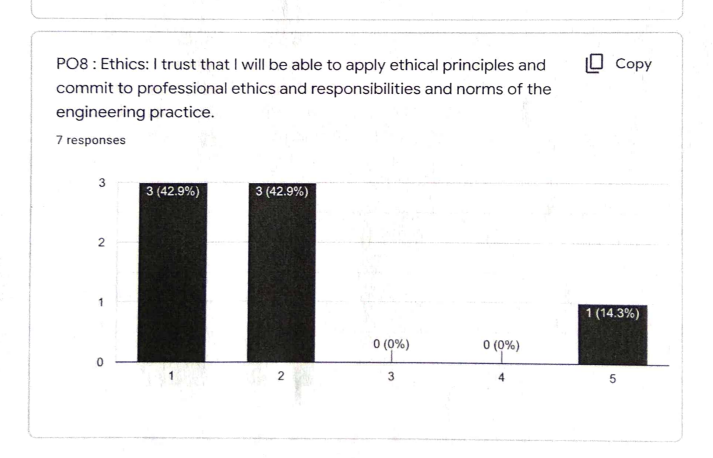
1 (14.3%)

1 (14.3%)

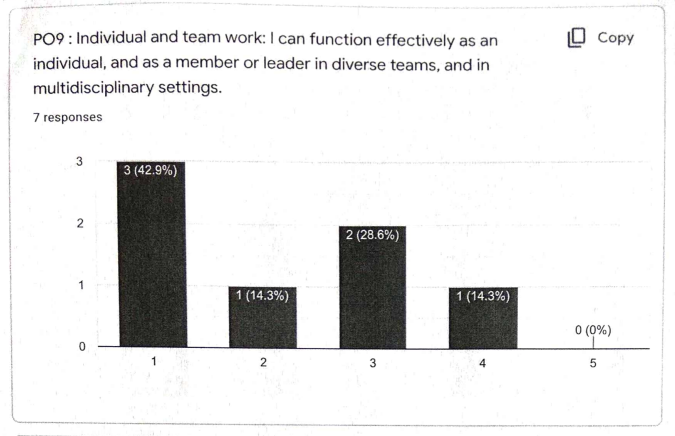
0 (0%)

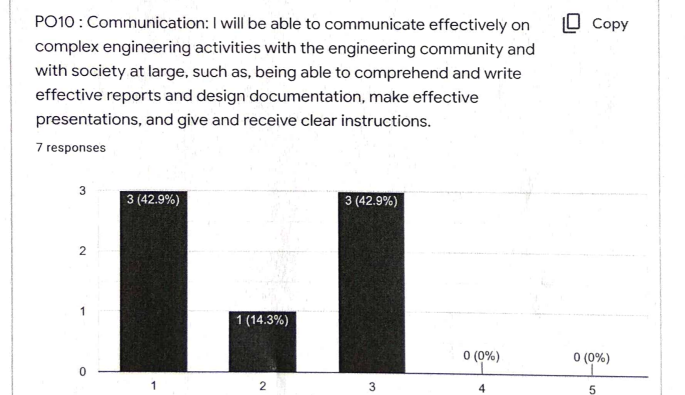
3

2



For Sahrdaya College Of Engacering & Technology Dr. Nixon Kuruyila Principal 5

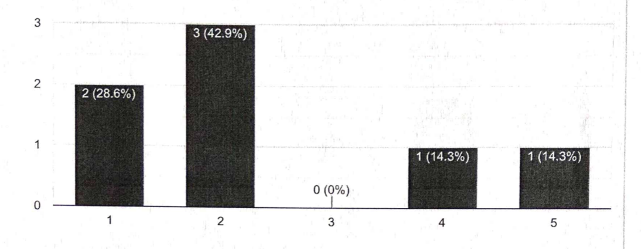


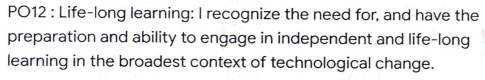


For Sahrdaya College Of Engineering & Technology Dr. Nixon Kurutila Principal PO11: Project management and finance: I can demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

□ Copy

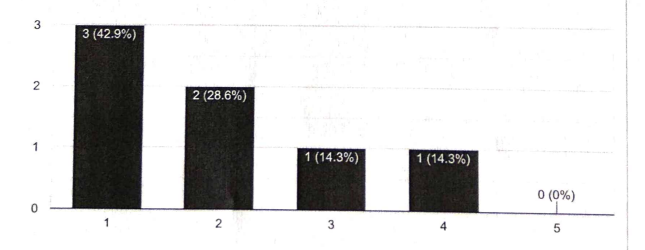
7 responses





[ Сору

7 responses

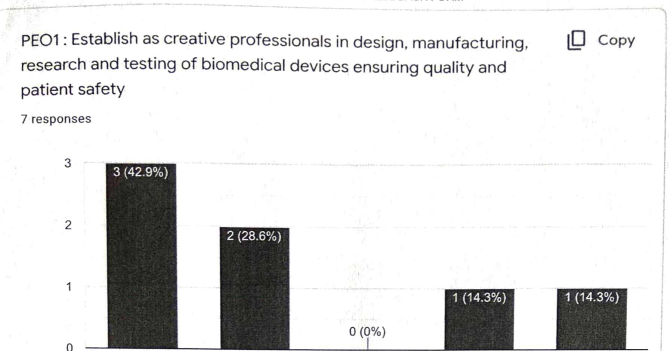


For Sahrdaya College Of Engineering & Technology

3) FEEDBACK ABOUT THE PROGRAMME EDUCATIONAL OBJECTIVES (PEOPLE)

