

Vazhakulam P.O., Muvattupuzha Ernakulam Dist., Kerala - 686 670 Tel: 0485 2262211 / 44 Email:vjcet@vjcet.org www.vjcet.org

Metric 1.4.1 and 1.4.2

Feedback System

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STUDENTS SAMPLE FEEDBACK FORM

Responses cannot be edited

Overall, are you satisfied with:

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 militaria.	
Address	
Kumpuckal house, vannappuram PO, thodupuzha	
Phone Number	
9447055350	
C AAADUDA	
E-Mail id	
donibiju619@gmail.com	
 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. 	

Basic knowledge in mathematics, science, engineering and	humanities.
Extremely Satisfied	
Satisfied	
Somewhat	
2. Ability to identify, design, analyze and solve civil engineering	g problems.
 Extremely Satisfied 	
Satisfied	
Somewhat	
Design / development of complex engineering problems are	nd their solutions.
Extremely Satisfied	
○ Satisfied	
○ Somewhat	
	Actival
	Gataba
4. Use of research-based knowledge and research methods.	
Extremely Satisfied	
Satisfied	
Somewhat	
5. Demonstrate the ability to apply advanced technologies problems.	to solve contemporary and new
Extremely Satisfied	
○ Satisfied	
Somewhat	
6. Awareness to apply engineering solutions in global, national,	and societal contexts.
	-0.04490.0038
Extremely Satisfied Satisfied	Activ
Satisfied Sameutat	Go to I
Somewhat	

7. Understanding professional engineering solutions in societal and environmental co	ontexts.
Extremely Satisfied	
Satisfied	
Somewhat	
8. Understanding of professional and ethical responsibilities.	
Extremely Satisfied	
Satisfied	
Somewhat	
Ability to function as an effective member in multi-disciplinary teams.	
Extremely Satisfied	
Satisfied	
Somewhat	Activa So to Pr
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	techn ìq ues.
Extremely Satisfied	
Satisfied	
Somewhat	
12. Capable of self-education and a clear understanding of the value of updating their knowledge to engage in life-long learning.	professional
Extremely Satisfied	
○ Satisfied	Activa
○ Somewhat	Go to PC

15. Ability to integrate theory and practice to construct software s	ystems of varying complexity.
Extremely Satisfied	
Satisfied	
Somewhat	
14. Ability to apply skills, tools and mathematical techniques to an systems.	alyze, design and model complex
Extremely Satisfied	
Satisfied	
Somewhat	
 Ability to design and manage small-scale projects to develop a c 	areer in civil Engineering.
Extremely Satisfied	
Satisfied	
Somewhat	Activ
	24 7
 Assessment of the Learning Environment at Viswajyothi College lease indicate your satisfaction concerning the following aspects wi iswajyothi College. 	ith respect to your experience at
Quality of instruction and support for learning provided by the facu	ity members in:
ience & Humanities	
Extremely Satisfied	
Satisfied	
Somewhat	
il Engineering	
Extremely Satisfied	
Satisfied	
Somewhat	Activat
	Go to PC

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	4.38
Somewhat	Activa: Go to PC
	00 W 1 C
C. Quality of Curriculum	
Subject matter based	
Extremely Satisfied	
Satisfied,	
Somewhat	
Project / Task oriented	
Extremely Satisfied	
Satisfied	
Somewhat	
or the second of	
Material resources availability	
Extremely Satisfied	
Satisfied	Activat
	Go to PC

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 PC
Computing facilities	
Extremely Satisfied	
Satisfied	
Somewhat	
Assessment of Support Services Please rate the quality of services provided by the listed offices.	
A. Academic Services:	THE PARTY OF THE STREET
Admissions	
Extremely Satisfied	
Satisfied	
Somewhat	
	Activa

Placement & Fraining office	
Extremely Satisfied	
Satisfied	
Somewhat	
Libraries	
Extremely Satisfied	
Satisfied	
Somewhat	
B. Administrative Offices:	
Administrative services in your department	
Extremely Satisfied	
Satisfied	Activa
Somewhat	Go to Po
Administrative offices in the college	
Extremely Satisfied	
Satisfied	
Somewhat	
C. Other Services:	
fealth services	
Extremely Satisfied	
Satisfied	
Somewhat	
ood services (Canteen)	
Extremely Satisfied Satisfied	Wast
	Activa Go to P
Somewhat	20.00

Par	ng
\checkmark	extremely Satisfied
	atisfied ,
	omewhat
Rec	ation and athletics
	stremely Satisfied
V	atisfied
	pmewhat
	eral Assessment answer the following questions:
CIVII	se list some very important skills that you think you had achieved from B. Tech program in * ngineering at Viswajyothi College(Programming skills, Leadership skills, Entrepreneurial skills
etc)	Activa
	Go to PC
8.Pte in civ	e write down any comments or suggestions that you think will improve the B.Tech program * engineering at Viswajyothi College (Extra subjects, Additional Labs, Modern Tools etc.)
	MAN MULE CE

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	
All Mary Josily	
Year of Graduation * 2023	
Register No	
VJC19CS035	
Address	
Flat no. 801, Vanchinad Residency, VIP road, Kaloor, Kochi	
Phone Number	
7306349513	
E-Mail id	
annmarybusy@gmail.com	

h	lease rate each of the following Knowledge, skills, abilities, attitudes (K, S, A) or attribute in terms ow well Viswajyothi college inculcated them in your education.
C	verall, 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 computer engineering problems.
_	
	Extremely Satisfied
	Satisfied
() Somewhat
3	Design / development of complex engineering problems and their solutions.
	Extremely Satisfied
() Satisfied
) Somewhat

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. Extremely Satisfied Satisfied Somewhat 7. Understanding professional engineering solutions in societal and environmental contexts. Extremely Satisfied Satisfied Satisfied Satisfied Satisfied Somewhat	4. Use of research-based knowledge and research methods.	
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 Satisfied Satisfied	Extremely Satisfied	
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 Satisfied	Satisfied	
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 Satisfied Satisfied	Somewhat	
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 Satisfied 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	Demonstrate the ability to apply advanced technologies t problems.	to solve contemporary and new
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	Extremely Satisfied	
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	○ Satisfied	
 Extremely Satisfied Satisfied Somewhat Understanding professional engineering solutions in societal and environmental contexts. Extremely Satisfied Satisfied 	Somewhat	
 Extremely Satisfied Satisfied Somewhat Understanding professional engineering solutions in societal and environmental contexts. Extremely Satisfied Satisfied 		
 Satisfied Somewhat 7. Understanding professional engineering solutions in societal and environmental contexts. Extremely Satisfied Satisfied 	6. Awareness to apply engineering solutions in global, national,	and societal contexts.
Somewhat 7. Understanding professional engineering solutions in societal and environmental contexts. Extremely Satisfied Satisfied	Extremely Satisfied	
7. Understanding professional engineering solutions in societal and environmental contexts. Extremely Satisfied Satisfied	Satisfied	
Extremely Satisfied Satisfied	○ Somewhat	
Extremely Satisfied Satisfied		
Extremely Satisfied Satisfied	7 Understanding and selection to the selection of the sel	
Satisfied	7. Onderstanding professional engineering solutions in societal	and environmental contexts.
	Extremely Satisfied	
Somewhat	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
○ 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.
Extremely Satisfied
Satisfied
○ Somewhat

A. Quality of instruction and support for learning provided by	y the faculty members in:
Science & Humanities	
✓ Extremely Satisfied	
Satisfied	
Somewhat	
omputer Engineering	
Extremely Satisfied	
2 Satisfied	
Somewhat	
eneral Engineering(Other Departments)	
Extremely Satisfied	
Satisfied	
Somewhat	

B. Quality of advice by the faculty with res	spect to:	
Academic planning Extremely Satisfied Satisfied Somewhat	Ç	
Career planning Extremely Satisfied Satisfied Somewhat		
C. Quality of Curriculum		
Subject matter based Extremely Satisfied Satisfied Somewhat		
Project / Task oriented Extremely Satisfied Satisfied Somewhat		

