



(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

STUDENTS FEEDBACK

Academic Year 2019-2020

Name	Name of the Student: Charimathy.						
Degre	ee/Branch: B. Tedy Cof	× 1					
Year	Semester: Th						
	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			
2.	The curriculum is updated at regular intervals to meet the industry requirements.		2 2	5			
3.	How do you rate the electives offered in relation to the Technological advancements?	\sim		00	T T		
4.	Rate the courses in terms of extra learning or self-learning considering the design of the courses.	\sim					
5.	Quality of teaching learning process adopted in the institution.		S				
6.	The conduct of examination and evaluation by the institution is transparent and effective.	5			Sen		

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



COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

7.	Relevance of lab experiments to real life applications.				L ₂
8.	The institution has a clean, green environment and well maintained.		\sim		a a
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: held more	remo	about	azber Elew	rity

Signature of the Student

A ABOIOUNTO SA AB

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

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





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

STUDENTS FEEDBACK

Academic Year 2019-2020

Name	of the Student: MOHAMADSHAFER	E-S		211 1 - 1		
Degre	ee/Branch: BIECH/ IT					# 1 **
Year	/Semester: T / 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.		1			7
3.	How do you rate the electives offered in relation to the Technological advancements?		1			
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.	\	- 200			
6.	The conduct of examination and evaluation by the institution is transparent and effective.			/		

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

PRINCIPAL

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

Sulthanpet Post, Procherry 505 110



COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

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.	V				
10.	The quality of the food and maintenance of hygiene in the canteen/mess.		>		1113	
Any o	other suggestions: NETWORK SEC		Equired			

MOHAMADSHAFEE.S 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)

STUDENTS FEEDBACK

Academic Year 2019-2020

Name of the Student: Dinaya. E	
Degree / Branch: Brech / Mechanical	115

Year / Semester: 🎹 / 🕅

	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.	1	1. 1.			
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?	1	9			
4.	Rate the courses in terms of extra learning or self-learning considering the design of the courses.				100	
5.	Quality of teaching learning process adopted in the institution.	<u> </u>		4		
6.	The conduct of examination and evaluation by the institution is transparent and effective.	Ilno &	1		Shan	

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

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



COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

7.	Relevance of lab experiments to real life applications.	~		1	
8.	The institution has a clean, green environment and well maintained.		~		
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 o	other suggestions: Meed engli	ish lan	quege si	kills.	

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)

STUDENTS FEEDBACK

Academic Year 2019-2020

Name of the Student: ARITREEIHA. D.							
Degree / Branch: B.T. W							
Year / Semester: \(\tau \) / \(\tau \)							
	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.	1					
2.	The curriculum is updated at regular intervals to meet the industry requirements.					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3.	How do you rate the electives offered in relation to the Technological advancements?		,	= '		- 1	
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.					а,	
6.	The conduct of examination and evaluation by the institution is transparent and effective.	gineering &			Shin	h	

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



COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

7.	Relevance of lab experiments to real life applications.			9		
8.	The institution has a clean, green environment and well maintained.		/	1		
9.	The classrooms, labs and library are fully equipped with appropriate resources.			\sim	a 2	
10.	The quality of the food and maintenance of hygiene in the canteen/mess.	\sim				
Any	other suggestions: NEED ABOUT	mo	RE UTER	2 R	raphic	ATION S

Signature of the Student



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





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

FACULTY FEEDBACK

Academic Year

2019-2020

	es Handled / Semester / Year:	B. Tech/A	yech/	N. Cew	Mech	R
	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.	V				
4.	Internal assessment being conducted at appropriate time covering the planned units, as per the academic calendar.		/			ſ ij
5.	Teachers are motivated to adopt new teaching methodologies viz., Seminars, GDs, Demonstrations, Role Play etc.					
6.	Syllabus covers all essential skills required by the students to meet the industry standards	12 E	V			
	The electives offered are relevant to the specialization streams and to the technological advancement.	V		fia:	Las.	
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			12	