Principal

Please indicate the level of attainment after graduation, of the Programme Educational Objectives(PEOs)

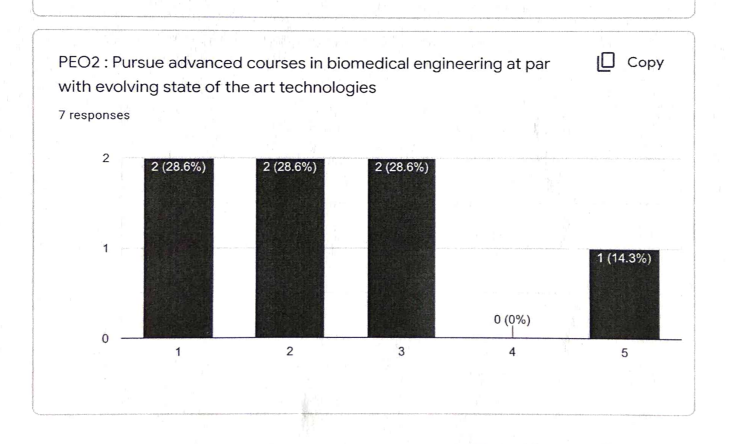


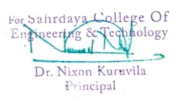
3

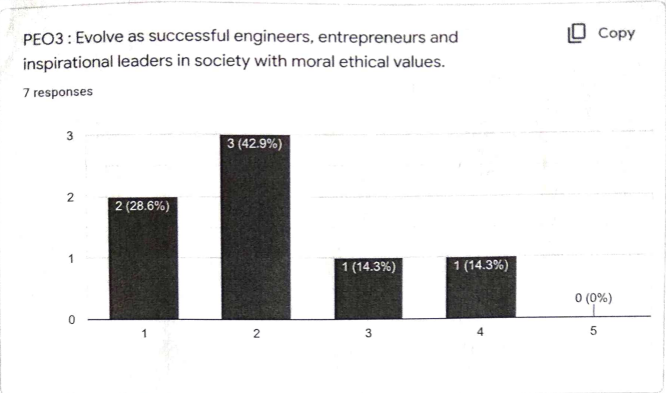
4

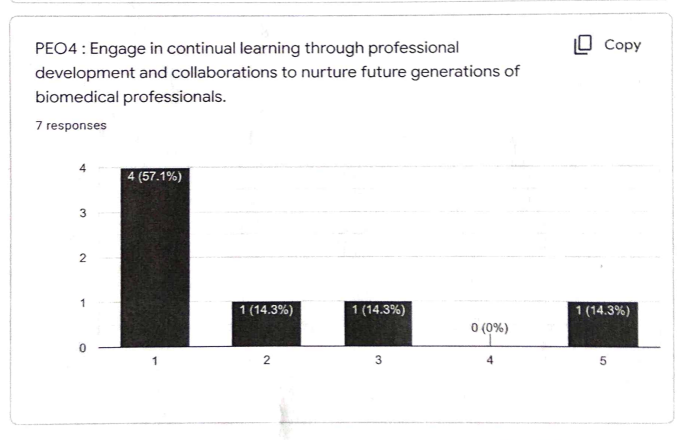
5

2

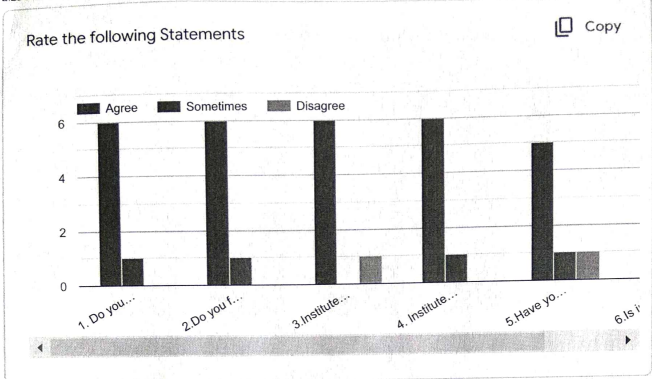




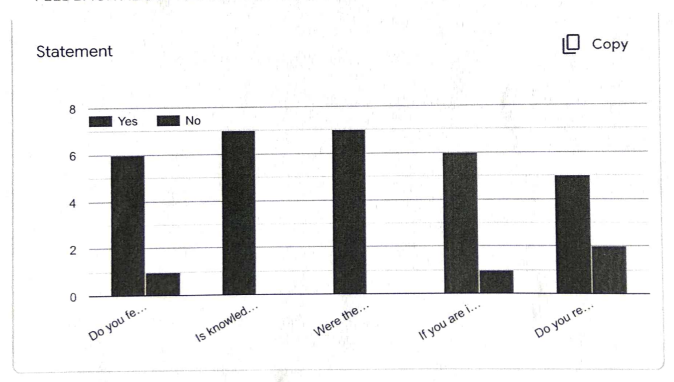




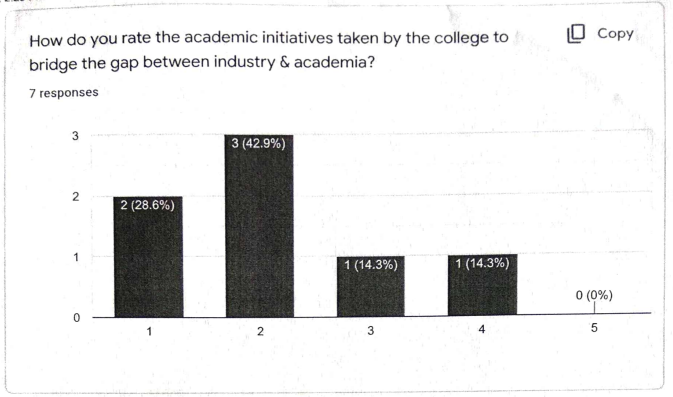
For Sahrdaya College Of Engineering & Pechnology Dr. Nixon Kuruvila Principal