Material resources availability		
Extremely Satisfied		V
Satisfied	8	
Somewhat		
D. Quality of the facilities:		
Classrooms		
Extremely Satisfied		
✓ Satisfied		
Somewhat		
Calamar Islam V		
Science laboratories		
Extremely Satisfied		
Satisfied		
Somewhat		
Engineering Lohoratoring		
Engineering Laboratories		
Extremely Satisfied		
Satisfied		
Somewhat		
2		

Computing facilities	
Extremely Satisfied	
Satisfied	
Somewhat	
Assessment of Support Services Please rate the quality of services provided by the listed offices.	
A. Academic Services:	
Admissions	
Extremely Satisfied	
Satisfied	
Somewhat ·	
Placement & Training office	
Extremely Satisfied	
Satisfied	
Somewhat	
Libraries	
Extremely Satisfied	
Satisfied	
Somewhat	
_	

B. Administrative Offices:	
Administrative services in your department	
Extremely Satisfied	
Satisfied	
Somewhat	
Administrative offices in the college	
Extremely Satisfied	
Satisfied	
✓ Somewhat	
C. Other Services:	
Health services	
Extremely Satisfied	
Satisfied.	
Somewhat	
Food services (Canteen)	
Extremely Satisfied	
Satisfied	
Somewhat **	
COMEWHAL	

Parking			
Extremely Satisfied			
Satisfied			
Somewhat			
Recreation and athletics			
Extremely Satisfied			
Satisfied			
Somewhat			
4. General Assessment			
Please answer the following questions:			
A.Please list some very important skills that you think you he Computer Science and Engineering at Viswajyothi College(I			*
Entrepreneurial skills etc)		,	
Communication skills			
B.Please write down any comments or suggestions that you	u think will improve t	he B.Tech program	n *
in Computer Science and Engineering at Viswajyothi Colleg			
Modern Tools etc) More companies for placement processes			
More companies for practific processes	004	tone, park finler along dang ar 100k yill	EL AFFINEL

Submitted 8/10/23, 3:49 PM



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	
400449708	
-Mail id	
ariyaakku2001@gmail.com	

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.	
Extremely Satisfied	
○ Satisfied	
Somewhat	
5. Demonstrate the ability to apply advanced technologies to solv problems.	e contemporary and new
Extremely Satisfied	
○ Satisfied	
○ Somewhat	
Extremely Satisfied Satisfied Somewhat	cietal contexts.
7. Understanding professional engineering solutions in societal and env	ironmental 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 managemen	nt techniques.
Extremely Satisfied	
Satisfied	
○ Somewhat	

 Capable of self-education and a clear unde knowledge to engage in life-long learning. 	rstanding of the value of updating their professional
Extremely Satisfied	
○ Satisfied	
Somewhat	
13. Ability to integrate theory and practice to con	nstruct software systems of varying complexity.
Extremely Satisfied	
○ Satisfied	
○ Somewhat	
14. Ability to apply skills, tools and mathematical systems. Extremely Satisfied	Il techniques to analyze, design and model complex
○ Satisfied	
Somewhat	
15. Ability to design and manage small-scale proje	ects to develop a career in electrical Engineering
Extremely Satisfied	, and an engineering.
○ Satisfied	
○ Somewhat	

Assessment of the Learning Environment at Viswajyothi Co Please indicate your satisfaction concerning the following as 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		
General Engineering(Other Departments)		
Extremely Satisfied		
Satisfied		
Somewhat		
ř.		

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	
Somewhat	

Material resources availability		
Extremely Satisfied		
Satisfied		
Somewhat		
D. Quality of the facilities:		
Classrooms		*
Extremely Satisfied		
Satisfied		
Somewhat		
Science laboratories		
Figure also Conferent		
Extremely Satisfied	8	
Satisfied		
Somewhat		
Engineering Laboratories		
Extremely Satisfied		
Satisfied		
Somewhat		

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

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

Parking		
Extremely Satisfied		
Satisfied		
Somewhat		
Recreation and athletics		
Extremely Satisfied		
Satisfied		
Somewhat		
4. General Assessment Please answer the following questions:		
A.Please list some very important skills that you think you had achieved from B.Tech prog Electrical and electronics at Viswajyothi College(Programming skills, Leadership skills, Entrepreneurial skills etc)	gram in *	
Problem solving skill		
B.Please write down any comments or suggestions that you think will improve the B.Tech in Electrical and electronics at Viswajyothi College (Extra subjects, Additional Labs, Modetc)		
More practical skill		

Submitted 8/10/23, 3:23 PM



VISWAIYOTHI COLLEGE OF 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 *		
Register No VJC19ME054		
Address		
Address		
Arayakunnel House, Perumballoor Post, Muvattupuzha 686673		
Phone Number		
+918078329083		
E-Mail id		
geofrancis06@gmail.com		

 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. 		
0	verall, are you satisfied with:	
1.	Basic knowledge in mathematics, science, engineering and humanities.	
•) Extremely Satisfied	
C) Satisfied	
С	Somewhat	
2. <i>A</i>	Ability to identify, design, analyze and solve mechanical engineering problems. Extremely Satisfied	
	Satisfied	
0	Somewhat	
, D	esign / development of complex engineering problems and their solutions.	
	Extremely Satisfied	
)	Satisfied	
	Somewhat	
\mathcal{C}		

Use of research-based knowledge and research methods.	
Extremely Satisfied	
○ Satisfied	
O 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 tea	ms.
Extremely Satisfied	
○ Satisfied	
○ Somewhat	
10. Proficiency in English language in both communicative and tec	chnical forms.
Extremely Satisfied	e.
○ Satisfied	
○ Somewhat	
11. Demonstrate the ability to choose and apply appropriate resour	ce management techniques.
Extremely Satisfied	
○ Satisfied	
○ Somewhat	

12. Capable of self-education and a clear understanding of the knowledge to engage in life-long learning.	value of updating their professional
Extremely Satisfied	
○ Satisfied	
Somewhat	
13. Ability to integrate theory and practice to construct softwar	re systems of varying complexity.
Extremely Satisfied	
○ Satisfied	
Somewhat	
14. Ability to apply mechanical engineering skills, tools and redesign and model complex systems.	mathematical techniques to analyze,
Extremely Satisfied Satisfied	
Somewhat	
15. Ability to design and manage small-scale projects to deve	lop a career in mechanical Engineering.
Extremely Satisfied	
○ Satisfied	
Somewhat	

 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	a
Somewhat	
Material resources availability	
Extremely Satisfied	
✓ Satisfied	
Somewhat	

D. Quality of the facilities:		
Classrooms		
Extremely Satisfied		
Satisfied		
Somewhat		
Science laboratories		
Extremely Satisfied		
✓ Satisfied		
Somewhat		
Engineering Laboratories		
Extremely Satisfied		
✓ Satisfied		
Somewhat		
Computing facilities		
Extremely Satisfied Satisfied		
Somewhat		

Assessment of Support Services Please rate the quality of carvings provided by the listed offices.	
Please rate the quality of services provided by the listed offices.	
A. Academic Services:	
Admissions	
Admissions	
Extremely Satisfied	
Satisfied	
Somewhat	
Placement & Training office	
Extremely Satisfied	
Satisfied	
Named	
Somewhat	
Libraries	
Extremely Satisfied	
✓ Satisfied	
Somewhat	
B. Administrative Offices:	
b. Administrative Offices.	
Administrative services in your department	
Extremely Satisfied	
Satisfied	
Somewhat	
Ownerwant	

Administrative offices in the college	
Extremely Satisfied	
Satisfied ,	
Somewhat	
	1
C. Other Services:	
Health services	
Extremely Satisfied	
Satisfied	
Somewhat	
Contemial	
Food services (Canteen)	
Extremely Satisfied	
Satisfied	
Somewhat	
Parking *	
Extremely Satisfied	
Satisfied	
✓ Somewhat	

Recreation and athletics
Extremely Satisfied
Satisfied
Somewhat
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 * Mechanical Engineering at Viswajyothi College(Programming skills, Leadership skills, Entrepreneurial skills etc)
Designing, programming, leadership skills etc
to I Tach program the translation the Pack program to
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
SUNTOTHI COLLEGE

