



(Approved by AICTE, New Delhi & Affiliated to Pondicherry University) An ISO 9001:2015 Certified Institution

#### STUDENTS FEEDBACK

Academic Year 2021-2022

Name of the Student: Hariri.	
Degree / Branch: Brech / CSE	
- 10	

	Grade description	Excellent	Very Good	Good	Satisfactory	Not Satisfactory
S.No	Statements / Rating	5	4	3	2	1
1.	The institution provides capacity building and skill enhancement programs at regular intervals.	M	8			
2.	The curriculum is updated at regular intervals to meet the industry requirements.		$\sim$			
3.	How do you rate the electives offered in relation to the Technological advancements?	~	ş. –			3
4.	Rate the courses in terms of extra learning or self-learning considering the design of the courses.					
5.	Quality of teaching learning process adopted in the institution.					
6.	The conduct of examination and evaluation by the institution is transparent and effective.	ngineering		STEINIT	VASAMURTH	., M.E., Ph.C.

PRINCIPAL



## COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

7.	Relevance of lab experiments to real life applications.	$\sim$				
8.	The institution has a clean, green environment and well maintained.		~			
9.	The classrooms, labs and library are fully equipped with appropriate resources.	$\sim$				
10.	The quality of the food and maintenance of hygiene in the canteen/mess.		$\sim$			
Any	other suggestions:  Creating	for Thinh	ing Info	rma tie	<b>2</b> ·	,

Engineering

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.

PRINCIPAL

RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,

Puducherry - 605 110





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

#### STUDENTS FEEDBACK

Academic Year 2021-2022

Name	of the Student: ASHOKKUMAR	·R				
Degre	ee / Branch: BTECH / IT			Fe.		
Year	/ Semester: 7   W					
	Grade description	Excellent	Very Good	Good	Satisfactory	Not Satisfactory
S.No	Statements / Rating	5	4	3	2	1
1.	The institution provides capacity building and skill enhancement programs at regular intervals.		(			
2.	The curriculum is updated at regular intervals to meet the industry requirements.		$\sim$			
3.	How do you rate the electives offered in relation to the Technological advancements?					
4.	Rate the courses in terms of extra learning or self-learning considering the design of the courses.	×		/		
5.	Quality of teaching learning process adopted in the institution.	$\sim$				
6.	The conduct of examination and evaluation by the institution is transparent and effective.	d'Engineering	ر (	I. S. SL		WALL PRE



### COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

7.	Relevance of lab experiments to real life applications.	5				
8.	The institution has a clean, green environment and well maintained.				7 - S-11	- 4
9.	The classrooms, labs and library are fully equipped with appropriate resources.					
10.	The quality of the food and maintenance of hygiene in the canteen/mess.					
Any	other suggestions: Conduct	rogram	ine On	Sof	4 Skille	

Signature of the Student



Dr. S. SEENUVASAMURTHI, M.E., Ph.C..
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,

Puducherry - 605 110





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

#### STUDENTS FEEDBACK

Academic Year 2021-2022

0

Name	of the Student:	1112	L. A.L.							
)egre	o Branch: BAECH / ME	-CC+								
Year/Semester: TII VI										
	Grade description	Excellent	Very Good	Good	Satisfactory	Not Satisfactory				
i.No	Statements / Rating	5	4	3	2	1				
1	The institution provides capacity building and skill enhancement programs at regular intervals.	~		_						
2.	The curriculum is updated at regular intervals to meet the industry requirements.		~							
3.	How do you rate the electives offered in relation to the Technological advancements?	~								
4.	Rate the courses in terms of extra learning or self-learning considering the design of the courses.	✓ ·								
5.	Quality of teaching learning process adopted in the institution.	>								
6.	The conduct of examination and evaluation by the institution is transparent and effective.	este al Engine	<b>\</b>	_	SAMURI BI					

18010a

PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,

Sulthanpet Post, Puducherry - 605 110



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

7.	Relevance of lab experiments to real life applications.		~		
8.	The institution has a clean, green environment and well maintained.	1			
9.	The classrooms, labs and library are fully equipped with appropriate resources.	1			
10.	The quality of the food and maintenance of hygiene in the canteen/mess.	/			

Any other suggestions:

NEED TO KNOW ABOUT COCHACHINES

Signature of the Student



Dr. S. SEENUVASAMURTHI, M.E., Ph.C.
PRINCIPAL





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road. Sulthanpet Post, Puducherry - 605 110

### STUDENTS FEEDBACK

Academic Year 2021-2022

Nam	ne of the Student: IMMANUEL PA	AVL-S				
Degr	ree/Branch: BiTech COF		I EVI			
Year	Semester: [v   VIII					
	Grade description	Excellent	Very Good	Good	Satisfactory	Not Satisfactory
S.No	Statements / Rating	5	4	3	2	1
1.	The institution provides capacity building and skill enhancement programs at regular intervals.	/				* * * * * * * * * * * * * * * * * * * *
2.	The curriculum is updated at regular intervals to meet the industry requirements.	ž	V			-
3.	How do you rate the electives offered in relation to the Technological advancements?					
4.	Rate the courses in terms of extra learning or self-learning considering the design of the courses.	/				
5.	Quality of teaching learning process adopted in the institution.		1			
0.	The conduct of examination and evaluation by the institution is transparent and effective.	ae of Enginee	ing	SSE	ENLIVASIONI	RTHI, M.E., Ph.C.,
			20	. D. SEI	PRINCIPA	



## **COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

7.	Relevance of lab experiments to real life applications.	1			40
8.	The institution has a clean, green environment and well maintained.		1		
9.	The classrooms, labs and library are fully equipped with appropriate resources.			\$ "	
10.	The quality of the food and maintenance of hygiene in the canteen/mess.		1		
Any	other suggestions:  HOU TO ATT	tend In	TELVIEL	ع	

Signature of the Student



Dr. S. SEENUVASAMURTHI, M.E., Pn.C.,
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110





Therepalmy-

#### COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

#### FACULTY FEEDBACK

Academic Year

2021-2022

Name	Name of the Faculty / Designation / Department: Dhaha pathy								
Course	Courses Handled / Semester / Year: B. Tech / IT / VI - Sem .								
	Grade description	Excellent	Very Good	Good	Satisfactory	Not Satisfactory			
S.No	Statements/Rating	5	4	3	2	1			
1.	Objectives of the syllabus are well defined.	/		Both	11	The state of the s			
2.	Sufficient number of prescribed books are available in the library.	N. 8.7				+			
3.	Synchronization of theory course with Practicals.		V						
4.	Internal assessment being conducted at appropriate time covering the planned units, as per the academic calendar.		<b>/</b>			2			
5.	Teachers are motivated to adopt new teaching methodologies viz.,Seminars, GDs ,Demonstrations ,Role Play etc.	<i>\</i>							
6.	Syllabus covers all essential skills required by the students to meet the industry standards	<b>V</b>							
7.	The electives offered are relevant to the specialization streams and to the technological advancement.	<b>/</b>	* =						
8.	The laboratory experiments enhance the students in understanding the concepts and enable them to correlate theory with Practical applications.		V						
9.	Facilities are provided for teaching and to adopt current scenario.	<b>/</b>				4			

A PARA COLOR OF FINANCOLOR OF

PRINCIPAL
RAAK College of Engineering & Technology

No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110

y. Daysty.
Signature of the Faculty





An ISO 9001:2015 Certified Institution

#### FACULTY FEEDBACK

Academic Year

2021-2022

Name of the Faculty / Designation / Department:	ς.	SULTONO FARVEEN !	API	Fil	E.
---	----	-------------------	-----	-----	----

Courses Handled / Semester / Year:

	Grade description	Excellent	Very Good	Good	Satisfactory	Not Satisfactory
S.No	Statements/Rating	5	4	3	2	
1.	Objectives of the syllabus are well defined.	1/			2	1
2.	Sufficient number of prescribed books are available in the library.		· V			
3.	Synchronization of theory course with Practicals.	/				
4.	Internal assessment being conducted at appropriate time covering the planned units, as per the academic calendar.	2				
5.	Teachers are motivated to adopt new teaching methodologies viz., Seminars, GDs, Demonstrations, Role Play etc.	7				
6.	Syllabus covers all essential skills required by the students to meet the industry standards	V				
7.	The electives offered are relevant to the specialization streams and to the technological advancement.	/	1			
8.	The laboratory experiments enhance the students in understanding the concepts and enable them to correlate theory with Practical applications.		V			
9.	Facilities are provided for teaching and to adopt current scenario.		V			

Any other suggestions:

Provide Ro System an All floor.