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

Sulthanpet Post, Puducherry - 605 110

Signature of the Faculty





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

FACULTY FEEDBACK

Academic Year 2019-2020

Name	Name of the Faculty / Designation / Department: Mrs. J. ROSELIN LOURD /HOD / CSE					
Cours	Courses Handled / Semester / Year: B. Tech / CSE / VIII .					
	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.	V				
2.	Sufficient number of prescribed books are available in the library.	6/167	/			
3,	Synchronization of theory course with Practicals.	~				
4.	Internal assessment being conducted at appropriate time covering the planned units, as per the academic calendar.					
5.	Teachers are motivated to adopt new teaching methodologies viz., Seminars, GDs, Demonstrations, Role Play etc.		1			
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.		1			
9.	Facilities are provided for teaching and to adopt current scenario.		/			*
Any or	ther suggestions: Improve safty measure	s in le	ab			

AAAA College of And Solound Street of And So

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

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





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

FACULTY FEEDBACK

Academic Year 2019-2020

	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.	-			N/	
3.	Synchronization of theory course with Practicals.	1		1 a		
4.	Internal assessment being conducted at appropriate time covering the planned units, as per the academic calendar.	1				
5.	Teachers are motivated to adopt new teaching methodologies viz., Seminars, GDs, Demonstrations, Role Play etc.	\checkmark	= =			
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.	$\sqrt{}$				
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				

Serving & Arechnology

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

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

Signature of the Faculty





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

FACULTY FEEDBACK

Academic Year 2019-2020

Name	of the Faculty / Designation / Department:	Aarth	ı			
Course	es Handled / Semester / Year:	o. Tech / E	CE / V	-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.	V				
2.	Sufficient number of prescribed books are available in the library.	i i	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.	\checkmark				
5.	Teachers are motivated to adopt new teaching methodologies viz., Seminars, GDs, Demonstrations, Role Play etc.	e Karas k	V	0		*
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.		V	1 7 7		
9.	Facilities are provided for teaching and to adopt current scenario.	V				Plan
	other suggestions: Tory to increase the	placemen	t in	Care	Compan	ies ·

The sting & rechnology of the state of the s

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





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

Employer Feedback Academic year - 2019-2020

[1]	Persona	al Info	rmation					
	Nan	ne of th	e HR/Te	eam Lea	nder / Manager	:	SANTHRUM	WRITHIE
	Nan	ne of th	e Comp	any/Org	ganization	:	WIPRO	
	Des	ignatio	n of the	Employ	er	:	HR	
	Emp	oloyer o	ontact N	Mobile 1	No.	:	_	
5 2	Emp	oloyer o	ontact E	E-Mail i	d. (Optional)	:	Recipitment @	Luipro. Com
[2]	Choose	approj	priate o	ption aş	gainst each que			
Pleas	se rate y	our Pro	eference)) (Please	kindly encircle	you	r choice)	
Not	Satisfac	tory (N	S) –1; Sa	itisfacto	ry (S) -2; Good	(G) .	3; Very Good (V	(G) - 4; Excellent (E) - 5;
a) Th	ne Currio	culum is	designe	d to brid	ge the gap betwee	en ac	ademics and indi	istry
	1	2	3	4	5		assemics and ma	astry
b) Tl	ne studer	its poss	ess neces	sary soft	t skills and knowl	edge	as per the indus	try standards
15	1	2	3	4	(5)		as per the maus	ry standards
c) Th	e Curric	ulum is	designed	d for enh	ancing employab	ility	skills	
	1	2	3	4	5			
d) Th	ne institu	tion pro	motes in	ternship	and team work in	the	ir students	
	1	2	3	4	5			
e) Th	e Curric	ulum is	effective 3	in deve	loping innovative	thir	iking skills	
f) Th	e faciliti	es provi	ided duri	ng the co	onduct of placeme	ent d	rives for employe	erc
	1	2	3	4	(5)		or on project	
g) Ov	erall per	rforman	ce of the	students		, 5		
	1	2	3	4	(5)			
[3] <u>A</u>	ny Othe	er Sugge	estions:			0		ant fronds
			SA	nden	to must.	Ser	ion the 16	ant living
				- 6				
							100	
							Malan	ah