## FEEDBACK ABOUT ACADEMICS & FACULTY



For Sahrdaya College Of Engineering & Technology Dr. Nixon Kuruwila Principal



Have you made any significant achievement:

a) As student of Sahrdaya. If yes, please share details.

7 responses

Placement

KTU second rank holder

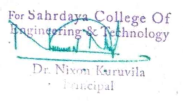
Excellent experience

Average

PART OF STUDENT-INDUSTRIAL PROGRAM

Internship at IIT Madras

**EBSA Secretary** 



b) An Employee of your organization. If yes, please share details.

7 responses

Nil

N

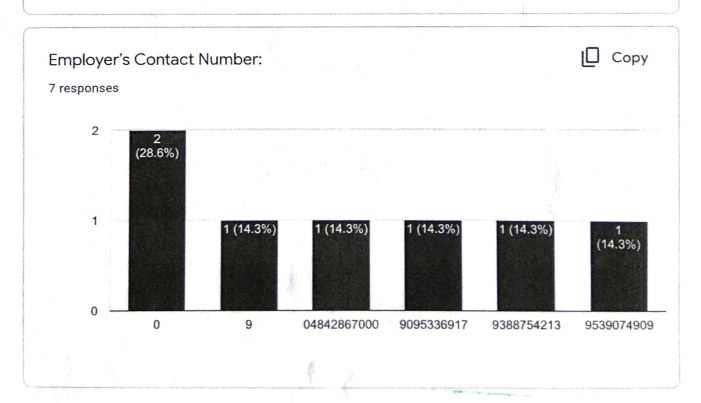
Good work environment

Doing well now

INVOLVED IN SUCCESSFUL RELEASE OF MISPA COUNTX

Best performance award in 2019

We are interested to get feedback from our Employers about our graduates. We request you to share the following information



For Sahrdaya College Of Engineering & Tochhology Dr. Nixon Kuruvila Principal Employer's Email Id:

7 responses

Hcl technologies

N

agappe@agappe.in

sameervahab17@gmail com

varghese.ouseph@agappe.in

N/A

Suggestions for Improvement:

7 responses

Nil

N

Nothing

More interactive sessions needed. Should have freedom for students to express

More involvement in research activities

N/A

Date

7 responses

Aug 2021

4 5 6

For Sahrdaya College Of Engineering & Technology Dr. Nixon Kuruvila

# **ALUMNI FEEDBACK FORM**

5 responses

Name of Alumnus

5 responses

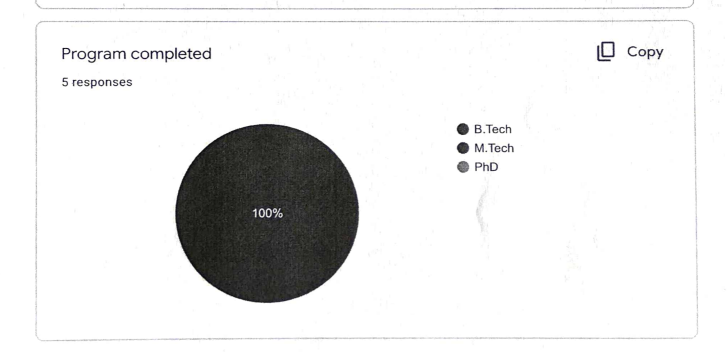
Aswathy B S

Ayana A Viswanathan

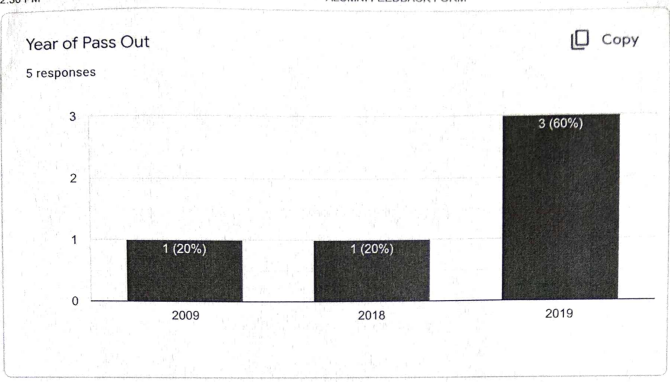
Meghna Wilfred

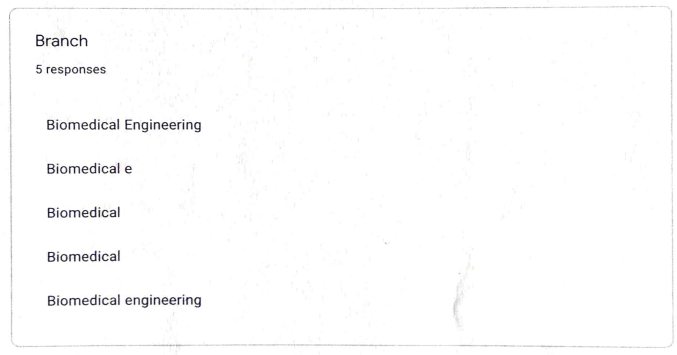
Vaisakh Saigal

Abdul Basith Ashraf



For Sahrdaya College Of Engineering & Technology Dr. Nixon Kuruvila Principal





For Sahrdaya College Of Engineering & Fedhnology Dr. Nixon Kuruvila Principal

## Address for Correspondence

5 responses

No C 11 corporation Quarters Chiyyaram

Engineering

Flat No- S2, Surya Residency, Abilash Corner, Purthurkara, Ayyanthole PO, Thrissur 680003.