A PAR College of Entransister of Entransister

DT. S. SEENUVASAMURTHI, M.E., Ph.C.

PRINCIPAL

Signature of the Faculty





#### AND TECHNOLOGY COLLEGE OF ENG

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

#### FACULTY FEEDBACK

Academic Year

2021-2022

Name of the Faculty / Designation / Department: Splan bascuscus. C  Courses Handled / Semester / Year: B. Teun / Mech / VIII - Sem.						
	Grade description	Excellent	Very Good	Good	Satisfactory	Not Satisfactory
S.No	Statements/Rating	5	4	3	2	1
1.	Objectives of the syllabus are well defined.	/				
2.	Sufficient number of prescribed books are available in the library.		V	*		
3.	Synchronization of theory course with Practicals.	/				
4.	Internal assessment being conducted at appropriate time covering the planned units, as per the academic calendar.	V			10	п
5.	Teachers are motivated to adopt new teaching methodologies viz., Seminars, GDs, Demonstrations, Role Play etc.		V			
6.	Syllabus covers all essential skills required by the students to meet the industry standards					
7.	The electives offered are relevant to the specialization streams and to the technological advancement.	/				-
8.	The laboratory experiments enhance the students in understanding the concepts and enable them to correlate theory with Practical applications.					
9.	Facilities are provided for teaching and to adopt current scenario.	V				



Dr. S. SEENUVASAMURTHI, M.E., Ph.C.
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,

Sulthanpet Post, Puducherry - 605 149





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

## FACULTY FEEDBACK

Academic Year

2021-2022

Cou	rses Handled / Semester / Year:	Mattes/			D S&H	
S.No	Grade description	Excellent	Very Good	Good	Satisfactory	Not Satisfactor
	Statements/Rating	5	4	3	2 3 3 3	
1.	Objectives of the syllabus are well defined.	V	1 1	3	2	1
2.	Sufficient number of prescribed books are available in the library.		1		1 10%	
3.	Synchronization of theory course with Practicals.	1	V			
4.	Internal assessment being conducted at appropriate time covering the planned units, as per the academic calendar.	V				
5.	Teachers are motivated to adopt new teaching methodologies viz., Seminars, GDs, Demonstrations, Role Play etc.					
6.	by the students to meet the industry standards		V			4
·	The electives offered are relevant to the specialization streams and to the technological advancement.	V				n ( )
	The laboratory experiments enhance the students in understanding the concepts and enable them to correlate theory with Practical applications.	10290	<b>V</b>			
F	Sacilities are provided for teaching and to dopt current scenario.	./				
othe	er suggestions:	V				

ung & Technolog

Signature of the Faculty Dr. S. SEENUVASAMURTHI, M.E., Ph.C. PRINCIPAL



[1] Personal Information

Name of the HR/Team Leader / Manager

Name of the Company / Organization

# RAAK

## COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

Employer Feedback
Academic year - 2021-2022

Ider / Manager: Thetore

rganization: In etgra

	Designation of the Employer : H.R.	
	Employer contact Mobile No. (Optional) :	
	Employer contact Mobile No. (Optional):  Employer contact E-Mail id. (Optional): The a Integration in the state of the sta	
	2  Choose appropriate option against each question	
	(Please rate your reference) (Please kindly encircle your choice)	
	Not Satisfactory (NS) -1; Satisfactory(S) -2; Good (G) 3; Very Good (VG)-4; Excellent-5;	
	a) The Curriculum is designed to bridge the gap between academics and industry  1 2 3 4 (5)	
	b) The students possess necessary soft skills and knowledge as per the industry standards	
	1 2 3 (4) 5	
	c) The Curriculum is designed for enhancing employability skills	
	1 2 3 4 (5)	
	d) The institution promotes interrebin and to the control of the c	
	d) The institution promotes internship and team work in their students  1 2 3 4 5	
	e) The Curriculum is effective in developing innovative thinking skills	
	1 2 3 4 5	
	A.Th. G. ilici	
	f) The facilities provided during the conduct of placement drives for employers	
	1 2 3 4 5	
	g) Overall performance of the students	
	1 2 3 4 (5)	
	[3] Any Other Suggestions:  Shill  Shill  Martin M.E., Ph.C.	
	· Chill	
	E mmunication	
	26 hance Comments of the Things	
6	DI. S. SEENUVASAMURTHI, M.E., Ph.C.  PRINCIPAL  PRINCIPAL  RAAK College of Engineering & Technology  No.1, Muthupillai Palayam Road,  No.1, Muthupillai Palayam Road,  No.1, Muthupillai Palayam Road,  No.1, Muthupillai Palayam Road,	
/	PRINCIPAL & Technology  PRINCIPAL & Technology  RAAK College of Engineering & Technology  RAAK College of Engineering & Technology  No.1, Muthupillai Palayam Road, SIGNATURIFUM  No.1, Muthupillai Palayam Road,  Sulthanpet Post,  Sulthanpet 605 110	-
	AAK College Halay Post,	
-	No.1, Muthupillal Post, Sulthanpet Post, Sulthanpet Post, Puducherry - 605 110	
,	puducher y	



## COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

### Employer Feedback Academic year - 2021-2022

IJ Pe	ersonal	Intorn	lation					V.	1		1
	Name	of the	HR/Te	am Lead	ler / Mana	iger :	Jubas	tin . 14	1		ا
	Name	of the	Compa	iny / Org	ganization	:	Wird	, Care	India	pol	
	Desig	nation	of the I	Employe	r		H.R		- 10		
	Empl	oyer co	ntact M	1obile N	o. (Option	nal) :	975	0260	8 1 10	*	į.
	Empl	oyer co	ntact E	-Mail id	. (Option						
2] C	hoose a	pprop	riate o <sub>l</sub>	ption ag	ainst eac	h questic	on		* "		
Pleas	e rate y	our refe	erence)	(Please l	kindly enc	ircle you	r choice)				
Not S	atisfact	ory (NS	5) –1; Sa	itisfactor	ry(S) -2; (	Good (G)	3; Very G	ood (VG)-4;	Excellent-	-5;	
a) Th	e Curricu	ulum is	designe	d to bridg	ge the gap	between a	academics a	and industry			
.,	1	2	3	<b>(3</b> )	5						
b) Th	e studen	ts posse	ss neces	ssary soft	skills and	knowled	ge as per th	e industry sta	ındards		
-	1	2	3	4	(3)						
c) Th	e Curric	ulum is	designe	d for enh	ancing em	ployabili	ty skills				
-,	1	2	3	4	5						
d) Th	e institu	tion pro	motes in	nternship	and team	work in tl	neir student	S			
	1	2	3	4	(3)						
e) Th	e Curric	ulum is	effectiv	e in deve	loping inn	ovative th	ninking skil	ls			
c) 111	1	2	3	4	5						
f) Th	e faciliti	es provi	ded dur	ing the co	onduct of	placement	drives for	employers			
,				4	(3)						
a) ()	verall pe	rforman	ce of th	e student	s						
6)	1	2	3	4	5						
[3] <u>A</u>	ny Othe	er Sugge	estions:								
	01				0	- 0	11.	Indy	1.1		
	Sh	nden	n	rust	th	rich	their	Pandy	shal		
	0		gineeri	na .			(			Takeria	1
	la	bod	083	100		Dr. S.	SEENUV	ASAMURTE	II, M.E., Ph.	IGNATURI	Ē
		96		echnol	-1	RAAK	College of	Engineering	Taghasts		
		1	3	100		N	a manny	Piliai Palavar	n Road,	, v	
			MAAA		1		Juitt	erry - 605 11			
							DE-MAINTEN	, , ,	U		





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

Employer Feedback Academic year - 2021-2022 [1] Personal Information Name of the HR/Team Leader / Manager Name of the Company / Organization Designation of the Employer Employer contact Mobile No. (Optional) : licreatine 11 @ gmail Com Employer contact E-Mail id. (Optional) [2] Choose appropriate option against each question (Please rate your reference) (Please kindly encircle your choice) Not Satisfactory (NS) -1; Satisfactory(S) -2; Good (G) 3; Very Good (VG)-4; Excellent-5; a) The Curriculum is designed to bridge the gap between academics and industry b) The students possess necessary soft skills and knowledge as per the industry standards 3 c) The Curriculum is designed for enhancing employability skills d) The institution promotes internship and team work in their students e) The Curriculum is effective in developing innovative thinking skills f) The facilities provided during the conduct of placement drives for employers g) Overall performance of the students 3 [3] Any Other Suggestions: Dr. S. SEENUVAS PRINCIPAL RAAK College of Engineering & Technology No.1, Muthupillal Palayam Road, Sulthanpet Post,

