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Feedback System

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STUDENTS SAMPLE FEEDBACK FORM

Responses cannot be edited

VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

DEPARTMENT OF CIVIL ENGINEERING Exit Survey Form

* Indicates required question
Name of the Student *
Doni Biju
Year of Graduation *
2023
Register No
VJC19CE030
A _ddress
Kumpuckal house, vannappuram PO, thodupuzha
Phone Number
9447055350
E-Mail Id
donibiju619@gmail.com

1. Assessment of Knowledge, Skills, Abilities and Attributes acquired at Viswajyothi College. Please rate each of the following Knowledge, skills, abilities, attitudes (K, S, A) or attribute in terms how well Viswajyothi college inculcated them in your education.

Overall, are you satisfied with:

1. Basic k	nowiedge	in mathemat	lics, science	engineering	and humanities.
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Exte	0.000	الد والسا	0	i de la	1.14
C.X.1	6111	CIY.	291	151	ea

- Satisfied
- Somewhat

2. Ability to identify, design, analyze and solve civil engineering problems.

Extremely Satisfied

- Satisfied
- Somewhat

3. Design / development of complex engineering problems and their solutions.

Extremely Satisfied

- Satisfied
- Somewhat

Activat

4. Use of research-based knowledge and research methods.

Extremely Satisfied

- Satisfied
- Somewhat

5. Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.

Extremely Satisfied

- Satisfied
- Somewhat

6. Awareness to apply engineering solutions in global, national, and societal contexts.

\odot	Extremely Satisfied	
0	Satisfied	Activ
0	Somewhat	Go to

7. Understanding	professional	engineering solutions in societal and environmental conte	kts.
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Extremely Satisfied

- Satisfied
- Somewhat

8. Understanding of professional and ethical responsibilities.

Extremely Satisfied

- Satisfied
- Somewhat

9. Ability to function as an effective member in multi-disciplinary teams.

Extremely Satisfied

- Satisfied
- O Somewhat

Activa Sete P

10. Proficiency in English language in both communicative and technical forms.

Extremely Satisfied

- Satisfied
- Somewhat

11. Demonstrate the ability to choose and apply appropriate resource management techniques.

- Extremely Satisfied
- Satisfied
- Somewhat

12. Capable of self-education and a clear understanding of the value of updating their professional knowledge to engage in life-long learning.

Extremely Satisfied

Satisfied

Somewhat

Activa Go to PC 13. Ability to integrate theory and practice to construct software systems of varying complexity.

Extremely Satisfied

- Satisfied
- Somewhat

14. Ability to apply skills, tools and mathematical techniques to analyze, design and model complex systems.

Extremely Satisfied

Satisfied

O Somewhat

15. Ability to design and manage small-scale projects to develop a career in civil Engineering.

Extremely Satisfied

O Satisfied

Somewhat

 Assessment of the Learning Environment at Viswajyothl College Please indicate your satisfaction concerning the following aspects with respect to your experience at Viswajyothi College.

A. Quality of instruction and support for learning provided by the faculty members in:

Science & Humanities

Extremely Satisfied

Somewhat

Clvil Engineering

Extremely Satisfied

Satisfied

Satisfied

Somewhat

Activati Go to PC

Activ

Actîv Go to i

D. Quality of the facilities:

Classrooms	
Extremely Satisfied	
Satisfied	
Somewhat	
Science laboratories	
Extremely Satisfied	
Satisfied	
Somewhat	
Engineering Laboratories	
Extremely Satisfied	
Satisfied	
Somewhat	Activa
	Go to P
Computing facilities	
Extremely Satisfied	
Satisfied	
Somewhat	
 Assessment of Support Services Please rate the quality of services provided by the listed offices. 	
A. Academic Services:	
dmissions	
Extremely Satisfied	
Satisfied	
Somewhat	

Pla	Extremely Satisfied		
	Satisfied		
	Somewhat		
tar (a la f	obmethiller.		
Libr	aries		
	Extremely Satisfied		
	Satisfied		
- Sector - S	Somewhat		
8. A	dministrative Offices:		
Adm	ninistrative services in your department		
\sim	Extremely Satisfied		
a factor	Satisfied		
is m'	2902060	A	
Admi	Somewhat nistrative offices in the college	Acti Go to	
Admi	Somewhat		
Admi	Somewhat histrative offices in the college extremely Satisfied		
Admi	Somewhat histrative offices in the college extremely Satisfied		
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Admi E S S C. Oth Health	Somewhat histrative offices in the college extremely Satisfied comewhat her Services: h services xtremely Satisfied		
Admi E S C. Oth Health Health	Somewhat histrative offices in the college extremely Satisfied comewhat her Services: h services xtremely Satisfied atisfied		
Admi E S C. Oth Health Health	Somewhat histrative offices in the college extremely Satisfied comewhat her Services: h services xtremely Satisfied		
Admi E S C. Oth Health Health	Somewhat histrative offices in the college extremely Satisfied comewhat her Services: h services xtremely Satisfied atisfied		
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Admi E S S C. Oth Health Health S S S S S S S S S S S S S S S S S S S	Somewhat inistrative offices in the college ixtremely Satisfied ionewhat ner Services ixtremely Satisfied atisfied omewhat		
Admi E S C. Otr Health E S S S S S C S C S C S C S C S C S C S	Somewhat inistrative offices in the college ixtremely Satisfied ionewhat iner Services ixtremely Satisfied atisfied bomewhat services (Canteen)		

Parking		
Extremely Satisfied		
Satisfied		
Somewhat		
Recreation and athletics		
Extremely Satisfied		
Satisfied		
Somewhat		
I. General Assessment Please answer the following questions:		
Please list some very important skills that you think you had achie ivil engineering at Viswajyothi College(Programming skills, Leader	ved from B.Tech program in * ship skills, Entrepreneurial skills	
tc)	Activat	
	Go to PC	
3.Please write down any comments or suggestions that you think will not suggestion that you think will not suggestion at Viswajyothi College (Extra subjects, Addition	II improve the B.Tech program * al Labs, Modern Tools etc)	
STHI COLLECT		

PRINCIPAL VISWAIYOTHI COLLEGE OF ENGG. & TECHNOLOGY VAZHAKULAM

VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Exit Survey Form

* Indicates required question

Name of the Student *

Ann Mary Joshy

Year of Graduation *

2023

Register No

VJC19CS035

Address

Flat no. 801, Vanchinad Residency, VIP road, Kaloor, Kochi

Phone Number

7306349513

E-Mail id

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annmarybusy@gmail.com

1. Assessment of Knowledge, Skills, Abilities and Attributes acquired at Viswajyothi College. Please rate each of the following Knowledge, skills, abilities, attitudes (K, S, A) or attribute in terms how well Viswajyothi college inculcated them in your education.

Overall, are you satisfied with:

1. Basic knowledge in mathematics, science, engineering and humanities.

O Extremely Satisfied

Satisfied

Somewhat

2. Ability to identify, design, analyze and solve computer engineering problems.

- C Extremely Satisfied
- Satisfied
- Somewhat

3. Design / development of complex engineering problems and their solutions.

Extremely Satisfied

- Satisfied
- Somewhat

4. Use of research-based knowledge and research methods.

C Extremely Satisfied	
Satisfied	
O Somewhat	
 Demonstrate the ability to apply advanced technologies to problems. 	solve contemporary and new
Extremely Satisfied	
Satisfied	
O Somewhat	
6. Awareness to apply engineering solutions in global, national, a	nd societal contexts.
C Extremely Satisfied	
Satisfied	
O Somewhat	
7. Understanding professional engineering solutions in societal a	nd environmental contexts.
7. Understanding professional engineering solutions in societal an	nd environmental contexts.
	nd environmental contexts.