Doha, Qatar

Adambattu house,kattukulangara nellicode p o,calicut-673016

Mobile No.

5 responses

8606480203

9497421973

+918921984808

0097455045978

7907202212

For Sahrdaya College Of Engliseering & Technology Dr. Nixon Kuruvila

Principal

#### E mail ID

5 responses

aswathybs1997@gmail.com

ayanaaviswanathan@gmail.com

meghnanmw@gmail.com

mithusaigal@gmail.com

ashrafabdulbasith@gmail.com

If in service, Name of Organization / Self employed

4 responses

Transasia Biomedicals Ltd

Tata Consultancy Services

Emphor FZCO

Had resigned in march 2021

#### Designation

4 responses

TSE

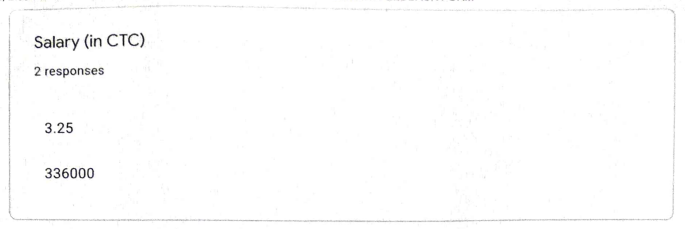
Assistant System Engineer

Assistant Sales Manager

Biomedical engineer

For Sahrdaya College Of Engineering & Technology

Principal



#### 1) FEEDBACK ABOUT THE PROGRAMME SPECIFIC OUTCOMES (PSOs)

Please indicate the level of attainment of the Programme Specific Outcomes (PSOs)

PSO1: Apply knowledge of STEM (Science, Technology, Engineering & mathematics), modern tools and skills to propose ideas and solutions, culminating in a technology or equipment in the health care system.

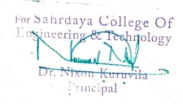
5 responses

2 (40%)

3

1 (20%)

2

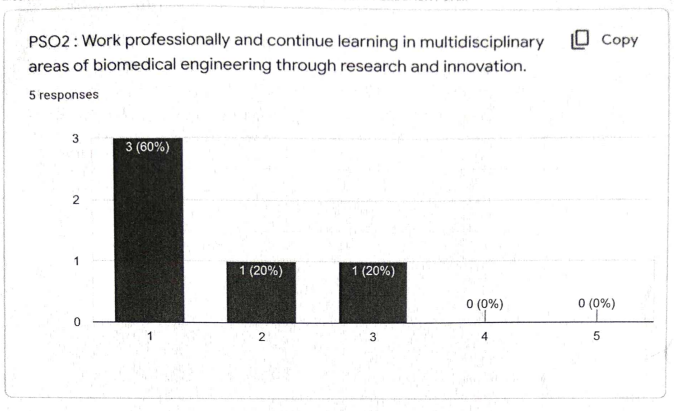


0 (0%)

0 (0%)

5

1



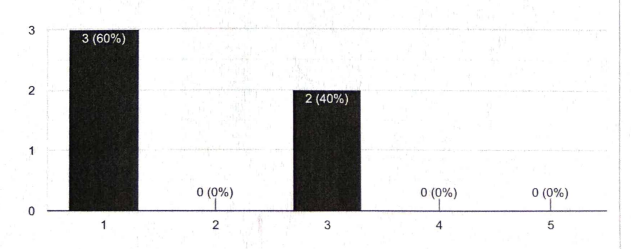
#### 2) FEEDBACK ABOUT THE PROGRAM OUTCOMES -POs

Please indicate the level of attainment of the Program Outcomes (POs)

PO1: Engineering knowledge: I believe that I will be able to apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

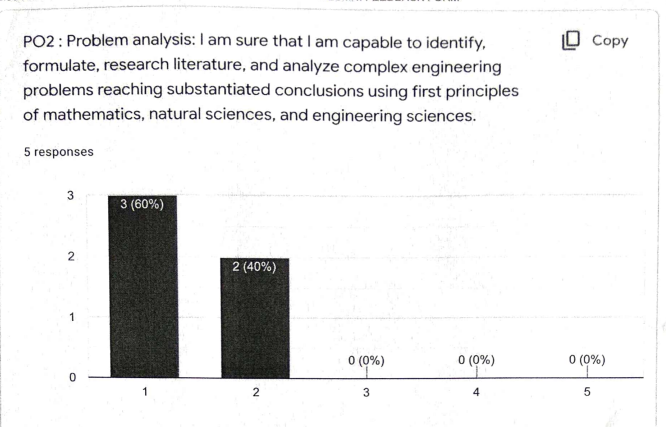
Сору

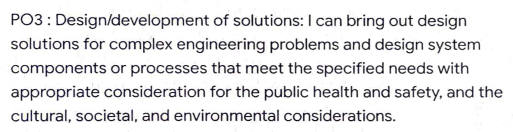
5 responses



For Sahrdaya College Of Engineering & Technology

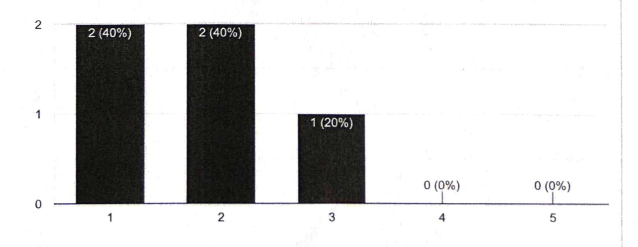
Principal .