PRINCIPAL

RAAK College of Engineering & Technology ATURE

No.1, Muthupillai Palayam Road,

Sulthanpet Post, Puducherry - 605 110





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

		Employer Academic yea	
[1] Personal Informa	ation	Trademic year	
Name of the H	IR/Team Lea	ader / Manager	: Tebastin Mr. : Wind Cone India put. llo : H-R : 9750268170 -
Name of the C	Company/Org	ganization	: Wind Cone India pur. Ita
Designation of	f the Employ	yer	: H-R
Employer con	tact Mobile	No.	: 9750268170 -
Employer con	tact E-Mail i	id. (Optional)	
[2] Choose appropris	ate option a	gainst each qu	iestion
(Please rate your Prefei	rence) (Pleas	e kindly encircle	e your choice)
Not Satisfactory (NS)	-1; Satisfacto	ory (S) -2; Good	d (G) 3; Very Good (VG) - 4; Excellent (E) - 5;
a) The Curriculum is de	signed to brid	lge the gap betwee	een academics and industry
b) The students possess 1 2	necessary soil	ft skills and knov 5	wledge as per the industry standards
c) The Curriculum is de	signed for en	hancing employa 5	ability skills
d) The institution promo	otes internship 3 4	and team work	in their students
e) The Curriculum is eff	fective in dev	eloping innovativ	ve thinking skills
f) The facilities provided 1 2	d during the c	conduct of placer 5	ment drives for employers
g) Overall performance 1 2	of the student	ts 🕉	
[3] Any Other Suggesti	ons:		
	Jude fredi	to me	onledge
	Solution of the state of the st) S	SEENUVASAMURTHI, M.E., Ph.D. atenum PRINCIPAL SIGNATURE College of Engineering & Technology Io.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

Employer Feedback Academic year - 2019-2020

[1] Da	reanal	Inform	nation		Academic year	r - 20	<u>119-2020</u>
[1] 1 6					1 (1)		P. (
					der / Manager	:	PRAKASH. S S. TECHNOVATION
	Name	e of the	Comp	any/Org	anization	:(J. TECHNOVATION
	Desig	nation	of the	Employe	er	:	H.R
	Empl	oyer co	ntact N	Mobile N	lo.	:	4.R 9626111155
	Empl	oyer co	ntact I	E-Mail io	d. (Optional)	:	
[2] CI	ioose a	pprop	riate o	ption ag	gainst each qu	estio	n
(Please	rate yo	ur Prei	ference) (Please	kindly encircle	you	r choice)
Not Sa	tisfacto	ory (NS) –1; Sa	atisfacto	ry (S) -2; Good	(G)	3; Very Good (VG) - 4; Excellent (E) - 5;
a) The	Curricu 1	lum is	designe 3	d to bridg	ge the gap betwee 5	en ac	eademics and industry
h) The	student	e nosse	ss nace	ecory coff	skills and know	loda	e as per the industry standards
o) The	1	2	3	4	(5)	reage	e as per the industry standards
c) The	Curricu	ılum is	designe	d for enh	ancing employa	bility	skills
	1	2	3	4	(3)		
d) The	institut	ion proi	notes in	nternship	and team work	in the	ir students
	1	2	3	(4)	5		
e) The	Curricu	ılum is	effectiv	e in deve	loping innovativ	e thi	nking skills
	1	2	3	(4)	5		
f) The	facilitie	s provio	ded duri	ing the co	onduct of placen	nent d	rives for employers
	1	2	3	(4)	5		
g) Ove	rall per			students	^		
	1	2	3	4	(5)		
[3] <u>An</u>	y Other	r Sugge	stions:				
		(the	dent	i to	Cm	nich their problem
	Co	نىگ	ha	18	kill		10-
	J+	,		ineeria		<	Thurs Thousand
				ineering		ENU	VASAMURTHI, M.E., Ph.E. SIGNATURE
			ollege		0	\	Technology
			10	100	No.1	, mut	Whannet Post,
			1	* HA		Pud	ucherry - 605 110



[1] Personal Information

RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

Employer Feedback Academic year - 2019-2020

Name of the HR/Team Leader / Manager : Ws - Shorthisher
Name of the HR/Team Leader / Manager Name of the Company/Organization: Li- Creative Cehrology
Designation of the Employer : $\mathcal{L} - \mathcal{R}$
Employer contact Mobile No. : Li Creshwell @ gmail Con Employer contact E-Mail id. (Optional) : Li Creshwell @ gmail Con
[2] Choose appropriate option against each question
(Please rate your Preference) (Please kindly encircle your choice)
Not Satisfactory (NS) -1; Satisfactory (S) -2; Good (G) 3; Very Good (VG) -4; Excellent (E) -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 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
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:
1000 Esperence
Thum.
Dr. S. SEENUVASAMURTHI, M.E., Ph.C.
RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road SIGNAPURE Sulthanpet Post, Puducherry - 605 110
Puducherry - occ



Assess the availability and encouragement

of research opportunities within your

How effective was the curriculum in

Rate the offering of the courses in relation

to the specialization streams

enhancing your problem-solving skills?