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Extremely Satisfied		
 Satisfied 	*	
Somewhat		
9. Ability to function as an	effective member in multi-disciplinary teams.	
C Extremely Satisfied		
Satisfied		
Somewhat		
	language in both communicative and technical forms.	
Extremely Satisfied		
Satisfied		
Somewhat		
11. Demonstrate the ability	y to choose and apply appropriate resource management techni	ques,
Extremely Satisfied		
Satisfied		

12. Capable of self-education and a clear understanding of the value of updating their professional knowledge to engage in life-long learning.

- Extremely Satisfied
- Satisfied
- Somewhat

13. Ability to integrate theory and practice to construct software systems of varying complexity.

Extremely Satisfied

Satisfied

Somewhat

14. Ability to apply Computer Science skills, tools and mathematical techniques to analyze, design and model complex systems.

Extremely Satisfied

Satisfied

Somewhat

15. Ability to design and manage small-scale projects to develop a career in computer science.

O Extremely Satisfied

- Satisfied
-) Somewhat

Please indicate your satisfaction concerning the follo Viswajyothi College.	wing aspects with respect to your	experience at
A. Quality of instruction and support for learning prov	vided by the faculty members in:	
Science & Humanities		
Extremely Satisfied		
Satisfied		
Somewhat		
Computer Engineering Extremely Satisfied Satisfied Somewhat		
Beneral Engineering(Other Departments)		
Extremely Satisfied Satisfied		
Somewhat		

B. Quality of advice by the faculty	y with respect to:	
	*	
Academic planning		
Extremely Satisfied		
Satisfied		
Somewhat		
Career planning		
Extremely Satisfied		
Satisfied		
Somewhat		
C. Quality of Curriculum		
Subject matter based		
Extremely Satisfied		
Satisfied		
Somewhat		
roject / Task oriented		
Extremely Satisfied		
Satisfied		

Material resources availability	
Extremely Satisfied	
Satisfied	
Somewhat	
D. Quality of the facilities:	
Classrooms	
Extremely Satisfied	
Matisfied Satisfied	
Somewhat	
Science laboratories	
Extremely Satisfied	
Satisfied	
Somewhat	
3	
Continue to the second s	
Engineering Laboratories	
Extremely Satisfied	
Satisfied	
Somewhat	

Computing facilities			
 Extremely Satisfied 	<i>i</i>		
Satisfied			
Somewhat			
3. Assessment of Support Ser Please rate the quality of servi	rvices ces provided by the lister	d offices.	
A. Academic Services:			
Admissions			
Extremely Satisfied			
Satisfied			
Somewhat ·			
Placement & Training office			
Extremely Satisfied			
Satisfied			
Somewhat	a		
Libraries			
 Extremely Satisfied Satisfied 			
Somewhat			

Administrative services in your department		
Extremely Satisfied		
Satisfied		
Somewhat		
Administrative offices in the college		
Extremely Satisfied		
Satisfied		
Somewhat		
C. Other Services:		
1 Per Technologies Martin Contention and Antion Contention antionanti antionanti antionanti antionanti antionanti antionanti anti		
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lealth services		
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lealth services Extremely Satisfied Satisfied .		
lealth services Extremely Satisfied Satisfied . Somewhat		
lealth services Extremely Satisfied Satisfied .		

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~	Extremely Satisfied	
	Satisfied	
	Somewhat	
Rec	creation and athletics	
	Extremely Satisfied	
	Satisfied	
~	Somewhat	
	ase answer the following questions:	
Cor Ent		*
Con Ent Con B.P in C	Please list some very important skills that you think you had achieved from B.Tech program in mputer Science and Engineering at Viswajyothi College(Programming skills, Leadership skills, repreneurial skills etc) mmunication skills	*
Cor Ent Cor B.P. in C Mo	Please list some very important skills that you think you had achieved from B.Tech program in mputer Science and Engineering at Viswajyothi College(Programming skills, Leadership skills, repreneurial skills etc) mmunication skills	-
Cor Ent Cor B.P. in C Mo	Please list some very important skills that you think you had achieved from B.Tech program in mputer Science and Engineering at Viswajyothi College(Programming skills, Leadership skills, repreneurial skills etc) mmunication skills	*

VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Exit Survey Form

* Indicates required question

Name of the Student *

Mariya Benny

Year of Graduation *

2023

Register No

vjc19ee020

Address

Pathippallil (H) RAJAKKAD P. O RAJAKKAD

Phone Number

9400449708

E-Mail id

mariyaakku2001@gmail.com

1. Assessment of Knowledge, Skills, Abilities and Attributes acquired at Viswajyothi College. Please rate each of the following Knowledge, skills, abilities, attitudes (K, S, A) or attribute in terms how well Viswajyothi college inculcated them in your education.

Overall, are you satisfied with:

1. Basic knowledge in mathematics, science, engineering and humanities.

Extremely Satisfied

Satisfied

Somewhat

2. Ability to identify, design, analyze and solve electrical engineering problems.

Extremely Satisfied

Satisfied

🔿 Somewhat

3. Design / development of complex engineering problems and their solutions.

Extremely Satisfied

Satisfied

Somewhat

4. Use of research-based knowledge and research methods.

Eviron	alu	Catingand
EVILENI	ely	Satisfied

O Satisfied

Somewhat

5. Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.

\bigcirc	Extremel	y	Sat	is	fi	eo
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Satisfied

🔵 Somewhat

6. Awareness to apply engineering solutions in global, national, and societal contexts.

• Extremely Satisfied

Satisfied

Somewhat

7. Understanding professional engineering solutions in societal and environmental contexts.

Extremely Satisfied

- Satisfied
- Somewhat

8. Understanding of professional and ethical responsibilities.

Extremely Satisfied

Satisfied

Somewhat

9. Ability to function as an effective member in multi-disciplinary teams.

Extremely Satisfied

Satisfied

Somewhat

10. Proficiency in English language in both communicative and technical forms.

Extremely Satisfied

Satisfied

Somewhat

11. Demonstrate the ability to choose and apply appropriate resource management techniques.

Extremely Satisfied

O Satisfied

Somewhat

knowledge to engage in lif	tion and a clear understanding of the value of updating their professior fe-long learning.
Extremely Satisfied	Ъ.
O Satisfied	
Somewhat	
13. Ability to integrate theo	ry and practice to construct software systems of varying complexity.
Extremely Satisfied	
Satisfied	
Somewhat	
14 Ability to apply addle to	
 14. Ability to apply skills, to systems. Extremely Satisfied 	ols and mathematical techniques to analyze, design and model compl
	ols and mathematical techniques to analyze, design and model comple
Extremely Satisfied	ols and mathematical techniques to analyze, design and model comple
 Extremely Satisfied Satisfied Somewhat 	
 Extremely Satisfied Satisfied Somewhat 	ols and mathematical techniques to analyze, design and model comple age small-scale projects to develop a career in electrical Engineering.
 Extremely Satisfied Satisfied Somewhat Somewhat Ability to design and man 	
 Extremely Satisfied Satisfied Somewhat Somewhat Ability to design and man 	

2. Assessment of the Learning Environment at Viswajyothi College Please indicate your satisfaction concerning the following aspects with respect to your experience at Viswajyothi College.