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	

 Assessment of Knowledge, Skills, Abilities ar Please rate each of the following Knowledge, si how well Viswajyothi college inculcated them in 	cills, abilities, attitudes (K, S, A) or attribute in terms
Overall, are you satisfied with:	
Basic knowledge in mathematics, science, er	gineering and humanities.
Extremely Satisfied	
○ Satisfied	
Somewhat	
2. Ability to identify, design, analyze and solve m	echanical engineering problems.
Extremely Satisfied	
Satisfied	
Somewhat	
The state of the s	
3. Design / development of complex engineering	problems and their solutions.
Extremely Satisfied	
Satisfied	
Somewhat	
	92

 Extremely Satisfied 				
Satisfied	ŧ			
Somewhat				
5. Demonstrate the ab	pility to apply advanced	d technologies to solv	e contemporary and new	
Extremely Satisfied				
O Satisfied				
○ Somewhat				
6 Awaranaa ta anni.				
6. Awareness to apply en	igineering solutions in gl	obal, national, and so	cietal contexts.	
Extremely Satisfied				
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7. Understanding professi	ional engineering solutio	ns in societal and env	rironmental contexts.	
Extremely Satisfied				
Satisfied				
Somewhat				

6. Understanding of professional and ethical responsibilities.
Extremely Satisfied
○ Satisfied
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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.		
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 Ability to integrate theory and practice to construct so 	ftware systems of varying complexity.	
Extremely Satisfied		
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14. Ability to apply mechanical engineering skills, tools ar design and model complex systems.	nd mathematical techniques to analyze,	
Extremely Satisfied		
Satisfied		
○ Somewhat		
15. Ability to design and manage small-scale projects to dev	elop a career in mechanical Engineering.	
Extremely Satisfied		
Satisfied		
Somewhat		

 Assessment of the Learning Environment at Viswajyothi Co- Please indicate your satisfaction concerning the following asp Viswajyothi College. 	llege ects with respect to your experience at
A. Quality of instruction and support for learning provided by the	ne faculty members in:
Science & Humanities	
Extremely Satisfied	
Satisfied	
Somewhat	
Mechanical Engineering	
Extremely Satisfied	
Satisfied	
Somewhat	
General Engineering(Other Departments)	
Extremely Satisfied	
Satisfied Satisfied	
Somewhat	
B. Quality of advice by the faculty with respect to:	
Academic planning	
Extremely Satisfied	
Satisfied Somewhat	
somewhat	

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

D. Quality of the facilities:	
Classrooms	
Extremely Satisfied	
☐ Satisfied	
Somewhat	
Science laboratories	
Extremely Satisfied	
Satisfied	
Somewhat	
Engineering Laboratories	
Extremely Satisfied	
Satisfied	
Somewhat	
Operation of a distance	
Computing facilities	
Extremely Satisfied	
Satisfied	
Somewhat	

3. Assessment of Support Services Please rate the quality of services provided by the listed	offices.	
A. Academic Services:		
Admissions		
Extremely Satisfied	,	
Satisfied		
Somewhat		
Placement & Training office		
Extremely Satisfied		
Satisfied		
Somewhat		
Libraries		
Extremely Satisfied		
Satisfied		
Somewhat		

B. Administrative Offices:	
Administrative services in your department	
Extremely Satisfied	
Satisfied	
Somewhat	
Administrative offices in the college	
Extremely Satisfied	
Satisfied	
Somewhat	
C. Other Services:	
Health services	
Extremely Satisfied	
Satisfied .	
Somewhat	
Food complete (out to)	
Food services (Canteen)	
Extremely Satisfied	
Satisfied	
Somewhat	

Parking			
Extremely Satisfied			
Satisfied			
Somewhat			
Recreation and athletics			
Extremely Satisfied			
Satisfied			
Somewhat			
General Assessment Please answer the following questions:			
A.Please list some very important skills that you think you had achieved Mechanical Engineering at Viswajyothi College(Programming skills, Le Entrepreneurial skills etc)			n *
Leadership quality, Programming skills			
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.)			
Everything is fine			

VISWATYOTHI COLLEGE OF ENGG & TECHNOLOGY VAZHAKULAM Submitted 8/11/23, 10:49 AM

TEACHERS SAMPLE FEEDBACK FORM



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. 0	curriculum is based on the needs of the student.
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	se objectives and Outcomes of the course are well defined and clear to faculty and students.
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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. *
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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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3. The library is adequately equipped with different prescribed learning resources, including books,	*
ournals, e-resources etc.	
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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 echnological University.	*
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10. Teachers have the freedom to a group discussions, demonstration a	and student's participations	nching such as se	minar presentations,
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11.Syllabus contain necessary te	chnical skills for the stud	ents to face the	* industry needs.
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12. The environment in the college is conductive to teaching and research. 5 Any other suggestions NII PRINCIPAL VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY VAZHAKULAM



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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

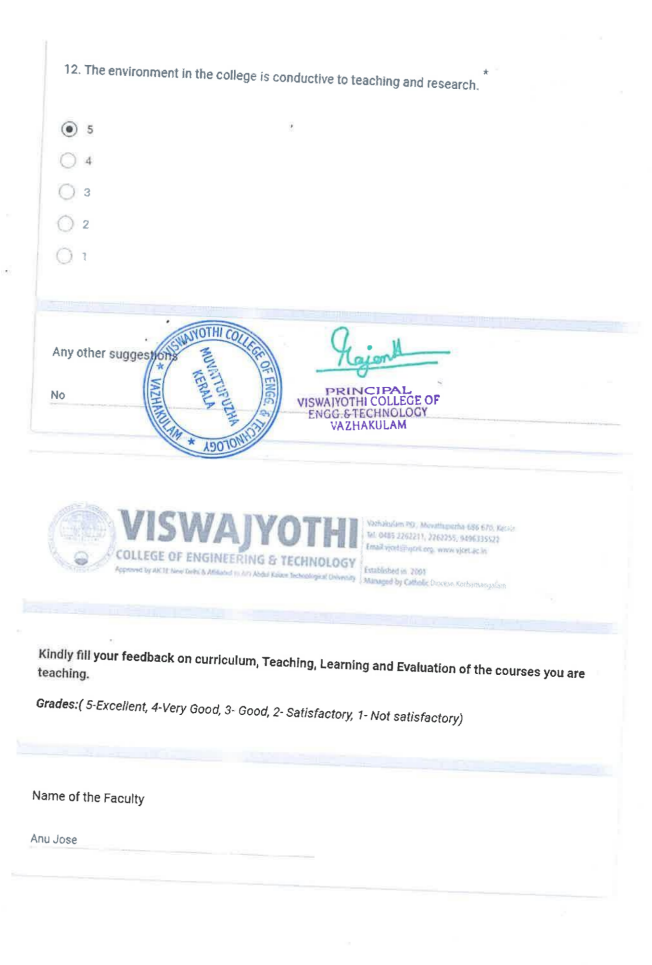
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Designation		
Assistant professor		
Department		
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2022-2023		
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12. The environment in the college is conductive to teaching and research.
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Any other suggestions No PRINCIPAL VISWAIYOTHI COLLEGE OF ENGG. 8 TECHNOLOGY VA ZHAKULAM Varhakulam #0. Monattupucha 486 670, Kerala Tel. 0485 2262211, 22427255, SAB0335521 Grankvjortilovjort.org, overs vjord ac.in South of the college of the
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 Jesline Joseph

Na	ame of the Faculty		
Je	sline Joseph		
De	esignation		
	sistant professor		
A5.	sistant professor		
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Aca	* ademic Year		
V	2022-2023		
1.	Curriculum is based on the needs of the student.		
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8. The library is adequately equipped with journals, e-resources etc.	h different prescribed learning resources, including books,
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11.Syllabus contain necessary technical skills for the students to face the industry needs.
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VISWAIYOTHI COLLEGE OF ENGG. & TECHNOLOGY VAZHAKULAM
Any other suggestions *
Syllabus has good balance between theory and application



Vashakulari P.G., Miwathiguzha 686 670, Keral-Tel: 0485 2262211, 2262255, 9496335522 Email-ejertijvojet org. www.xjorcuc.in