Сору

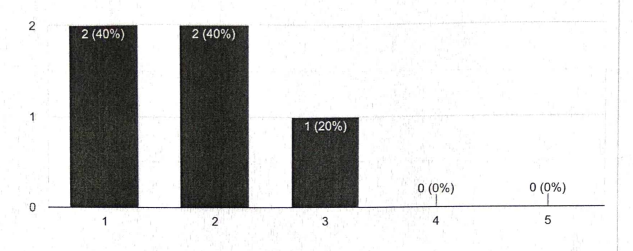
5 responses



For Sahrdaya College Of Engineering & Technology Dr. Nixon Kuruvila Principal PO4: Conduct investigations of complex problems: I am able to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

□ Сору

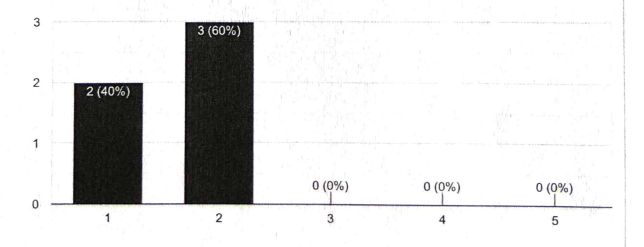
5 responses

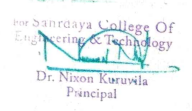


PO5: Modern tool usage: I trust that I can create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

Сору

5 responses





PO6: The engineer and society: I am capable to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

5 responses

4 (80%)

1 (20%)

0 (0%)

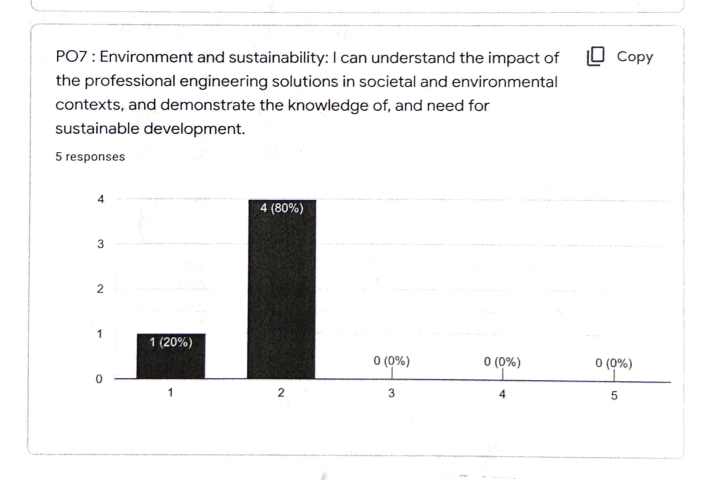
0 (0%)

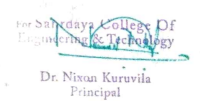
0 (0%)

3

4

2



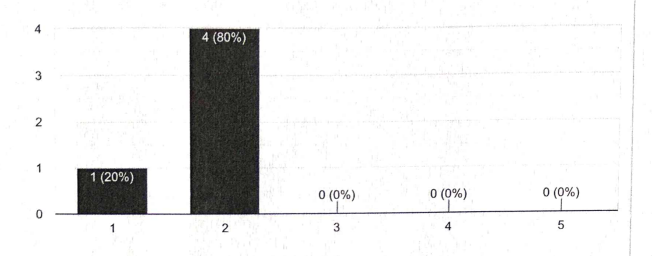


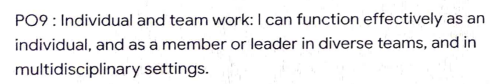
5

PO8 : Ethics: I trust that I will be able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

□ Сору

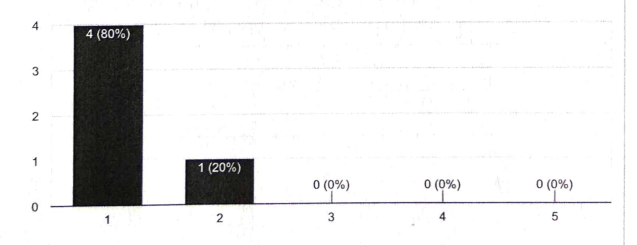
5 responses





[ Сору

5 responses



For Sahrdaya College Of Engarcering & Technology

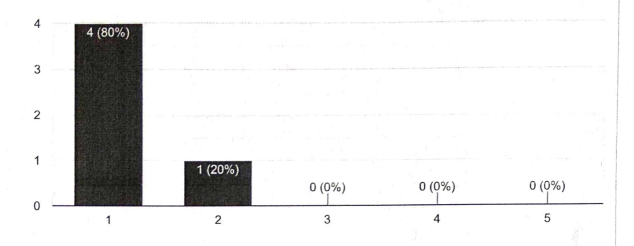
Dr. Nixon Kuruvila

Principal

PO10: Communication: I will be able to communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