A. Quality of instruction and support for learning provided by the faculty members in:

Science & Humanities		
Extremely Satisfied		
Satisfied		
Somewhat		
Electrical and electronics Engineering		
Extremely Satisfied		
Satisfied		
Somewhat		
Somewhat		
General Engineering(Other Departments)		
General Engineering(Other Departments)		
General Engineering(Other Departments)		

B. Quality of advice by the faculty with respect to:

Academic planning	
Extremely Satisfied	
Satisfied	
Somewhat	
Career planning	
Extremely Satisfied	
Satisfied	
Somewhat	
C. Quality of Curriculum	
ubject matter based	
Extremely Satisfied	
Satisfied	
] Somewhat	
,	
pject / Task oriented	
Extremely Satisfied	
Dut du	
Satisfied	

Material resources availability	
Satisfied	
Somewhat	
D. Quality of the facilities	
D. Quality of the facilities:	
Classrooms	
Extremely Satisfied	
Satisfied	
Somewhat	
Science laboratories	
Extremely Satisfied	
Satisfied	
Somewhat	
Engineering Laboratories	
Extremely Satisfied	
Satisfied	
Somewhat	

Computing facilities		
Z Extremely Satisfied		
Satisfied		
Somewhat		
Assessment of Support ServicesPlease rate the quality of services provided by the listed offices.		
A: Academic Services:		
the restance of the date		
Admissions		
Extremely Satisfied		
Satisfied		
Somewhat		
Placement & Training office		
Extremely Satisfied		
Satisfied		
Somewhat		
Libraries		
Extremely Satisfied		
Satisfied		

B. Administrative Offices: Administrative services in your department Extremely Satisfied Satisfied Somewhat Administrative offices in the college M Extremely Satisfied Satisfied Somewhat Health services Extremely Satisfied Satisfied Somewhat Food services (Canteen) Mathematical Extremely Satisfied Satisfied \square Somewhat \square

Somewhat				1				
Recreation and athletics								
 Extremely Satisfied Satisfied 								
Somewhat								

Problem solving skill

B.Please write down any comments or suggestions that you think will improve the B.Tech program * in Electrical and electronics at Viswajyothi College (Extra subjects, Additional Labs, Modern Tools etc.)

More practical skill

Submitted 8/10/23, 3:23PM

OLLEGE O VATTUFUZHA KERALA KULAM

VISWAIYOTHI COLLEGE OF ENGG.& TECHNOLOGY VAZHAKULAM

VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

DEPARTMENT OF MECHANICAL ENGINEERING Exit Survey Form

* Indicates required question

Name of the Student *

Geo Francis

Year of Graduation *

2023

Register No

VJC19ME054

Address

Arayakunnel House, Perumballoor Post, Muvattupuzha 686673

Phone Number

+918078329083

E-Mail id

geofrancis06@gmail.com

1. Assessment of Knowledge, Skills, Abilities and Attributes acquired at Viswajyothi College. Please rate each of the following Knowledge, skills, abilities, attitudes (K, S, A) or attribute in terms how well Viswajyothi college inculcated them in your education.

Overall, are you satisfied with:

1. Basic knowledge in mathematics, science, engineering and humanities.

Extremely Satisfied

Satisfied

Somewhat

2. Ability to identify, design, analyze and solve mechanical engineering problems.

Extremely Satisfied

Satisfied

Somewhat

3. Design / development of complex engineering problems and their solutions.

• Extremely Satisfied

Satisfied

Somewhat

4. Use of research-based knowledge and research methods.

Extreme	v Cati	afied
cynellie	y Sali	Slied

- Satisfied
- Somewhat

5. Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.

Extremely Satisfied

Satisfied

Somewhat

6. Awareness to apply engineering solutions in global, national, and societal contexts.

- Extremely Satisfied
- Satisfied
- Somewhat

7. Understanding professional engineering solutions in societal and environmental contexts.

• Extremely Satisfied

- Satisfied
- Somewhat

8. Understanding of professional and ethical responsibilities.

- Extremely Satisfied
- Satisfied
- Somewhat

9. Ability to function as an effective member in multi-disciplinary teams.

- Extremely Satisfied
- Satisfied
- Somewhat

10. Proficiency in English language in both communicative and technical forms.

- Extremely Satisfied
- Satisfied
- Somewhat

11. Demonstrate the ability to choose and apply appropriate resource management techniques.

- Extremely Satisfied
- Satisfied
- Somewhat

12. Capable of self-education and a clear understanding of the value of updating their professional knowledge to engage in life-long learning.

Extremely Satisfied	
O Satisfied	
O Somewhat	
13. Ability to integrate theory and practice to construct software syst	ems of varying complexity.
Extremely Satisfied	
O Satisfied	
O Somewhat	
14. Ability to apply mechanical engineering skills, tools and mather design and model complex systems.	matical techniques to analyze,

Extremely Satisfied

Satisfied

🔘 Somewhat

15. Ability to design and manage small-scale projects to develop a career in mechanical Engineering.

Extremely Satisfied

Satisfied

O Somewhat

2. Assessment of the Learning Environment at Viswajyothi College Please indicate your satisfaction concerning the following aspects with respect to your experience at Viswajyothi College.

A. Quality of instruction and support for learning provided by the faculty members in: Science & Humanities Extremely Satisfied Satisfied Somewhat **Mechanical Engineering** Extremely Satisfied Satisfied Somewhat General Engineering(Other Departments) Extremely Satisfied Satisfied Somewhat B. Quality of advice by the faculty with respect to: Academic planning Extremely Satisfied Satisfied Somewhat

Career planning	
Extremely Satisfied	
Satisfied	
Somewhat	
C. Quality of Curriculum	
Subject matter based	
Extremely Satisfied	
Satisfied	
Somewhat	
Project / Task oriented	
Extremely Satisfied	
Satisfied	û.
Somewhat	
Material resources availability	
Extremely Satisfied	
Satisfied	
Constitute	

D. Quality of the facilities:

1

Classrooms			
Extremely Satisfied			
Satisfied			
Somewhat			
Science laboratories			
Extremely Satisfied			
Z Satisfied			
Somewhat			
ngineering Laboratories			
Extremely Satisfied			
Satisfied			
Somewhat			
mputing facilities			
Extremely Satisfied			
Satisfied			
Somewhat			

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3. Assessment of Support Services

Please rate the quality of services provided by the listed offices.

A. Academic Services: Admissions Extremely Satisfied 1 Satisfied Somewhat Placement & Training office Extremely Satisfied Satisfied Somewhat Libraries Extremely Satisfied Satisfied \checkmark Somewhat B. Administrative Offices: Administrative services in your department M Extremely Satisfied Satisfied Somewhat

Administrative office:	in the college	5				
Extremely Satisfied	i					
Satisfied		×				
Somewhat						
C. Other Services:						
Health services						
Extremely Satisfied						
Satisfied						
Somewhat						
Food services (Canteer)					
Extremely Satisfied						
Satisfied						
Somewhat						
Parking						
Extremely Satisfied						
Satisfied						
Somewhat						

Recreation and athletics				
Extremely Satisfied	9			
Satisfied		2		
Somewhat				
_				

Please answer the following questions:

A.Please list some very important skills that you think you had achieved from B.Tech program in Mechanical Engineering at Viswajyothi College(Programming skills, Leadership skills, Entrepreneurial skills etc)

Designing, programming, leadership skills etc

B.Please write down any comments or suggestions that you think will improve the B.Tech program * in Mechanical Engineering at Viswajyothi College (Extra subjects, Additional Labs, Modern Tools etc.)