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		
Zisoniodi dila Zisonionios Zinginosting		
*		
Academic Year		



2022-2023

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7. ICT facilities available to the faculties in the Institute are adequate and satisfactory.
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	PRINCIPAL ISWAIYOTHI COLLEGE OF ENGG. & TECHNOLOGY VAZHAKULAM	Submitted 8/2/23, 9:14 AM



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Survey Form

Name	: Arsha Paulo	se		Date: 11(03) 2029
Year of Graduation	: 2021			
Sector Organization	Private:		☐ Public Designation:	Academia
Address	:			
Phone: 7-5103	43647	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		61 -	
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.	/		

VAZHAN

Ability to design and manage small-scale projects to develop a career in computer science.		techniques to analyze, design	Science skills, tools an and model complex s	d mathematical ystems.	
1. College Infrastructure :	15	Ability to design and manage career in computer science.	e small-scale projects t	o develop a	
Computer Science and Engineering at Viswajyothi College (Programming skills, Leadership skills, Entrepreneurial skills etc) Level of Satisfaction Extremely Satisfied Somewhat Satisfied Subject matter based Satisfied Satisfied	 Col Dep Effe Fac Lib Cor Spo Pers Dev Plac Ove 	llege Infrastructure partment Resources ectiveness of Teaching Process ulty's support rary Facilities inputing and Internet Facilities erts, Extra Curricular Facilities sonality/Communications Skill relopment Facilities ement Cell erall rating of the College	Excellent	Good Average	
Extremely Satisfied Somewhat Satisfied Subject matter based Project / Task oriented Material resources availability Seneral Assessment are answer the following questions: 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) Local exslip skills					
Subject matter based Project / Task oriented Material resources availability General Assessment use answer the following questions: 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 ership skills	Qi	iality of Curriculum			
Material resources availability General Assessment Isse answer the following questions: 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 ership skills	Sub	ject matter based			Satisfieu
General Assessment use answer the following questions: 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 ership skills	Pro	ject / Task oriented			
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)	Ma	terial resources availability			\$/#
Computer Science and Engineering at Viswajyothi College (Extra subjects, Additional Labs, Modern To					

В.

C.



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Survey Form

Name	: Gibin Markew		Date: 11-03-2
Year of Graduation	,		
Sector	: Private	Public	Academia
Organization	: ASPIRE	Designation: Sr. Jehles	ad =
Address	: Mankuthel, Ayavana Po,	Muvatupuzla 6866	68
Phone: 990281	8834 E-Mail: GIB	SINMATHEW @ GMAIL LI	om

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.	/	n =	
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			
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.			

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15	Ability to design and manage career in computer science.	e small-scale projects to	develop a	
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Pro Ma General ease answ Please Comput Entrepri Please v Comput	oject / Task oriented terial resources availability	Viswajyothi College (I	Programming skills,	Leadership skills, B.Tech program in

В.

C.



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Survey Form

Name	: DONEY K FAUL		Date: $11/3/2$
Year of Graduation	: 2019	Y	
Sector Organization	: Private : PrevaleNT AJ	Designation: Senior	Data Engineer
Address		MEENKUNNAM P.O, M	
Phone: 940040	2316 E-Ma	il: doney paul 96@	gmail.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

Sl.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.			/
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		1	
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	

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14	Ability to apply Computer S techniques to analyze, design	Science skills, tools an n and model complex s	d mathematical systems.	· /
15	Ability to design and manage career in computer science.	e small-scale projects t	to develop a	
1. C 2. D 3. E 4. F 5. L 6. C 7. S 8. P 9. P 10. O	See provide your comments on the College Infrastructure Department Resources Effectiveness of Teaching Process Faculty's support Library Facilities Computing and Internet Facilities Personality/Communications Skill Development Facilities Placement Cell Deverall rating of the College Issment of the Curriculum	: Excellent : Exce	Good Average	
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	Quanty of Curriculum	Extremely Satisfied	Level of Satisfaction Satisfied	Somewhat
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P	Project / Task oriented		/	
N	Project / Task oriented Material resources availability ral Assessment			
Generase an Please Comp	Material resources availability ral Assessment nswer the following questions: e list some very important skills to puter Science and Engineering at	hat you think you had a Viswajyothi College (1	Programming skills, Le	program in eadership skills,
General Please Comp	Material resources availability ral Assessment nswer the following questions: e list some very important skills to puter Science and Engineering at	Viswajyothi College (I	Programming skills, Le	eadership skills,



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Survey Form

Name	: Amisudh K	areav			Date: \t\0
Year of Graduation		(
Sector	: Private		Public	_	Academia
Organization	:Tes		Designation : AS	G	
Address	CH) & grant:	roell	ad Pro		٨
Phone: 9562&	0630	E-Mail: 🔍	niordlogen	1088 agric	mil-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

Sl.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.	1		
13	Ability to integrate theory and practice to construct software systems of varying complexity.			

	Ability to apply Computer S techniques to analyze, design	cience skills, tools and and model complex sy	mathematical vstems.		
Ability to design and manage small-scale projects to develop a career in computer science.					
 Col Dep Efff Fac Lib Cor Spc Per Dev Plac Ove 	provide your comments on the lege Infrastructure partment Resources ectiveness of Teaching Processe eulty's support rary Facilities mputing and Internet Facilities ports, Extra Curricular Facilities sonality/Communications Skills welopment Facilities cement Cell erall rating of the College nent of the Curriculum	Excellent () Excellent ()	Good Average		
O	uality of Curriculum		Level of Satisf	action	
		Extremely Satisfied	Satisfied	action	Somewhat Satisfied
Su	bject matter based				
Pro	oject / Task oriented				
	aterial resources availability I Assessment				
General ease answ Please Comput Entrept Please	I Assessment wer the following questions: list some very important skills the starter Science and Engineering at the reneurial skills etc) write down any comments or suffer Science and Engineering at	Viswajyothi College (Programming skill S S S S S S S S S S S S	lls, Leadersh	ogram in

C.



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Survey Form

Name	: Tinta Joseph		Date:
Year of Graduation	: 2021		
Sector	: Private	Public	Academia
Organization	: Infosys	Designation: Systems &	
Address	: Koothunkal (4) Anchir	i.Ro, theologuzha	O
Phone: 8113 0 0597	E-Mai	il: sintajosept 1999 @gmail.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

Sl.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.		8	
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		

	Ability to apply Computer S echniques to analyze, design			
15 A	Ability to design and manage areer in computer science.	small-scale projects to	o develop a	
Please pro	wide your comments on the	e following:		
1. Colleg	e Infrastructure	: Excellent (_	
_	ment Resources	: Excellent [_	
	iveness of Teaching Process			
	y's support	: Excellent (
	y Facilities	: Excellent (•	
_	uting and Internet Facilities	: Excellent (_	
	, Extra Curricular Facilities		Good Average	
	ality/Communications Skills			
	opment Facilities		Good Average	
9. Placem		: Excellent (
	l rating of the College	: Excellent (Good Average	
Assessmen	t of the Curriculum			
Quali	ity of Curriculum		Level of Satisfact	ion
		Extremely Satisfied	Satisfied	Somewhat Satisfied
Subjec	et matter based			
Projec	t / Task oriented			
Materi	al resources availability			
Please list Computer	some very important skills to Science and Engineering at eurial skills etc)	Viswajyothi College (A	Programming skills,	
	4- J	ggestions that you thin	ık will improve the E	3.Tech program in
Computer	Science and Engineering at	Viswajyothi College <i>(1</i>	Extra subjects, Additi	ional Labs, Modern Tools

В.

C.

VISWAIYOTHI COLLEGE OF ENGG, & TECHNOLOGY Signature of Alumni

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

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: 5. 1. 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 2. 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 7. 3. Understanding professional engineering solutions for sustainable development and their application in global, national and societal contexts. Check all that apply. Extremely Satisfied Satisfied Somewhat 8. 4. Competence for acquiring new skills and applying them in research and development 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.