Puducherry - 605 110



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

of by Asia 18. New Delhi & Affiliated to Pondicherry University) his tare #001:2015 Certified Institution

## mulayer Feedback

[11]	Persons	11060	sacand less		Assuming king	- 2021-2022	
(4)			<b>3年1月日本語音學</b>		mbr / Macagor	NUEKANAN	DHAN-V
	Neur	e el ili	u Cam	mity / C	ngmitaliam	1 Nanotechno	logices
	Desi	gometer.	1 11 11 11 11	timple	yer	: H.R	
	tan	llayer e	OHINO	Mobile	No. (Optional)	: 9940523	2299
	Henry	doyer o	ontact	E-Mail	id. (Optional)	: -	
(3) (	hoose	appro	oriate o	ption a	gainst each que	stion	
(Plea	se rate y	our re	ference)	(Please	kindly encircle y	our choice)	
Not	Satisfac	tory (N	S) –1; S	atisfact	ory(S) -2; Good (	G) 3; Very Good (VG)-	4; Excellent-5;
n) Tl	ne Curric 1	culum is 2	designe	ed to brid	dge the gap betwee	en academics and industry	′
b) TI	ne studer 1	nts poss	ess nece	ssary so	ft skills and knowl	edge as per the industry s	standards
c) Th	e Curric	ulum is	designe	ed for en	hancing employab 5	pility skills	
d) Th	ne institu 1	tion pro	omotes i	nternshi 4	p and team work in	n their students	
e) Th	e Curric	ulum is 2	effectiv	e in dev	reloping innovative 5	e thinking skills	
f) Th	e faciliti 1	es prov	ided dur 3	ing the o	conduct of placeme	ent drives for employers	
g) O	erall pe	22		e studen	ts		
	1	2	3	4	6		
[3] <u>A</u>	ny Othe	er Sugge	estions:	C	mmuni (	ation Shill	

Linering RAAK COILEGE OF F.

Dr. S. SEENUVASAMURTHI, M.E., Ph.L.

SIGNATURE





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

#### ALUMNI FEEDBACK

Academic Year 2021-2022

Name	of the Alumni: A LEXZAND	ER. CMol	bile No:	9548	721892	
Degre	e/Program: BITECH / IT	Em	ail-id :			
Name of the Industry and position held / Self Employment: There in Shregra						
					Inreg	la.
	Grade Description	Excellent	Very Good	Good	Satisfactory	Not Satisfactory
S.No	Statements / Rating	5	4	3	2	- 1
1.	How well do you believe the overall curriculum is designed to meet the objectives of your program?					1
2.	Please rate the relevance of the courses in your program to current industry trends and practices.		~			
3.	How would you rate the comprehensiveness and depth of the course content provided in your program?	<u>~</u>				
4.	To what extent did the curriculum prepare you for the practical application of the knowledge and skills acquired during your studies?	<u>~</u>				
5.	Assess the availability and encouragement of research opportunities within your program		1			
6.	How effective was the curriculum in enhancing our problem-solving skills?				SP.	

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.
PRINCIPAL
RAAK College of Engineering & Technology





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University) An ISO 9001:2015 Certified Institution

7.	Rate the offering of the courses in relation to the specialization streams					
8.	How do you rate the courses included in programs can be suited to the industry requirements?		5			
9.	To what extent were technology and digital resources integrated into the curriculum to enhance the learning experience?					
10.	How flexible do you think the curriculum is in accommodating diverse learning needs and preferences?		5			
Any o	other suggestions:	omper	TITIVE	EX	AM T	RAINING

ALOXZAND Signature of the Alumni

S aning

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.

PRINCIPAL





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

Mobile No: 7094734272 .