Provide new lab experimentation based latest trend and provide add on courses etc

Submitted 8/11/23, 10:40 AM



VISWAJYOTHI COLLEGE OF ENGG.& TECHNOLOGY VAZHAKULAM

VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

DEPARTMENT OF MECHANICAL ENGINEERING Exit Survey Form

* Indicates required question

Name of the Student * Aravind Shaji Year of Graduation * 2023 Register No VJC19ME024 Address Kuttipalackal, Thalayolaparambu, Kottayam,686605 Phone Number 8129446097 E-Mail id aravindshaji588@gmail.com

1. Assessment of Knowledge, Skills, Abilities and Attributes acquired at Viswajyothi College. Please rate each of the following Knowledge, skills, abilities, attitudes (K, S, A) or attribute in terms how well Viswajyothi college inculcated them in your education.

Overall, are you satisfied with:

1. Basic knowledge in mathematics, science, engineering and humanities.

Extremely Satisfied

O Satisfied

Somewhat

2. Ability to identify, design, analyze and solve mechanical engineering problems.

Extremely Satisfied

Satisfied

Somewhat

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3. Design / development of complex engineering problems and their solutions.

Extremely Satisfied

Satisfied

🔘 Somewhat

Extremely Satisfied				
 Satisfied 	*			
Somewhat				
Somewhat				
5. Demonstrate the ability problems.	to apply advanced to	echnologies to solve	contemporary and new	1
Extremely Satisfied				
Satisfied				
) Somewhat	×			
 Awareness to apply engine Extremely Satisfied Satisfied Somewhat 	eering solutions in glob	al, national, and soci	etal contexts.	
Understanding professiona	l engineering solutions	in societal and envir	onmental contexts.	
) Extremely Satisfied				
) Satisfied				
Somewhat				

8. Understanding of professional and ethical responsibilities.

- Extremely Satisfied
- Satisfied
- Somewhat

9. Ability to function as an effective member in multi-disciplinary teams.

- Extremely Satisfied
- O Satisfied
- Somewhat

10. Proficiency in English language in both communicative and technical forms.

- Extremely Satisfied
- O Satisfied
- Somewhat

11. Demonstrate the ability to choose and apply appropriate resource management techniques.

Extremely Satisfied

- Satisfied
- Somewhat

12. Capable of self-education and a clear understanding of the value of updating their professional knowledge to engage in life-long learning.

Extremely Satisfied
O Satisfied
O Somewhat
13. Ability to integrate theory and practice to construct software systems of varying complexity.
Extremely Satisfied
Satisfied
O Somewhat
14. Ability to apply mechanical engineering skills, tools and mathematical techniques to analyze, design and model complex systems.
 14. Ability to apply mechanical engineering skills, tools and mathematical techniques to analyze, design and model complex systems. Extremely Satisfied
Extremely Satisfied
 Extremely Satisfied Satisfied
 Extremely Satisfied Satisfied
 Extremely Satisfied Satisfied

Satisfied

O Somewhat

Please indicate your satisfaction concerning the following Viswajyothi College.	aspects with respect to yo	ur experience a
A. Quality of instruction and support for learning provided	by the faculty members in:	
Science & Humanities		
Extremely Satisfied		
Satisfied		
Somewhat		
Mechanical Engineering		
Extremely Satisfied		
Satisfied		
Somewhat		
General Engineering(Other Departments)		
Z Extremely Satisfied		
Satisfied		
Somewhat		
Quality of advice by the faculty with respect to:		
cademic planning		
Extremely Satisfied		
Satisfied		
Somewhat		

Career planning		
Extremely Satisfied		
Satisfied	(*	
Somewhat		
C. Quality of Curriculum		
Subject matter based		
Extremely Satisfied		
Satisfied		
Somewhat		
Project / Task oriented		
Extremely Satisfied		
Satisfied		
Somewhat		
aterial resources availability		
Extremely Satisfied		
) Satisfied		
Somewhat		

- 0

D. Quality of the facilities:

lassrooms	
Extremely Satisfied	
] Satisfied	
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1	ervices vices provided by the listed offices.	
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A. Academic Services:		
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Placement & Training office		
and the framing office		
Extremely Satisfied		
Satisfied		
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B. Administrative Offices:	
Administrative services in your department	
Extremely Satisfied	
Satisfied	
Somewhat	
Administrative offices in the college	
Sector Extremely Satisfied	
Satisfied	
Somewhat	
C. Other Services:	
Health services	
Extremely Satisfied	
Satisfied	
Somewhat	
ood services (Canteen)	
Extremely Satisfied	
Satisfied	
Somewhat	

1 41	king	
	Extremely Satisfied	
	Satisfied	
	Somewhat	
Rec	creation and athletics	
~	Extremely Satisfied	
	Satisfied	
	Somewhat	
	General Assessment ase answer the following questions:	
Me	lease list some very important skills that you think you had achieved from chanical Engineering at Viswajyothi College(Programming skills, Leadersh repreneurial skills etc)) <i>*</i>
Lea	dership quality, Programming skills.	 ,

Everything is fine

Submitted 8/11/23, 10:49 AM

COLLEGE OF MUNITUFUZHA KERALA VISWAIYOTHI COLLEGE OF ENGG.& TECHNOLOGY VAZHAKULAM & TECH AKULAM *

TEACHERS SAMPLE FEEDBACK FORM



Email view Dispersion immerviol action

Ethelisted in 2001 Managed by Carlvic D

A CARLON AND AND A CARLON

Kindly fill your feedback on curriculum, Teaching, Learning and Evaluation of the courses you are

Grades:(5-Excellent, 4-Very Good, 3- Good, 2- Satisfactory, 1- Not satisfactory)

Name of the Faculty

Mereya Baby

Designation

Assistant Professor

Department

EEE

Academic Year

2022-2023

1. Curriculum is based on the needs of the student.



2. Course objectives and Outcomes of the course are well defined and clear to faculty and students.

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3. The prerequisites for the syllabus are available in the curriculum.

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4. The course has good balance between theory and application.

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5. The course has made me interested in the subject area.

6.The course has increased knowledge potential in its application.

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7. ICT 1	facilities available to the faculties in the Institute are adequate and satisfactory.	ŗ
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8. The library is adequately equipped with different prescribed learning resources, including books, journals, e-resources etc.

9. Tests and Examinations are conducted at appropriate time with proper coverage of planned units according to the college working schedule / academic schedule of APJ Abdul Kalam Kerala Technological University.

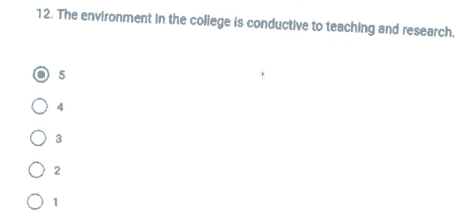
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10. Teachers have the freedom to adopt new techniques of teaching such as seminar presentations, group discussions, demonstration and student's participations.



11.Syllabus contain necessary technical skills for the students to face the industry needs.