Satisfied Somewhat

Extremely Satisfied

Extremely Satisfied

Satisfied

Somewhat

Some

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

	No control of the state of the
1.	Name of Company/Organization *
	Turbo hab
2.	Mailing Address *
	hello @ turbolab in
3.	Sector *
	Check all that apply.
	Private
	Public
	Academia
	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.

Put a tick mark()Knowledge, Skills, Abilities, Attitude and other Attributes expected out of VJCET graduates

Overall, are you satisfied with:

5.	 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				
6.	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				
7.	3. Understanding professional engineering solutions for sustainable development and their application in global, national and societal contexts. Check all that apply Extremely Satisfied Satisfied Somewhat				
8.	 Competence for acquiring new skills and applying them in research and development 				
	Check all that apply.				
	Extremely Satisfied				
	Satisfied				
	Somewhat				
9.	Fundamental knowledge in mathematics and science and professional fluency in English both communicative and technical forms				
	Check all that apply.				
	Extremely Satisfied				
	Satisfied				
	Somewhat				

Check all that apply

Satisfied

Somewhat

MUVATTUPUZHA
KERALA

Somewhat

Somewhat

WAZHAKULAM

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	*
	Qburst	
2.	Mailing Address	*
	swaminathan@qburst	·com
3.	Sector *	
	Check all that apply	
	Private	
	Public	
	Academia	
4.		lity skills to stay updated in current industry quality of the undergraduate program?
	Technical Knowledge	
	,	

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: 5. 1. 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 6. 2. 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 7. 3. Understanding professional engineering solutions for sustainable development and their application in global, national and societal contexts. Check all that apply. Extremely Satisfied Satisfied Somewhat 8. 4. Competence for acquiring new skills and applying them in research and development 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.

Satisfied Somewhat

Extremely Satisfied

Extremely Satisfied

Satisfied MUMITUFUZHA

Somewhat KERALA

VISWAIYOTHI COLLEGE OF WAZHAKULAM

VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Employer Survey Form

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+	Name of Company/Organization *
	Carestaile
	Mailing Address *
	support@carestock.com
3	Sector *
	Check all that apply.
	Private
	Public Academia
l.	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.

Put a tick mark()Knowledge, Skills, Abilities, Attitude and other Attributes

expected out of VJCET graduates

Overall, are you satisfied with:

5.	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
6.	for the value of lifelong learning to update professional knowledge
	Extremely Satisfied Satisfied Somewhat
7.	3. Understanding professional engineering solutions for sustainable development and their application in global, national and societal contexts. Check all that apply. Extremely Satisfied Somewhat
8.	Competence for acquiring new skills and applying them in research and development
	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 Somewhat

Check all that apply.



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM

* Indicates required question

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Employer Survey Form

4.

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			
	IBS			
2.	Mailing Address	*		
3.	Sector *			
	Check all that apply.			
	Private			
	Public			
	Academia			
	hat are the pertinent employability			
ure	ends and there by improve the qua	lity of the und	ergraduate	program?
	Internships.			

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

5.	 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				
6.	2. 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				
7.	 Understanding professional engineering solutions for sustainable development and their application in global, national and societal contexts. 				
	Check all that apply.				
	Extremely Satisfied				
	Satisfied				
	Somewhat				
8.	4 Competence for acquiring now stills and applying them to the state of				
0.	 Competence for acquiring new skills and applying them in research and development 				
	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				

Satisfied

Somewhat

MUVITUFUZHA

Somewhat

KERALA

WAYLIAKULAM

Alumni Feedback Analysis Report:2022-23

The following points were noticed while analyzing the alumni feedback for the academic year 2022-23.

These are comments or suggestions by the alumni to improve the B.Tech/MBA programme at Viswajyothi College (Extra subjects, Any Particular Training Modules, Addon Courses on some areas etc.)

Computer Science Department

- Most of the ex-students are satisfied with the course content
- Satisfying career guidance and assistance
- Improved programming skills
- Entrepreneurship skill
- Networking tools
- Focus more on practical session than theoretical session
- Syllabus has helped them for their chosen career

IT Department

- Most of the ex-students are satisfied with the course content
- Satisfying career guidance and assistance
- Include latest technologies in IT as subjects in the curriculum
- Ability to integrate theory and practice to construct software system.
- Syllabus should include latest technological advances.
- Software development in industry level
- Project based learning

Mechanical engineering Department

- Most of the ex-students are satisfied with the course content.
- Benefits of Technology Enabled Learning
- Mandatory nptel course to every one
- Include more Addon courses.
- Modern tools and machines.
- Add interdisciplinary courses.
- QA,QC,NDT skills
- Extra Subjects
- Add design software certified courses
- Need core workshops

Electrical engineering Department

- Most of the ex-students are satisfied with the course content
- Additional lab
- Technical projects
- Need more support for project works

- Electrical construction activities
- More professional elective courses emphasizing on modern trends
- Add on courses and more practical in final year
 Concepts of wiring, electrical drawings, Designing the electrical circuits

Electronics and Communication Department

- Most of the ex-students are satisfied with the course content
- Experienced Integrated learning environment
- Need More industry exposure
- Need to incorporate practical skills on students
- Programming Skill
- Modify syllabi incorporating contemporary aspects

Civil Department

- Most of the ex-students are satisfied with the course content
- Infrastructure projects
- Project management methodology
- More placement opportunities
- Give more importance to practical education system, advanced technologies, helps in final year projects
- Add field oriented software and theories
- More professional elective courses emphasizing on modern trends

MBA Department

- Most of the ex-students are satisfied with the course content
- More talks on industry life, experience sharing, etc
- Improved communication and leadership skills
- Add aptitude test and emotional test
- Offer courses enhancing employability opportunities and entrepreneurship
- Include add on courses

All alumni feel proud that they were the students of this college. They admit that the college played crucial role in shaping their professional, ethical and personal life. They give credit to the college for their present position in life.

Employer Survey Report

The following points were noticed while analysing the employer survey.

These are comments or suggestions provided by the employers to improve BTECH/MBA programme at Viswajyothi College of Engineering and Technology.

Civil Engineering Department

- Deep subject Knowledge
- Site Exposure
- Working Knowledge of software for design and drafting

Computer Science and Engineering Department

- Latest technical Awareness like AI tools, IoT, Big Data, Virtual Reality
- Testing Tools
- Latest softwares
- Promotes industrial visit
- Understand working of Tech oriented Industries
- Team work training
- Software programming

Electrical and Electronics Engineering Department

- Working Knowledge
- Industrial training

Electronics and communication Engineering Department

Latest Technologies

Mechanical Engineering Department

- Autocad 2D drafting
- Supervisor licence training
- Revert 3D modeling
- Power Tools

MBA Department

- Management skills
- Team work training

Plajons

PRINCIPAL VISWAJYOTHI COLLEGE OF ENGG.&TECHNOLOGY VAZHAKULAM

Exit Survey Report 2022-2023 Batch

The following points were noticed while analysing the exit survey in the academic year 2022-2023.

These are comments or suggestions by the final year students to improve the B.Tech/MBA programme at Viswajyothi College (Extra subjects, Any Particular Training Modules, Add-on Courses on some areas etc.)

Civil Engineering Department

- Most of the students are satisfied with the course content.
- Extra interdisciplinary subjects.
- It would be great if proper guidance in core technologies are given to students right from the first year.
- Give importance for practical.
- Courses on recent engineering topics.
- More project based learning.
- Conduct more training by industrial experts.

Computer Science and Engineering Department

- Most of the students are satisfied with the course content.
- Team work, programming skills.
- Include modern technologies like Block chain and robotics in the syllabus.
- Improved communication skill and knowledge.
- Suggested to add courses like R programming and IoT.
- Understanding of professional and ethical responsibilities.
- Extra subjects for honours exam.
- Software training courses is needed.
- Entrepreneurial skills.
- Need extra sessions in technologies used in industry.

Electrical and Electronics Engineering Department

- Most of the students are satisfied with the course content.
- Enforce add-on courses strictly so that students can improve their learning experience in the course.
- Include more project labs.
- Conduct more training by industrial experts.
- Competitive exams based training for public sector jobs.
- Modern tools.
- Industry oriented trainings.
- Subjects related to automation, controls and robotics.
- Students could see the value of various class activities.