### ALUMNI FEEDBACK

## Academic Year 2021-2022

Degree / Program: BIECH + IT				Email-id:						
Year of passing: 202			Name of the Industry and position held /							
Grade Description			ent	Very Good	Good	Satisfactory	Not Satisfactory			
S.No	Statements / Rating	5		4	3	2	1			
1.	How well do you believe the overall curriculum is designed to meet the objectives of your program?	/		- A						
2.	Please rate the relevance of the courses in your program to current industry trends and practices.						I			
3.	How would you rate the comprehensiveness and depth of the course content provided in your program?			/		1,044				
4.	To what extent did the curriculum prepare you for the practical application of the knowledge and skills acquired during your studies?									
5.	Assess the availability and encouragement of research opportunities within your program									
6.	How effective was the curriculum in enhancing your problem-solving skills?		/		(	100				

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.
PRINCIPAL





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

7.	Rate the offering of the courses in relation to the specialization streams	/				
8.	How do you rate the courses included in programs can be suited to the industry requirements?	V				Tyd.
9.	To what extent were technology and digital resources integrated into the curriculum to enhance the learning experience?		/			
10.	How flexible do you think the curriculum is in accommodating diverse learning needs and preferences?	/				
Any	other suggestions:  Need	more	Gue	st le	clares an	d

Paren es Nav Signature of the Alumni

\* RAAH College

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.
PRINCIPAL

RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



· · · ALIIAA



## COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University) An ISO 9001:2015 Certified Institution

#### ALUMNI FEEDBACK

Academic Year 2021-2022

Name of the Alumni: AKILA. A Mobile No: 9444 7304 21								
Degree	Degree/Program: B. TECH / MECH Email-id: -							
Year of	passing: 2021		e of the In position he Employme		idhee ü	o 5 ·		
	Grade Description	Excellent	Very Good	Good	Satisfactory	Not Satisfactory		
S.No	Statements / Rating	5	4	3	2	1		
1.	How well do you believe the overall curriculum is designed to meet the objectives of your program?	^						
2.	Please rate the relevance of the courses in your program to current industry trends and practices.		~			545		
3.	How would you rate the comprehensiveness and depth of the course content provided in your program?	~						
4.	To what extent did the curriculum prepare you for the practical application of the knowledge and skills acquired during your studies?							
5.	Assess the availability and encouragement of research opportunities within your program							
6.	How effective was the curriculum in enhancing your problem-solving skills?				SP.			

Dr. S. SEENUVASAMURTHI, M.E., Ph.C. PRINCIPAL



### **COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

7.	Rate the offering of the courses in relation to the specialization streams					
8.	How do you rate the courses included in programs can be suited to the industry requirements?					
9.	To what extent were technology and digital resources integrated into the curriculum to enhance the learning experience?		5			
10.	How flexible do you think the curriculum is in accommodating diverse learning needs and preferences?					
Any other suggestions: Conduct Value added Courser Regularly.						
	Regular	ey.				

Signature of the Alumn

Steering of the Chudo

Or. S. SELNU ASAMURTHI, M.E., Ph.C.





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

#### ALUMNI FEEDBACK

Academic Year 2021-2022

Name of the Alumnia Greralan . M	Mobile No: 9095909571
Degree / Program: BTACH CEE	Email-id: Gueralan 2021 @gmail com
Venr of passing:	Name of the Industry and position held / Self Employment: Techstra.

Grade Description		Excellent	Very Good	Good	Satisfactory	Not Satisfactory
S.No	Statements / Rating	5 `	4	3	2	1
1.	How well do you believe the overall curriculum is designed to meet the objectives of your program?					
2.	Please rate the relevance of the courses in your program to current industry trends and practices.					
3.	How would you rate the comprehensiveness and depth of the course content provided in your program?					
4.	To what extent did the curriculum prepare you for the practical application of the knowledge and skills acquired during your studies?		/			
5.	Assess the availability and encouragement of research opportunities within your program	1				
6.	How effective was the curriculum in enhancing your problem-solving skills?		/		10.	

se of Engineering &

Dr. S. SEENUVASAMURTHI, M.E., Ph.C. PRINCIPAL





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University) An ISO 9001:2015 Certified Institution

7.	Rate the offering of the courses in relation to the specialization streams					
8.	How do you rate the courses included in programs can be suited to the industry requirements?		/			
9.	To what extent were technology and digital resources integrated into the curriculum to enhance the learning experience?					
10.	How flexible do you think the curriculum is in accommodating diverse learning needs and preferences?		/			
Any	other suggestions: Students W Entretiene	eed in	ne de	Arme	tions also	uk

Signatule of the Alumni



Dr. S. SEENUVASAMURTHI, M.E., Ph.C.