Any other suggestions

Nil



PRINCIPAL VISWAJYOTHI COLLEGE OF ENGG.& TECHNOLOGY VAZHAKULAM



Vachakulari PC., Movimpuztu GH 610, Kelatu Nel 0405 2382211, 2282255, 5456335522 Emili vjet Givjort org. www.sjeat.ac.ie

storil in Criticle Discone Kathannandura

Kindly fill your feedback on curriculum, Teaching, Learning and Evaluation of the courses you are teaching.

Grades:(5-Excellent, 4-Very Good, 3- Good, 2- Satisfactory, 1- Not satisfactory)

Name of the Faculty

Anitta K Mathew

Activate Win Go to PC settings

Designation

Assistant professor	
Department	
ЛТ	
Academic Year	
2022-2023	
1. Curriculum is based on the needs of the student.	
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2. Course objectives and Outcomes of the course are well defined and clear to faculty and students.

3. The prerequisites for the syllabus are available in the curriculum.



4. The course has good balance between theory and application.



5. The course has made me interested in the subject area.



6.The course has increased knowledge potential in its application.
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7. ICT facilities available to the faculties in the Institute are adequate and satisfactory.

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 The library is adequately equipped with different prescribed learning resources, including books, journals, e-resources etc.

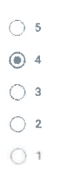
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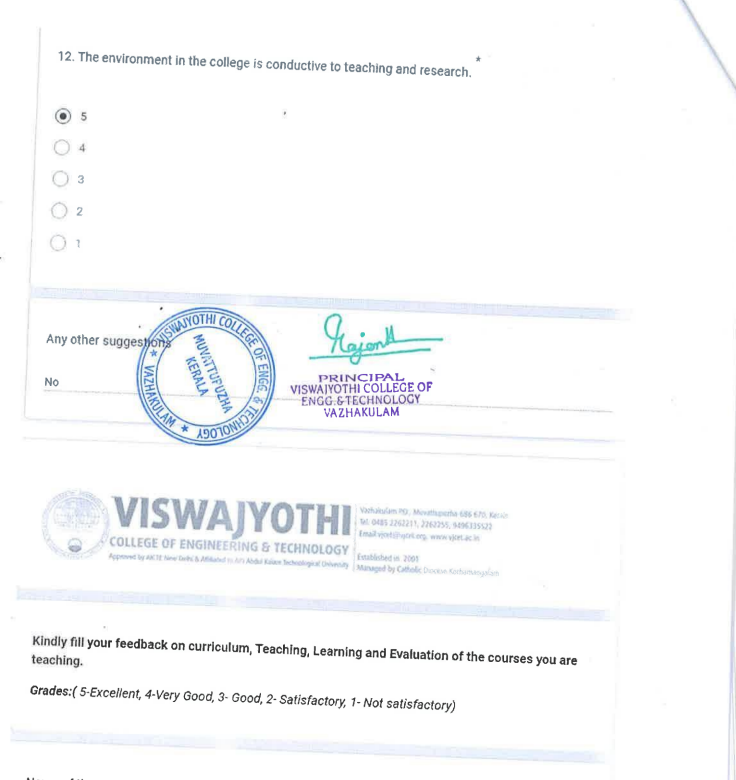
9.Tests and Examinations are conducted at appropriate time with proper coverage of planned units according to the college working schedule / academic schedule of APJ Abdul Kalam Kerala Technological University.

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10. Teachers have the freedom to adopt new techniques of teaching such as seminar presentations, group discussions, demonstration and student's participations.

11.Syllabus contain necessary technical skills for the students to face the industry needs.





Name of the Faculty

Anu Jose

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AP	
Department	
CSE	
Academic Year	
2022-2023	
1. Curriculum is based on the needs of the student.	
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2. Course objectives and Outcomes of the course are well defined and clear to faculty and students.

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3. The prerequisites for the syllabus are available in the curriculum.

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4. The course has good balance between theory and application.

5. The course has made me interested in the subject area.

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6. The course has increased knowledge potential in its application.



7. ICT facilities available to the faculties in the Institute are adequate and satisfactory.

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8. The library is adequately equipped with different prescribed learning resources, including books, journals, e-resources etc.

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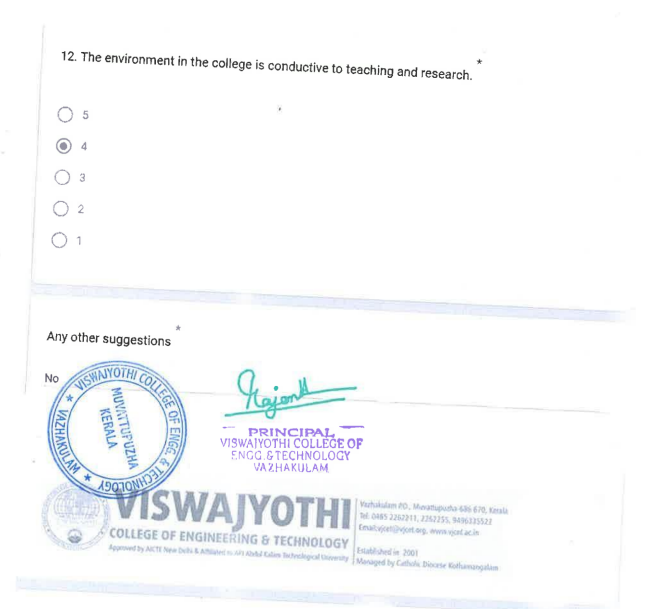
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11.Syllabus contain necessary technical skills for the students to face the industry needs.

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12. The environment in the college is co	* onductive to teaching and research.
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Any other suggestions	
No	



Kindly fill your feedback on curriculum, Teaching, Learning and Evaluation of the courses you are teaching.

Grades:(5-Excellent, 4-Very Good, 3- Good, 2- Satisfactory, 1- Not satisfactory)

Name of the Faculty

Jesline Joseph

Name of the Faculty	
Jesline Joseph	
Designation	
Assistant professor	
Department	
IT	
* Academic Year	
2022-2023	
 Curriculum is based on the needs of the student. 	
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O 2 O 1 2. Course objectives and Outcomes of the course are well defined and clear to faculty and students.

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3. The prerequisites for the syllabus are available in the curriculum.

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4. The course has good balance between theory and application.

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5. The course has made me interested in the subject area.

6. The course has increased knowledge potential in its application.

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7. ICT facilities available to the faculties in the Institute are adequate and satisfactory.



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10. Teachers have the freedom to adopt new techniques of teaching such as seminar presentations, group discussions, demonstration and student's participations.

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12. The environment in the college is conductive to teaching and research.



Any other suggestions

Syllabus has good balance between theory and application



Vashokulari PO., Misrathiguzha 686.670, Kesah Tel: 0485 2262211, 2262255, 9496335522 Email ejertilevjettorg, www.xjorcac.in

Established in 2001 Managed by Catholic Distrete Keyliamangalam

Kindly fill your feedback on curriculum, Teaching, Learning and Evaluation of the courses you are teaching.

Grades:(5-Excellent, 4-Very Good, 3- Good, 2- Satisfactory, 1- Not satisfactory)

Name of the Faculty

Cini K

Designation

Assistant Professor

Department

Electrical and Electronics Engineering

Academic Year

2022-2023

1. Curriculum is based on the needs of the student.

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2. Course objectives and Outcomes of the course are well defined and clear to faculty and students.