Electronics and Communication Engineering Department

- Most of the students are satisfied with the course content.
- Include more programming language courses.
- Project based learning will be really helpful to learn and understand the concept.
- Extra subjects like AI and Robotics.
- Software training courses is needed.
- Good balance of theory and practical components.
- Use of modern technologies.
- Effective learning environment.
- Enhance experimental based learning.

IT Department

- Most of the students are satisfied with the course content.
- Programming skills.
- Suggested to include some value-added courses in soft skills, networking and programming concepts.
- Effective learning environment.
- Hands-on lab for new technologies with well trainers.
- More variety in elective courses may be included.
- Extremely satisfied with quality of instruction and support for learning.
- Provide extra learning facilities in newest IT trends which is relevant to industry.
- Improved communication skills and knowledge.
- More industry exposure.

Mechanical Engineering Department

- Most of the students are satisfied with the course content.
- Design/development of complex engineering problems.
- Use of modern technologies.
- Extra interdisciplinary subjects.
- Competitive exams based training for public sector jobs.
- Courses related to Electric Vehicle (EV) and vehicle body painting may be included.
- Extremely satisfied with quality of instruction and support for learning.
- Emphasised the need for inplant training to gain the field knowledge.
- Courses on recent mechanical core domain.

MBA Department

- Most of the students are satisfied with the course content.
- Incorporate industrial research project based on the domain or in the combination of start-up/New Pusingss model.
- · Improved communication skill and knowledge.
- Entrepreneurial skills.



3-4 11-

IQAC CURRICULUM FEEDBACK REPORT 2022-23

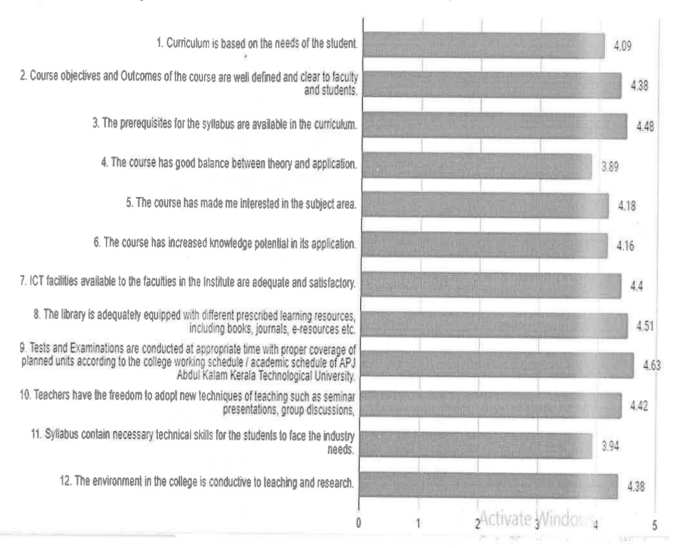
FEEDBACK 2022-23

During the academic year 2022-23 the feedback was collected from seventy seven teachers of the institution. These feedbacks were analysed by using a five-point rating scale. The maximum score is 5 and the minimum score is 1 where 5 indicates excellent, 4 means very good, 3 indicates good, 2 indicates satisfactory and 1 indicates not satisfactory.

The following points were noticed while analysing the faculty feedback of the year 2022-23.

- The score obtained from the faculty about the curriculum (4.09/5).
- Most of the faculty are satisfied with the course outcomes and objectives (4.38).
- It is also revealed that for most of the subjects the prerequisites are available (4.48).
- In some subjects the balance between theory and application is less (3.89).
- It is also revealed that the syllabus has made interest in the subject area (4.18).
- The course has increased knowledge, potential in its application (4.16).
- Most of them are satisfied with ICT facilities available in the institution (4.40).
- Most of them are satisfied with the accessibility of instructional materials and reference book in the college (4.51).
- Most of them are satisfied with 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 (4.63).
- This is the score about the freedom to adopt new techniques in teaching and learning (4.42).
- This score reveal that some syllabus need more technical skills for the students to face the industry needs (3.94).
- The environment in the college is conductive to teaching and research (4.38).

IQAC Curriculum Review: Teachers Feedback 2022-23

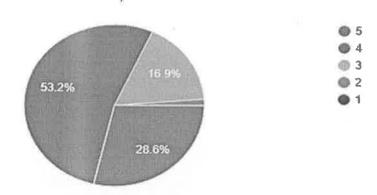


The faculty of Viswajyothi College of Engineering and Technology gives valuable opinion about the syllabus and academic atmosphere of the institution.

Above eighty percent of staffs are considering the syllabus suitable to the course. Ninety percentage of staff opinioned that Course objectives and Outcomes of the course are well defined and clear. One percent say that the prerequisites for the syllabus are not available in the curriculum. Majority agreed that the course/syllabus has good balance between theory and application. Almost hundred percent says that course had made interest in the subject area and course has increased knowledge potential in its application. Ninety percent staff agrees that adequate and satisfactory ICT facilities are available to the faculties in the Institute. Ninety eight percent opinioned that sufficient number of learning resources and prescribed books are available in the library. Ninety seven percent are considering that the Tests and Examinations are conducted according to the academic schedule of the university and teachers have the freedom to adopt new techniques of teaching. Hundred percent faculties agreed that the environment in the college is conductive to teaching and research and syllabus contain necessary technical skills for the students to face the industry needs.

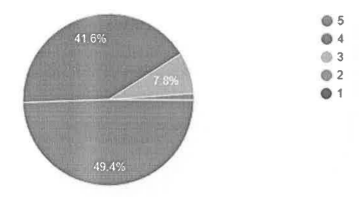
1. Curriculum is based on the needs of the student.

77 responses

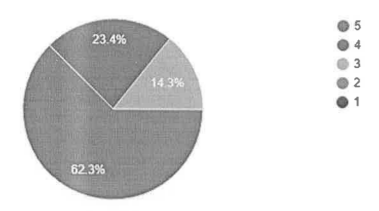


2. Course objectives and Outcomes of the course are well defined and clear to faculty and students.

77 responses

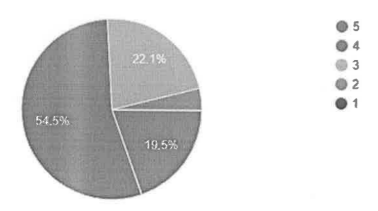


3. The prerequisites for the syllabus are available in the curriculum.



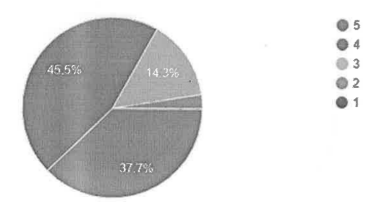
4. The course has good balance between theory and application.

77 responses

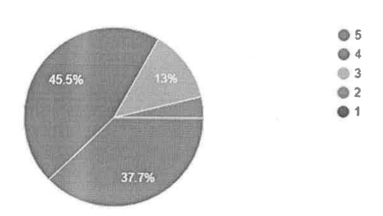


5. The course has made me interested in the subject area.

77 responses

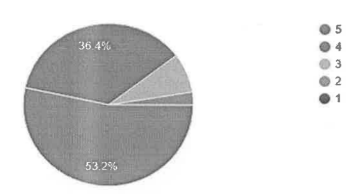


6. The course has increased knowledge potential in its application.



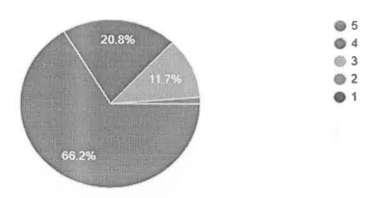
7. ICT facilities available to the faculties in the institute are adequate and satisfactory.

77 responses

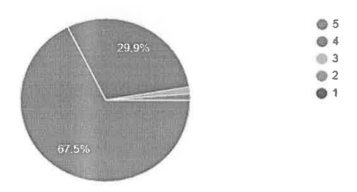


8. The library is adequately equipped with different prescribed learning resources, including books, journals, e-resources etc.