[ Сору

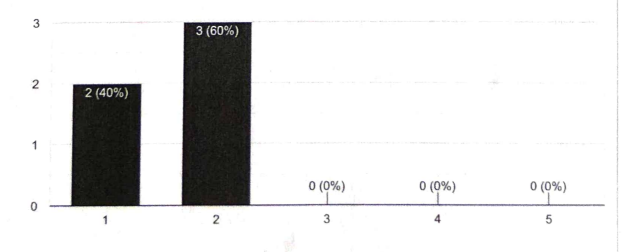
5 responses



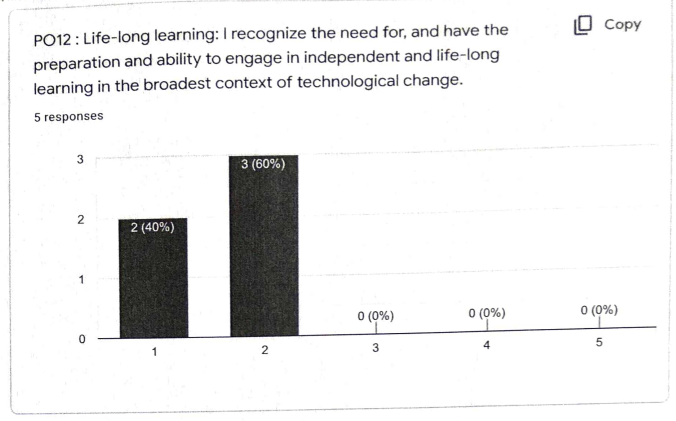
PO11: Project management and finance: I can demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

[ Сору

5 responses

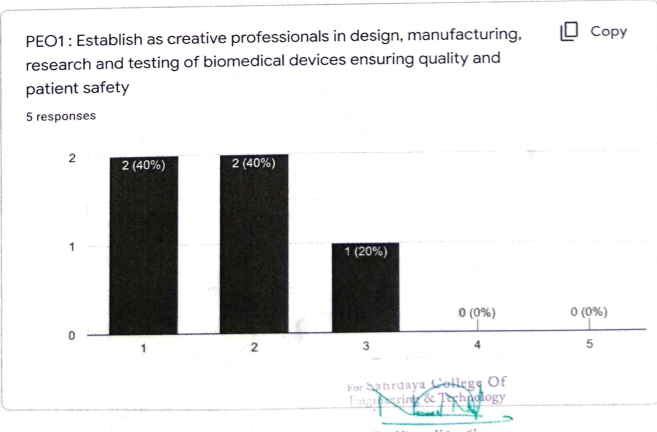


For Sahrdaya College Of Engineering & Technology Dr. Nixon Kuruvila Principal

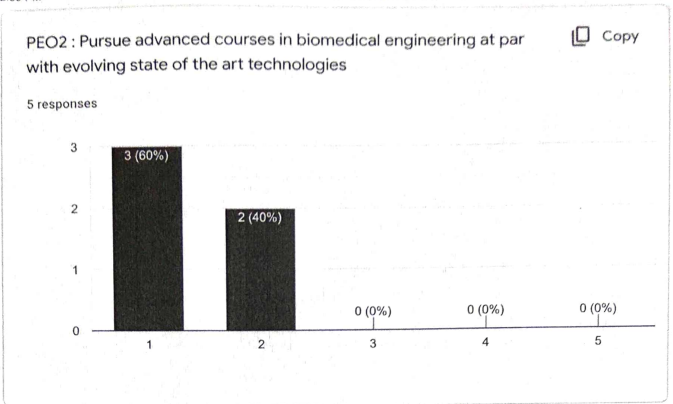


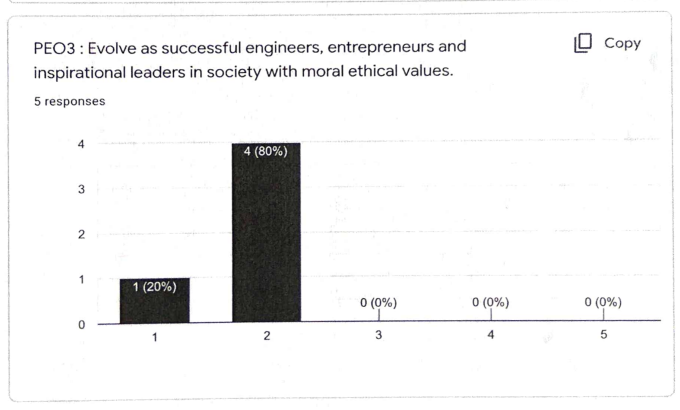
## 3) FEEDBACK ABOUT THE PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

Please indicate the level of attainment after graduation, of the Programme Educational Objectives(PEOs)