3. The prerequisites for the syllabus are available in the curriculum.

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4. The course has good balance between theory and application.

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5. The course has made me interested in the subject area.



6. The course has increased knowledge potential in its application.

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7. ICT facilities available to the faculties in the Institute are adequate and satisfactory.

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8. The library is adequately equipped with different prescribed learning resources, including books, journals, e-resources etc.

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9. Tests and Examinations are conducted at appropriate time with proper coverage of planned units according to the college working schedule / academic schedule of APJ Abdul Kalam Kerala Technological University.

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10. Teachers have the freedom to adopt new techniques of teaching such as seminar presentations, group discussions, demonstration and student's participations.

11.Syllabus contain necessary technical skills for the students to face the industry needs.

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12. The environment in the college is conductive to teaching and research.

Any other suggestions

No comments





VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Survey Form

Name	: Arsha Paulose		Date: 11(03) 2023
Year of Graduation	: 2021		
Sector	: Private	Public	Academia
Organization	:	Designation :	
Address	:		

Phone: 7-5103 43647

VATHAN

E-Mail:

1. Assessment of Knowledge, Skills, Abilities, Attitude and Attributes acquired at Viswajyothi College.

Please rate each of the following Knowledge, Skills, Abilities, Attitude and attributes in terms of how well Viswajyothi college inculcated them in your education

Sl.No	Overall, are you satisfied with:	Extremely Satisfied	Satisfied	Somewhat Satisfied
1	Basic knowledge in mathematics, science, engineering and humanities.		x	
2	Ability to identify, design ,analyze and solve computer engineering problems.		/	
3	Design / development of complex engineering problems and their solutions			
4	Use of research-based knowledge and research methods			
5	Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.	/		
6	Understanding professional engineering solutions in societal and environmental contexts		~	
7	Awareness to apply engineering solutions in global, national, and societal contexts.	/		
8	Understanding of professional and ethical responsibilities		~	
9	Ability to function as an effective member in multi-disciplinary teams	~	el	
10	Proficiency in English language in both communicative and technical forms		/	
11	Demonstrate the ability to choose and apply appropriate resource management techniques			
12	Capable of self-education and clear understanding of the value of updating their professional knowledge to engage in life-long learning.		/	
13	Ability to integrate theory and practice to construct software systems of varying complexity.	1		

14	Ability to apply Computer Science skills, tools and mathematical techniques to analyze, design and model complex systems.	. ~	
15	Ability to design and manage small-scale projects to develop a career in computer science.		

2. Please provide your comments on the following:

1.	College Infrastructure	: Excellent Good Average
2.	Department Resources	: Excellent Good Average
3.	Effectiveness of Teaching Processes	: Excellent Good Average
4.	Faculty's support	: Excellent Good Average
5.	Library Facilities	: Excellent Good Average
6.	Computing and Internet Facilities	: Excellent Good Average
7.	Sports, Extra Curricular Facilities	: Excellent Good Average
8.	Personality/Communications Skills and	nd
	Development Facilities	: Excellent Good Average
9.	Placement Cell	: Excellent Good Average
10.	Overall rating of the College	: Excellent Good Average

3. Assessment of the Curriculum

Quality of Curriculum	Level of Satisfaction			
	Extremely Satisfied	Satisfied	Somewhat Satisfied	
Subject matter based				
Project / Task oriented		/		
Material resources availability			8 ¹¹	

4. General Assessment

Please answer the following questions:

A. Please list some very important skills that you think you had achieved from B. Tech program in Computer Science and Engineering at Viswajyothi College (Programming skills, Leadership skills, Entrepreneurial skills etc) Load eachieves fifth

B. Please write down any comments or suggestions that you think will improve the B.Tech program in Computer Science and Engineering at Viswajyothi College (Extra subjects, Additional Labs, Modern Tools etc.)

C. Please provide your comments about vision and mission of the department

Superb.	EGE OF ENGO		
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	MUVATTUPUZHA E	Major	AD
	KEIDICK +	VISWALVOTHI COLLEGE OF	Signature of Alumni
	LAZHAKULAM	ENGG.STECHNOLOGY	



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Survey Form

Name	: Gibin Mart	reul	Date: 11-03-23
Year of Graduation	,		
Sector	: Private	Public	
Organization	: ASPIRE	Designation : ς_r	chilead
Address	: Mankuthel, c	Ayavana PU, Muvatupuzha	686668
Phone: 990281	8834	E-Mail: GIBINMATHEN CG	MAIL COM

1. Assessment of Knowledge, Skills, Abilities, Attitude and Attributes acquired at Viswajyothi College.

Please rate each of the following Knowledge, Skills, Abilities, Attitude and attributes in terms of how well Viswajyothi college inculcated them in your education

SI.No	Overall, are you satisfied with:	Extremely Satisfied	Satisfied	Somewhat Satisfied
1	Basic knowledge in mathematics, science, engineering and humanities.			
2	Ability to identify, design ,analyze and solve computer engineering problems.			
3	Design / development of complex engineering problems and their solutions	\checkmark		
4	Use of research-based knowledge and research methods	\checkmark		
5	Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.	\checkmark		
6	Understanding professional engineering solutions in societal and environmental contexts	/		
7	Awareness to apply engineering solutions in global, national, and societal contexts.			
8	Understanding of professional and ethical responsibilities			
9	Ability to function as an effective member in multi-disciplinary teams			
10	Proficiency in English language in both communicative and technical forms			
11	Demonstrate the ability to choose and apply appropriate resource management techniques			
12	Capable of self-education and clear understanding of the value of updating their professional knowledge to engage in life-long learning.			
13	Ability to integrate theory and practice to construct software systems of varying complexity.	~		

J.				
1	4 Ability to apply Computer Scie techniques to analyze, design as	ence skills, tools and mathematical nd model complex systems.	/	
1	5 Ability to design and manage su career in computer science.	mall-scale projects to develop a		
. Plea	se provide your comments on the f	ollowing:		
	College Infrastructure	: Excellent Good Average		
2.	Department Resources	: Excellent Good Average		
3.	Effectiveness of Teaching Processes			
4.	Faculty's support	: Excellent Good Average		
5.	Library Facilities	: Excellent Good Average		
6.	Computing and Internet Facilities	: Excellent Good Average		
7.	Sports, Extra Curricular Facilities	: Excellent Good Average		

- : Excellent Good Average 8. Personality/Communications Skills and : Excellent Good Average **Development Facilities**
- 9. Placement Cell
- : 🖸 Excellent 🗌 Good 🗌 Average 10. Overall rating of the College : Excellent Good Average

3. Assessment of the Curriculum

Quality of Curriculum		Level of Satisfaction	1
	Extremely Satisfied	Satisfied	Somewhat Satisfied
Subject matter based			
Project / Task oriented			
Material resources availability			

4. General Assessment

Please answer the following questions:

- A. Please list some very important skills that you think you had achieved from B.Tech program in Computer Science and Engineering at Viswajyothi College (Programming skills, Leadership skills, Entrepreneurial skills etc) Programmin Skills
- B. Please write down any comments or suggestions that you think will improve the B.Tech program in Computer Science and Engineering at Viswajyothi College (Extra subjects, Additional Labs, Modern Tools etc.) Extra subjects.
- C. Please provide your comments about vision and mission of the department