77 responses

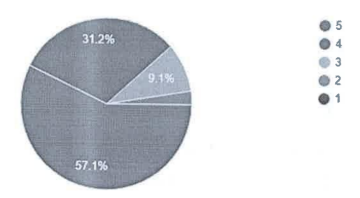


9.Tests and Examinations are conducted at appropriate time with proper coverage of planned units according to the college working schedule / academic schedule of APJ Abdul Kalam Kerala Technological University.



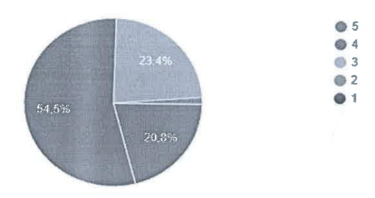
10. Teachers have the freedom to adopt new techniques of teaching such as seminar presentations, group discussions, demonstration and student's participations.

77 responses



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

77 responses



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





Tel: 0485 2262211 / 44

Department of Computer science and Engineering

Details of Action Taken Report on Stakeholders Feedback(2022-2023)

Sl.no	Date	Event	Topic	Resource person
			Exploring	Mr Jishnu T G
			opportunities in	TCS Kochi
1	20/10/2022	Technical talk	Software Industry	
				Mr Dooney K Paul
				Data Engineer
			Industry Relevant	Prevalent AI
			Free and Open-	Mr Balu MN
2	21/11/2022	Technical talk	Source Software	SUCD Networks
				MR Shaan Babu
3	23/11/2022	Workshop	App Development	Geek for Geeks
			My Story	Mr Ullas Giri
			Motivational	Founder
			session by	5indout.com
			Successful	7.11.00.00.100.111
4	30/11/2022	Webinar	entrepreneur	
				Mr Toby Jose
			1	Technical Head
			1	Progressive
				Software
				Mr Sooraj K S
				Senior Faculty
			Web Designing	Progressive
5	1/12/2022	Workshop	using HTML	Software
				Ajay Joseph
				Engagement
			Future of Software	Manager
6	4/1/2023	Technical Talk	engineers	TCS
				Mr Prabhu Anil
			Entrepreneurship	Chief operating
			skill attitude and	officer
			behavior	D'katia Software
7	13/1/2023	Seminar	development	Technologies
	30/1/2023		Machine learning	ICT Academy
	То		and artificial	
8	03/02/2023	FDP	Intelligence	
	28/9/2023			
9	29/3/2023		Bodhi Tech Fest	
			Security ,Parallel	Prof Dr .M Sudeep
			Processing ,Image	Elayidom
		National	Processing and	Head of Division
10	19/5/023	Conference	Networking	ÇSE CUSAT
		1		CHI.
	F111 G P	CUMIDAO		
	Feed back Coordinator			HOD CSE

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ENGG.&TECHNOLOGY
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Viswajyothi College Of Engineering & Technology, Muvattupuzha Ernakulam, Kerala.

Department of INFORMATION TECHNOLOGY Details of Action Taken Report on stakeholders feedback (2022)

SI. No	Date	Event	Taken Report on stakeholders feedback	Resource Person
4	30-09-2022	2 Technical talk	Recent Trends in IT Industry	Rolbin Tom Raichan, Advisory System Analyst IRM Rangaloro
2	01-10-2022	2 Technical talk	"Introduction to Cloud Computing a Python Programming" (in association with IIIC & CSI)	nd
	27-10-2022	Technical talk	Engineering - What's waiting Ahead	Mr. Mridul George, Principal Software Developer, Neilsen
3	15-11-2022	Technical talk	Staying current with emerging technologies and latest technology trends	Ms. Irin Mariya Joseph, Senior Software Engineer, IBM
4	24-11-2022	Department Association Inauguration and Technical talk	"Emerging Trends in Technology"	Mr. Aswin Joy, Technical Trainer, TCS Digital Cadre
5	08-12-2022	Technical talk	Invited Talk on "Security in Cloud"	Ms. Akhila Jojo, Assistant System Engineer, Devika T.S, C1 Engineer, LTI Mindtree
	14/12/2022 15/12/2022 16/12/2022	Invited Talk	Machine Learning: Concept and Applications in association with IEDC,CSI and R&D	Mr. Shailesh Shivan, Asst.Professo
	07-12-2022	Competition	Idea Fest in association with IEDC, VJCET	IEDC Team , VJCET
	28/03/2023 29/03/2023	4.	. Bodhi -Tech Fest	
	28-04-2023	National Seminar	and Cryptocurrency'	Dr. John Jose, Associate Professor Department of Computer Science & Engineering IIT, Guwahati Dr. Panchami V., HoD, CSE - Cyber Security, IIIT, Kottayam
	22/5/23 23/5/23	National Conference	Recent Trends in Computing	Dr. Jubilant J. Kizhakkethottam, Professor & HoD of CSE, SAINGITS KOTTAYAM
2	1-06-2023	Alumni talk	The future of IT industry	Mr. Varghese Benny, Founder & CEO, RABBITSQUARE LLP

Feedback Coordinator

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HOD (IT)

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Vazhakulam P.O., Muvattupuzha Ernakulam Dist., Kerala - 686 670 Tel: 0485 2262211 / 44 Email:vjcet@vjcet.org www.vjcet.org

Department of Electrical and Electronics Engineering

SI		Action Take	en report on Stakeholders feedbac	k(2022-23)
No	Date	Event	Topic	Resource Person/Organiser
1	21-11-2022	Seminar	How to get a core job easily	Mr.Sijo Joseph Director
2	23-11-2022	Quiz Competition	General	CAAD Campus Pvt.Ltd EEE Department, VJCET
3	29-11-2022	Technical Talk	Power Scenario in Kerala	Er. Rajeev K.R Deputy Chief Engineer KSEBL
4	14-12-2022	poster design contest	National Energy Conservation Day	Mr. Babu T Chacko Assistant Professor EEE Department
5	06-02-2023	Add-on course	Electrical Engineering Practices in Industry	
6	17-02-2023	Seminar	Career Guidance in Electrical Engineering	Er. Akhilish Kumar Senior MEP Engineer MTTC International LLC

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VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY

Department of Civil Engineering

Details of Action Taken Report on Stakeholder's feedback (2022-2023)

L.No.	Date	Event	Topic	Resource Person
1	27/10/2022	Seminar	Interior Design as a Passion & Profession	Ms. Sunitha Philips, Interior Architect D-Zign Group of Institution
2	29/10/2022	Alumni Talk	A New dawn in Civil Engineering	Ms. Aiswarya Roby Asst. System Engineer Trainee TCS Kochi.
3	31/10/2022	Awareness Program	Post Covid Employment Opportunities in Civil Engineering	Dr. Shine George Associate Professor & Head Dept. of Civil Engineering VJCET
4	6/10/2022 - 11/10/2022	Hands on Workshop	Total Station Surveying	Dr. Neena M Joseph & Ms. Tina Jose Asst. Professor Dept. of Civil Engineering VJCET
5	11-02-2022	Technical Talk	Civil Engineering & Sustainability	Dr. Anoop C.K Asst. HOD Department of Civil Engg. VJCET
6	16/11/2022	Workshop	Autodesk Fusion-360 Beginner's Boot Camp	Mr. Jishnu S & Mr. Rajesh M BIMIT, Aluva
7	17/11/2021	Technical Talk	QAQC in Civil Engg	Mr. Harisankar IREZ Academy
8	23/11/2021	Motivational Talk	How to get a Core Job	Mr. Sijo Joseph Director CADD Campus
9	26/11/2022	Webinar	Seismic Analysis using STAAD Pro.	Zero PI, Kochi
10	26/11/2023	Webinar	Careers in BIM	Mr. Midhun Das Director, BIM Channel
11	03-06-2023	Motivational Talk	Mr. Mohamme Mr. Sajin S Career after Civil Engineering Career after Civil Engineering Education Kochi	
12	19/06/2023	Workshop	BIM	Mr. Viju Antony Director, BIMIT

Feedback Coordinator

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HOD (CE)



Department of Management Studies

Details of Action Taken Report on Stakeholders Feedback (2022-23)