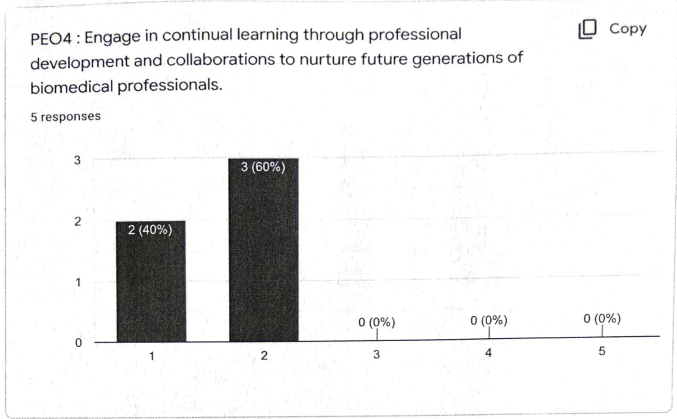


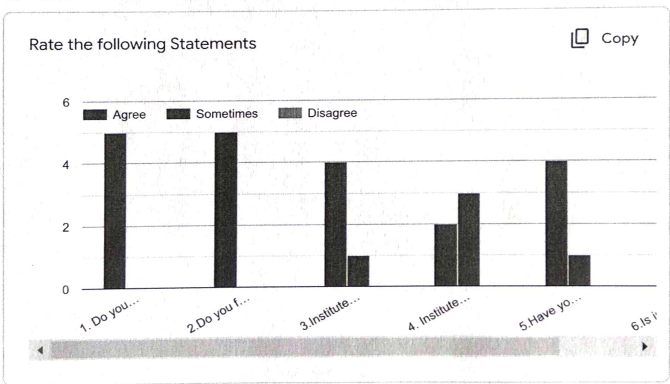
Dr. Nixon Kūruvila Přincipal



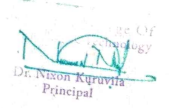


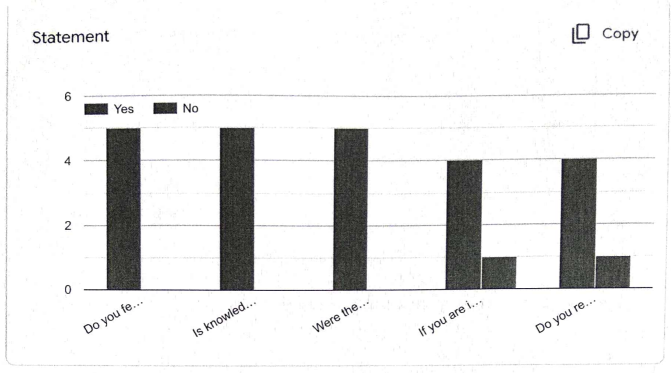
For Sahrdaya College Of Englecting & Technology Dr. Nixon Kuruvila Principal

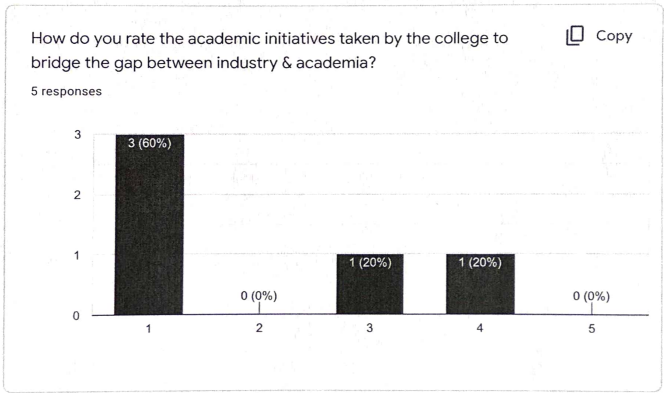




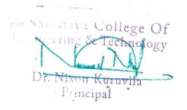
FEEDBACK ABOUT ACADEMICS & FACULTY







Have you made any significant achievement:



a) As student of Sahrdaya. If yes, please share details.

5 responses

Filed a patent,

Yes

University Third Rank

Yes, the foundation received from Sahrdaya is invaluable

Have been captian of basketball team, have published paper on my final year project in ketcon 2019.

b) An Employee of your organization. If yes, please share details.

5 responses

Training Gurukul - first place

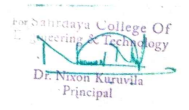
Na

Yes, Mr. Jay Kumar, Numex Healthcare

Yes, i have advanced my career with my present employer

Mr haroon,managing director of calicut biomedicals

We are interested to get feedback from our Employers about our graduates. We request you to share the following information



Employer's	Contact	Number:
------------	---------	---------

5 responses

+918137033800

9497421973

+971507172342

0097444172535

9847134222

### Employer's Email Id:

5 responses

k.prathyush@transasia.co.in

Tcs

jkumar@numexhealthcare.com

Info@petroemphor.com

Info@calicutbiomedicals.com

For Sahrdaya College Of Engineering & Fechnology

Dr. Nixon Kuruvila Principal Suggestions for Improvement:

5 responses

Include more placement oppurtunities

Students should exposed to more practical sessions than theory, both for technical as well as soft skills

Emphasize practical exposure

There is nothing i can say

None

Date

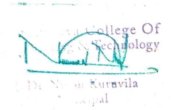
5 responses

Feb 2021	15	16	18	25
1	- 7			
Jun 2021	2			

Thank you

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



### SAHRDAYA COLLEGE OF ENGINEERING AND TECHNOLOGY, KODAKARA - 680684

#### **ALUMNI FEEDBACK FORM**

Name of Alumnus	ARUNO MALI	EKKAL				
Program	Year of Pass Out		Branch			
B.Tech	2019	E	CE			
M.Tech		A STATE OF THE STA				
PhD						
Address for Correspondence	MALIEKKAL (1+), CARMEL NAGAR ELTHURUTH, THRISSUR-680611					
Mobile No.	8289860431	E mail id	a aunjom@gm	nail.com		
If in service, Name of Organization/ Self employed		Designation:		Salary (in CTC) :		

## 1) FEEDBACK ABOUT THE PROGRAMME SPECIFIC OUTCOMES (PSOs)

Programme Specific Outcome (PSO) is one of the major components in adopting and implementing Outcome based Education (OBE) concept in Engineering education.