VISWAIYOTHI COLLEGE OF

& TECHNOLOG





VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Survey Form

Name	: DONEY KI	AUL			Date: 11/3/2023
Year of Graduation	: 2019	×.			
Sector Organization	: PrevaleNT		Designation : Senior	Data E	cademia Engrineer
Address	: HUNNUMPUN		NHUNNAM P.O, N		U
Phone : 940040	2316	E-Mail: dor	neypaul96@	gmail	lom

1. Assessment of Knowledge, Skills, Abilities, Attitude and Attributes acquired at Viswajyothi College.

Please rate each of the following Knowledge, Skills, Abilities, Attitude and attributes in terms of how well Viswajyothi college inculcated them in your education

SI.No	Overall, are you satisfied with:	Extremely Satisfied	Satisfied	Somewhat Satisfied
1	Basic knowledge in mathematics, science, engineering and humanities.			
2	Ability to identify, design ,analyze and solve computer engineering problems.		/	
3	Design / development of complex engineering problems and their solutions			/
4	Use of research-based knowledge and research methods			/
5	Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.			/
6	Understanding professional engineering solutions in societal and environmental contexts			/
7	Awareness to apply engineering solutions in global, national, and societal contexts.			1.
8	Understanding of professional and ethical responsibilities			
9	Ability to function as an effective member in multi-disciplinary teams		/	
10	Proficiency in English language in both communicative and technical forms		1	
11	Demonstrate the ability to choose and apply appropriate resource management techniques		1	
12	Capable of self-education and clear understanding of the value of updating their professional knowledge to engage in life-long learning.	a.		~
13	Ability to integrate theory and practice to construct software systems of varying complexity.		1	

14	Ability to apply Computer Science skills, tools and mathematical techniques to analyze, design and model complex systems.	8	/	
15	Ability to design and manage small-scale projects to develop a career in computer science.	_		

2. Please provide your comments on the following:

1.	College Infrastructure	: Excellent Good Average
2.	Department Resources	: Excellent Good Average
3.	Effectiveness of Teaching Processes	: Excellent Good Average
	Faculty's support	: Excellent Good Average
5.	Library Facilities	: Excellent Good Average
6.	Computing and Internet Facilities	: Excellent Good Average
7.	Sports, Extra Curricular Facilities	: Excellent Good Average
8.	Personality/Communications Skills and	nd
	Development Facilities	: Excellent Good Average
9.	Placement Cell	: Excellent Good Average
10.	Overall rating of the College	: Excellent Good Average

3. Assessment of the Curriculum

Quality of Curriculum		Level of Satisfaction	1
	Extremely Satisfied	Satisfied	Somewhat Satisfied
Subject matter based			Sutisated
Project / Task oriented		1	
Material resources availability		1	

. General Assessment

Please answer the following questions:

A. Please list some very important skills that you think you had achieved from B.Tech program in Computer Science and Engineering at Viswajyothi College (*Programming skills, Leadership skills, Entrepreneurial skills etc*)

- Please write down any comments or suggestions that you think will improve the B.Tech program in Computer Science and Engineering at Viswajyothi College (Extra subjects, Additional Labs, Modern Tools etc.)
- Please provide your comments about vision and mission of the department



of Alumni



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Survey Form

1

Name	: Aniondh f	areav	Date: 11 03 23
Year of Graduation			
Sector	: Private	Public	Academia
Organization	Tes	Designation : ASC	
Address	: Thopp & (H)	Noellad P.O	Λ
Phone : 956280	0430	E-Mail: anionalogearle	28 Quail-com

1. Assessment of Knowledge, Skills, Abilities, Attitude and Attributes acquired at Viswajyothi College.

Please rate each of the following Knowledge, Skills, Abilities, Attitude and attributes in terms of how well Viswajyothi college inculcated them in your education

SI.No	Overall, are you satisfied with:	Extremely Satisfied	Satisfied	Somewhat Satisfied
1	Basic knowledge in mathematics, science, engineering and humanities.			1
2	Ability to identify, design ,analyze and solve computer engineering problems.			
3	Design / development of complex engineering problems and their solutions	/		
4	Use of research-based knowledge and research methods			
5	Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.			
6	Understanding professional engineering solutions in societal and environmental contexts			
7	Awareness to apply engineering solutions in global, national, and societal contexts.	1		
8	Understanding of professional and ethical responsibilities			
9	Ability to function as an effective member in multi-disciplinary teams			
10	Proficiency in English language in both communicative and technical forms	1		
11	Demonstrate the ability to choose and apply appropriate resource management techniques	/		
12	Capable of self-education and clear understanding of the value of updating their professional knowledge to engage in life-long learning.			
13	Ability to integrate theory and practice to construct software systems of varying complexity.	/		

14	Ability to apply Computer Science skills, tools and mathematical techniques to analyze, design and model complex systems.		
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2. Please provide your comments on the following:

1.	College Infrastructure	: Excellent Good Average
2.	Department Resources	: Excellent Good Average
3.	Effectiveness of Teaching Processes	: Excellent Good Average
4.	Faculty's support	: Excellent Good Average
5.	Library Facilities	: Excellent Good Average
6.	Computing and Internet Facilities	: Excellent Good Average
7.	Sports, Extra Curricular Facilities	: Excellent Good Average
8.	Personality/Communications Skills a	nd
	Development Facilities	: Excellent Good Average
9.	Placement Cell	: Excellent Good Average
10.	Overall rating of the College	: Excellent Good Average

3. Assessment of the Curriculum

Quality of Curriculum		Level of Satisfaction	1
	Extremely Satisfied	Satisfied	Somewhat Satisfied
Subject matter based			
Project / Task oriented			
Material resources availability			

4. General Assessment

Please answer the following questions:

ood.

A. Please list some very important skills that you think you had achieved from B.Tech program in Computer Science and Engineering at Viswajyothi College (*Programming skills, Leadership skills, Entrepreneurial skills etc*)

MUVATTUFUZHA

ATHAN

B. Please write down any comments or suggestions that you think will improve the B.Tech program in Computer Science and Engineering at Viswajyothi College (Extra subjects, Additional Labs, Modern Tools etc.)
 2222 Sulfer

C. Please provide your comments about vision and mission of the department

Signature of Alumni

COLLEGE OF

& TECHNOLOGY

VISWAI



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Survey Form

Name	: Just Ja	seph	Date:
Year of Graduation	: 2021		
Sector	: Private	Public	Academia
Organization	: Infosys	Designation : Systems E	ngincel
Address	: Kootunkal	(4) Anchiri P.O, thodupuzha	Č.
Phone : 81130059=	fg	E-Mail: (into)osept 1999 @ gmoul, com	

one : 8113005979E-Mail: fintajoseph1999@gmail.com1. Assessment of Knowledge, Skills, Abilities, Attitude and Attributes acquired at Viswajyothi College.