SI. No:	Date	Event	Topic	Resource Person or Organiser
1	19 th -26 th August 2022	Orientation program	Interpersonal skills	Ms. Riya Susan Skaria, Assistant Professor
2	12 th November 2022	Cyclathon	Anti Drug Awareness Campaign	Ms Merrin Geordie Pottas Assistant Professor
3	24 th and 25 th November 2022	Outbound training	Leadership and Teamwork	Mr Sebin Joseph, Assistant Professor
4	9 th December 2022	Workshop	Grooming for workplace and social etiquettes	Mrs Chrisna Joy Asst. Learning and Quality Manager, Crown Plaza, Kochi
5	22 nd and 23 rd December 2022	Business Live Lab	Marketing Campaign	Dr Anish John Assistant Professor
6	30 th January 2023	Leadership Camp	Teamwork and Personal growth	Mr Sebin Joseph, Assistant Professor
7	3 rd March 2023	Al and its Impact on Society	Management Information System	Mrs Teresa Boban, Al researcher and Product Manager, Streamoid Technologies
8	28th March 2023	MERAKI	Best Management Team competition	Ms Merrin Geordie Pottas, Mr Sebin Joseph, Assistant Professor
9	25 th and 26 th April 2023	Outbound training	Leadership and Teamwork	Mr Sebin Joseph, Assistant Professor

Feedback Cordinator

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Department of Electronics & Communication Engineering

DETAILS OF ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK (2022-23)

	DETAILS OF ACTION TAKEN REPORT ON STAREHOLDERS FEEDBACK (3222 22)				
SI No.	Date	Event	Торіс	Resource Person	
1	12-10-2022 to 13-10- 2022	Hands-on Workshop	Electronic Product Building	Er. Antu Dominic, Truetek World,Angamaly	
2	21-10-2022	Workshop	Ebedded System Design	Digital Core Technologies Pvt. Ltd., Kakkanad, Kochi	
3	26-10- 2022 to 28-10- 2022	Hands-on Workshop	ATMega328 Microcontroller	Mr. Varghese Benny,CEO, RABBITSQUARE, Thodupuzha	
4	31-10-2022	Awareness Talk	Technologies Handled in Current Electronics Industry	Mr. Ron, Electronics Engineer, Bangalore	
5	17-11-2022	Technical Talk	'Future Technologies'	Mr. Binol George, Recode AI Solutions, Muvattupuzha	
6	30-11-2022 to 1-12- 2022	Hands on Workshop	Embedded Programming	Mr. Varghese Benny,CEO, RABBITSQUARE, Thodupuzha	
7	16-12-2022	Technical Talk	Antenna Design	Dr. Melvin C. Jose, Associate Prof. Dept of ECE, VJCET	
8	19-12-2022	Technical Talk	The Transistor at 75- Past,Present and the Future	Dr. Neelakantan P. C. Principal, Muthoot Institute of Technology	
9	4-01-2023 to 5-01-2023	Hands-on workshop	Embedded Programming	Mr. Varghese Benny, CEO, RABBITSQUARE, Thodupuzha	
10	10-03-2023	Talk	Awareness on Current Research Areas and Financial Assistance Schemes	Mr. Balakrishna I., Scientist SAMEER, Chennai	
11	24-03-2023	Technical talk	Mobile Phone : Technologies and Generations	Mr. Kamalasanan P. K. Asst. Gen. Manager.(Rtd.), BSNL	
12	28-03-2023 to 29-03-2023	BODHI - Technical Fest			
13	15-06-2023	National conference (VLES'23)	SOC Functional Safety Considerations	Mr. Jentil Jose, Senior Architect, IDEAS- Wipro Engineering	

Feedback Coordinator *

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Minutes of the meeting of the Feedback Committee

14-07-2022 A meeting of the feedback committee of VJCET was held on 14-07-2022, Thursday at 1:00 pm in VICET conference room: Following members of the feedback committee attended the meeting. Dr. Noveen Tocob convener, Feedback committee chaired the meeting.

Signature Designation Name SL. No. Dr. Naveen Jacob HOD, ECE wit May find APECE Ms. Ruse Maria Jose 2. AP, AD Mr. Sivadas T Nair 3. AP, CE Ms. Nivya Mary Abrahan 4. AP, CG Ms. Pretty Sebastian 5. AP, CSE Lungh Ms. Arju T 6. AP, EEE Old Ms. Smitha Jabob AP, ECE Ms. Manju Thomas 1 Liny APIT Ms. Tiny Molly V Neber 9. APME M. Mibin B Truch. AP, MBA br. Anish John A The scheduled meeting was held on 11. time and started with a silent prayer. The convener welcomed all the members to the meeting.

In the general discussion, almost all stakeholders

its transaction at the institution. Feedback

expressed their satisfaction with the syllabus and

wordinators of various departments submitted the action taken report of the previous year * Convener suggested to conduct department level meeting to discuss about the initiates of

the IRAC feedback committee r After analysing the various Stakeholders feedback responses, feedback committee members suggested to conduct the tallowing programs in the corresponding departue, Computer Science and Engineering

* Conduct technical talk on exploring opportunities in Software Industry, Industry relevant

Free and Open source software and Future of

* Conduct workshop on App development and web designing wing HTML.

* Motivational session by successful entrepreneurs.

* Seminar on Entrepreneurship skill attitude and behaviour development.

* FDP on Machine Learning and Artificial Intelligence * Suggested to conduct a National Conference.

Civil Engineering

Software engineers.

- * Conduct seminar on topics interior design as a parsion and profession, coreors in BIM and Seismic Analysis using STAAD Pro.
- * conduct motivational talks and civil career options. * Conduct awareness program on post covid
- employment opportunities in civil engineering. * Provide a hands-on workshop on Total Station
- Surveying * Conduct workshop on BIM
- * Technical talk on Civil Engineering and

Sustainability, and in civil engineering Electronics and Communication Engineering

* Provide hands on workshop on Electronic Product building, ATMega 328 microcontroller, Embedded programming. programming.

, conduct awareness talk on Technologies handled

in arrest electronics industry

, Workshop on Embedded system design. * Technical talk on Future technologies, Antenna design, Mobile phone: Technologies and generation.

+ le Suggested to conduct National conference and Technical Fest.

Electrical and Electronics Engineering

- * Conduct seminar on how to get a core job
- * Technical talk on power sconario in Kerala. * Poster design contest on National Energy Conservation Days

* Add-on course on Electrical Engineering

* Seminar on Career Gruidance in Electrical Engineering.

Information Technology

* Technical talk on recent trends in IT, Introduction to cloud computing and python programming, staying current with emerging technologies and latest

technology trends.

Department association inauguration

conduct a Tech Fest and competition on

Idea Fest.

* Suggest to conduct a National Conference and National Seminar:

Master of Business Administration Department

- *Orientation Program on interpersonal skills.

 *Gydalhon on Antidrug awareness campaign.
- * Outhourd training on Leadership and Teamwork.

 * Competitions and Business live lab.
- * Leadership camp on Teamwork and Personal
- * Workshop on grooming for workplace and social eliquettes.

Convener: Dr. Naveen Jacob Co-ordinator: Ms. Rose Maria

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Members of IQAC Feedback Committee

Si No	Name	Designation	Signature
1	Dr. Naveen Jacob	HOD,ECE	OfWar
?	Ms. Rose Maria Jose	AP,ECE	1200
1	Mr. Sivadas T Nair	AP,AD	Lord
4	Ms. Nivya Mary Abraham	AP,CE	Things
5	Ms. Pretty Sebastian	AP,CG	prelly
6	Ms. Anju T	AP,CSE	def.
7	Ms. Smitha Jacob	AP,EEE	2 miller
8	Ms. Manju Thomas T	AP,ECE	C Mark
) !	Ms. Tiny Molly V	AP,IT	Tim
0 !	Mr.Nibin B	AP,ME	Cilore
1 1	Or. Anish John A	AP,MBA	Parity
	Mr. Prasanth C B	АР,НМСТ	See 2
-	Ms. Jinta Jose	AP,S&H	Ruk!

Convener: Dr. Naveen Jacob

Co-ordinator: Ms. Rose Maria Jose