### Programme Specific Outcomes (Dept:

Please indicate (Put  $\sqrt[4]{Mark}$ ), the level of attainment of the Programme Specific Outcomes (PSOs) (VH – Very High; H – High; M – Moderate; L – Low; VL – Very Low)

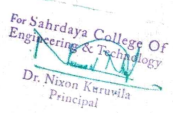
	Statements					
PSO1	Apply the fundamental knowledge of Electronics and Communication Engineering to design and implement various types of electronic systems in communication, signal processing and embedded systems domain.	VH	Н	M	L	VL
PSO2	Follow and adapt to the dynamic trends in the field of Electronics Engineering.	VH	н	M	L	VL
PSO3	Apply electronic hardware and software tools to find the solutions for problems encountered by the society.	VH	Н	М		VL



2) FEEDBACK ABOUT THE PROGRAM OUT ... Please indicate (Put √√ Mark), the level of attainment of the Program Outcomes (POs) (VH – Very High; H – High; M – Moderate; L – Low; VL – Very Low)

## licted below:

	We have 12 POs as listed below :	I		I		T
					<u> </u>	-
PO1	Engineering knowledge: I believe that I will be able to apply the knowledge of mathematics, science, engineering fundamentals, and an engineering fundamentals, and an engineering fundamentals, and an engineering fundamentals.	-	H	М	L	VL
PO2	mathematics, science, engineering tendering problems. specialization to the solution of complex engineering problems. Problem analysis: I am sure that I am capable to identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and	VH.	H	М	L	VL
РОЗ	Design/development of solutions: I can bring out design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	VH	Н	M	L	VL
PO4	Conduct investigations of complex problems: I am able to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	VH	Н	M	L	VL
PO5	Modern tool usage: I trust that I can create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.	VH	H_	М	L	VL
06	The engineer and society: I am capable to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering	VH	н	М	L	VL
07	Environment and sustainability: I can understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate	VH	н	М	L	VL
08	Ethics: I trust that I will be able to apply ethical principles and professional ethics and responsibilities and norms of the engineering practice.	VH	Н	М	L	VL
09	Individual and team work: I can function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	VH	н/	М	L	VL
10	Communication: I will be able to communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear	VH	Н	M	L	VL
11	instructions.  Project management and finance: I can demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and to one's own work, as a member and leader in a team, to manage projects and	VII	W	М	L	VI
12	n multidisciplinary environments.  ife-long learning: I recognize the need for, and have the preparation and ability of engage in independent and life-long learning in the broadest context of echnological change.	VH	н	M	L	VI



## 3) FEEDBACK ABOUT THE PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

Programme Educational Objectives (PEOs) are defined as the statements that describe the expected accomplishments of the graduates.

#### **Programme Educational Objectives (Dept:**

Please indicate (Put √√ Mark), the level of attainment after graduation, of the Programme Educational Objectives (PEOs) (VH – Very High; H – High; M – Moderate; L – Low; VL – Very Low)

	Statements					
PEO1	To demonstrate technical competency and leadership to become professional electronics engineers leading to a successful career.	VH	Н	М	L	VL
PEO2	To adapt to current trends by engaging in lifelong learning.	VH	H	М	L	VL
PEO3	To demonstrate commitment towards sustainable development for the betterment of society.	VH	н	M	L	VL

## ate (Put √√ Mark) the following statements

SI. No	Statement	Agree	Sometimes	Disagree
1	Do you feel proud to be associated with Sahrdaya as Alumni?			
2	Do you feel that that the college has played a key role in shaping your life?			
3	Institute organizes various kinds of activities for overall development of Students.		_	
1	Institute is having adequate laboratories and equipments for practical experiences?			
	Have you obtained sufficient technical knowledge (both in theory and practical) at Sahrdaya?			
	Is institute providing good hospitality as Alumni after passing out?			

### **DBACK ABOUT ACADEMICS & FACULTY**

			-
1	Do you feel that adequate knowledge was gained during your course of study?	Yes	No
	Is knowledge gained in Sahrdaya relevant in your present Job?	Yes	No
	Were the Faculty members cooperative for academic support	+4	
	and overall development ?	Yes	No
	If you are invited to deliver a guest lecture/ a special talk / a motivational		
	session for your juniors, will you be interested?	Yes	No
	Do you receive regular updates from the college through Mails/ Calls/		
	SMS / Whatsapp /Facebook etc?  For Sabrdaya Cotlege Of Engineering & Technology	Yes	No

Dr. Nixon Kuruvila Principal

			allege to bridge the	gap between industry &
<ul> <li>How do you rat</li> </ul>	te the academic initiativ	es taken by the c	Ollege to Strage	gap between industry &
academia?				Poor
	Very Good	Good	Average	POOL
Excellent				
Have you made any	y significant achieveme	ent:		
o As stude	ent of Sahrdaya. If yes,	please share det	ails	
o An Emp	loyee of your organiza	tion. If yes, pleas	e share details	
				to share the
We are interested to g	get feedback from our	<b>Employers abou</b>	t our graduates . W	e request you to share the
following information	:			
Employer's Contact N	umber:			
Employer's Email Id:				
Employer's Emainia.				
T.				
Suggestions for Impro-	vement:			
	(a) A-S			
and				Data: 2 (1, 1
Signature Signature				Date: 31/12/202
		¥.		
			F	
			For Sahrday	a College Of
			Engineering	& Technology

Nixon Kuruyila Principal