Please rate each of the following Knowledge, Skills, Abilities, Attitude and attributes in terms of how well Viswajyothi college inculcated them in your education

Sl.No	SI.No Overall, are you satisfied with: 1 Basic knowledge in mathematics, science, engineering and humanities.		Satisfied	Somewhat Satisfied	
1					
2	Ability to identify, design ,analyze and solve computer engineering problems.	-	4		
3	Design / development of complex engineering problems and their solutions	/			
4	Use of research-based knowledge and research methods	/			
5	Demonstrate the ability to apply advanced technologies to solve contemporary and new problems.	~			
6	Understanding professional engineering solutions in societal and environmental contexts	/			
7	Awareness to apply engineering solutions in global, national, and societal contexts.	~			
8	Understanding of professional and ethical responsibilities	/			
9	Ability to function as an effective member in multi-disciplinary teams				
10	Proficiency in English language in both communicative and technical forms				
11	Demonstrate the ability to choose and apply appropriate resource management techniques	/			
12	Capable of self-education and clear understanding of the value of updating their professional knowledge to engage in life-long learning.	/			
13	Ability to integrate theory and practice to construct software systems of varying complexity	1			

14	Ability to apply Computer Science skills, tools and mathematical techniques to analyze, design and model complex systems.	
15	Ability to design and manage small-scale projects to develop a career in computer science.	

2. Please provide your comments on the following:

1.	College Infrastructure	: Excellent Good Average
2.	Department Resources	: Excellent Good Average
3.	Effectiveness of Teaching Processes	: Excellent Good Average
4.	Faculty's support	: Excellent Good Average
5.	Library Facilities	: Excellent Good Average
6.	Computing and Internet Facilities	: Excellent 🗌 Good 🗌 Average
7. [`]	Sports, Extra Curricular Facilities	: Excellent Good Average
8.	Personality/Communications Skills and	nd
	Development Facilities	: Excellent Good Average
9.	Placement Cell	: Excellent Good Average
10.	Overall rating of the College	: Excellent Good Average

3. Assessment of the Curriculum

Quality of Curriculum		n	
	Extremely Satisfied	Satisfied	Somewhat Satisfied
Subject matter based			
Project / Task oriented			
Material resources availability	/		
,			

4. General Assessment

Please answer the following questions:

A. Please list some very important skills that you think you had achieved from B.Tech program in Computer Science and Engineering at Viswajyothi College (*Programming skills, Leadership skills, Entrepreneurial skills etc.*) Programming Skills.

B. Please write down any comments or suggestions that you think will improve the B. Tech program in Computer Science and Engineering at Viswajyothi College (Extra subjects, Additional Labs, Modern Tools etc.) Addofional Labs, Eacher Subjects

C. Please provide your comments about vision and mission of the department MUVATT 1000 TUPUZHA ERALA Signature of Alumni COLLEGE OF CHNOLOGY

EMPLOYER FEEDBACK

VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

* Indicates required question

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Employer Survey Form

The purpose of this survey is to obtain Employers' input on the quality of education of undergraduate programs in Viswajyothi College.Your sincere cooperation would enable us to improve the quality of our graduates as per your requirements

1. Name of Company/Organization *

6-D.

2. Mailing Address

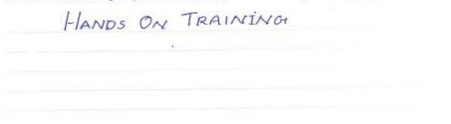
sales @ 6dtech.co.in

3. Sector *

Check all that apply.

Private
Public
Academia

4. What are the pertinent employability skills to stay updated in current industry trends and there by improve the quality of the undergraduate program?



Rate the VJCET graduates working in your organization using the following criterion. Put a tick mark()Knowledge, Skills, Abilities, Attitude and other Attributes expected out of VJCET graduates Overall, are you satisfied with:

 Capacity for development and analysis of engineering problems and formulation of appropriate solutions, retaining professional and ethical responsibilities.

Check all that apply.

- Extremely Satisfied
- Satisfied
- Somewhat
- Aptitude for self education, ability to learn new skills and a clear appreciation for the value of lifelong learning to update professional knowledge

Check all that apply.

Extremely Satisfied

- Satisfied
- Somewhat
- Understanding professional engineering solutions for sustainable development and their application in global, national and societal contexts.

Check all that apply.

Satisfied Somewhat

 4. Competence for acquiring new skills and applying them in research and development

Check all that apply.

- Extremely Satisfied
- Satisfied
- Somewhat
- 5. Fundamental knowledge in mathematics and science and professional fluency in English both communicative and technical forms

Check all that apply.

Extremely Satisfied

Satisfied

Somewhat

10. 6. Dexterity in differentiation of management techniques and possession of leadership skills that enable successful function of multi-disciplinary teams



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

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1. Name of Company/Organization *

Turbo hab

2. Mailing Address

hello @ turbolab in

3. Sector *

Check all that apply.

Private Public Academia

4. What are the pertinent employability skills to stay updated in current industry trends and there by improve the quality of the undergraduate program?

Do certificate Courses.

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Check all that apply.

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- Satisfied
- Somewhat
- Aptitude for self education, ability to learn new skills and a clear appreciation for the value of lifelong learning to update professional knowledge

Ch	eck all that apply.
	Extremely Satisfied
	Satisfied
	Somewhat

 Understanding professional engineering solutions for sustainable development and their application in global, national and societal contexts.

Check all that apply.

Extremely Satisfied
 Satisfied
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1. Name of Company/Organization *

Qburst

2. Mailing Address

swaminathan@qbu	stroom
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3. Sector *

Check all that apply

Private Public Academia

4. What are the pertinent employability skills to stay updated in current industry trends and there by improve the quality of the undergraduate program?

Technical	Knowledge	
	· ·	

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Check all that apply

- Extremely Satisfied
- Satisfied
- Somewhat
- Aptitude for self education, ability to learn new skills and a clear appreciation for the value of lifelong learning to update professional knowledge

Check all that apply.

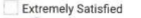
Extremely Satisfied

Satisfied

Somewhat

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Check all that apply.

Extremely Satisfied Satisfied Somewhat 10. 6. Dexterity in differentiation of management techniques and possession of leadership skills that enable successful function of multi-disciplinary teams

Check all that app EGE OF Extremely Satisfied Satisfica MUVATTUPUZHA KERALA VISWAJYOTHI COLLECE OF ENGC. & TECHNOLOGY VAZHAKULAM Somewhat EACHARTE CA

VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

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1. Name of Company/Organization *

Carestall

2. Mailing Address

support@carestack.com

3. Sector *

Ch	eck	all	tha	t ap	ply
1	PI	riva	ate		
	P	ubl	ic		

- Academia
- 4. What are the pertinent employability skills to stay updated in current industry trends and there by improve the quality of the undergraduate program?

Communications Steil/

Rate the VJCET graduates working in your organization using the following criterion.

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Check all that apply.

- Extremely Satisfied
- Satisfied Somewhat
- Aptitude for self education, ability to learn new skills and a clear appreciation for the value of lifelong learning to update professional knowledge



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Check all that apply.

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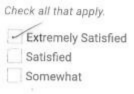
Check all that apply.

2	Private
	Public
	Academia

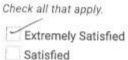
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Inter	nships.			
		4		

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 Aptitude for self education, ability to learn new skills and a clear appreciation for the value of lifelong learning to update professional knowledge



- Somewhat
- 3. Understanding professional engineering solutions for sustainable development and their application in global, national and societal contexts.

Check all that apply.

	Extremely Satisfied
Í.	Satisfied
E	Somewhat

 Competence for acquiring new skills and applying them in research and development

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Check all that apply.

Extremely Satisfied

Satisfied

Somewhat

9. 5. Fundamental knowledge in mathematics and science and professional fluency in English both communicative and technical forms

Check all that apply.

Extremely Satisfied

Satisfied

Somewhat

 6. Dexterity in differentiation of management techniques and possession of leadership skills that enable successful function of multi-disciplinary teams