5.

6.

7.

program



COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

ALUMNI FEEDBACK

Academic Year 2019-2020

Name	e of the Alumni: KAVIARASAN	\sim M	lobile No:	984.	2515632) ,
Degre	ee/Program: B. TECH / EEE		mail-id :			
Year o	f passing: 2019 BATCH	Na an Se	ame of the Industry Neem-trainee. Id position held/ If Employment: Whitepool s			
	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 overal curriculum is designed to meet the objective of your program?					1
2.	Please rate the relevance of the courses in your program to current industry trends and practices.				8	
3.	How would you rate the comprehensivenes and depth of the course content provided in your program?					in ali
4.	To what extent did the curriculum prepare you for the practical application of the knowledge and skills acquired during your studies?		5			

Engineering

PRINCIPAL

RAAK College of Engineering & Tooback



(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

8.	How do you rate the courses included in programs can be suited to the industry requirements?			8, 7	
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?		1		

Signature of the Alumni



Dr. S. SEENUVASAMURIHI, 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)

ALUMNI FEEDBACK Academic Year

2019-2020

Name of the Alumni: I he hile M	Mobile No: 9443512733
Degree / Program: B Tecl / E(E	Email-id: shakflar 28@gmail.com.
Year of passing: 2019 Parsed out Butch	Name of the Industry and position held/ Self Employment: Neem trainee an awrypool.

	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.		7			
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		5			
6.	How effective was the curriculum in enhancing your problem-solving skills?	5			10/	\cap
7.	Rate the offering of the courses in relation to the specialization streams	Incering & I	Di	s. SEE	NUVASAMURT PRINCIPAL	`H i , M.E., Ph.C.





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

8.	How do you rate the courses included in programs can be suited to the industry requirements?	S				
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	other suggestions: frequently	Lon Stude	duct	Rue	nr fee	huoleyy

Signature of the Alumni

Se of Engineering &

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



4.

5.

6.

7.

studies?

program

knowledge and skills acquired during your

Assess the availability and encouragement

of research opportunities within your

How effective was the curriculum in

enhancing your problem-solving skills?



COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

ALUMNI FEEDBACK

Academic Year 2019-2020

Name	of the Alumni: Jayachandror	M	Mol	oile No:	936	344 7485	
Degre	ee/Program: 8.7 that \ MECH		Ema	ıil-id :			
Year o	f passing: 2019		and	ne of the I position I Employn	held /	GET in Pane mad	. BDK
	Grade Description	Excelle	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?		1				E
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?		^				
	To what extent did the curriculum prepare you for the practical application of the						

Rate the offering of the courses in relation to the specialization streams

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

PRINCIPAL



COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

8.	How do you rate the courses included in programs can be suited to the industry requirements?	\sim				
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:	من عاه	. C	5re (Compani	es

Signature of the Alumni

Od Engineering & Tocolor

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





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

ALUMNI FEEDBACK Academic Year

2019-2020

Name of the Alumni Suna Agra. E			Mobile No: 447342701					
Degre	e/Programs B. TEOI/ CSE	Ema	mail-id :					
Year o	Passing: 2019_		Name of the Industry and position held / Self Employment: Trachae in Integra.					
Grade Description		Excellent		Very Good	Good	Satisfactory	Not Satisfactory	
S.No-	Statements / Rating	5		4	3	2	ı	
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?			1				
4.	To what extent did the curriculum prepare you for the practical application of the knowledge and skills acquired during your studies?		7					
5.	Assess the availability and encouragement of research opportunities within your program	V	<u> </u>					
6.	How effective was the curriculum in enhancing your problem-solving skills?			5		40		
7.	Rate the offering of the courses in relation to the specialization streams	ب .	7		(F	ASAMURTHI, PRINCIPAL		
	12 /3/			RAAK	College o	Engineering & 1	echnology	

No.1, Muthupillai Palayam Road. Sulthanpet Post,





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

8.	How do you rate the courses included in programs can be suited to the industry requirements?	\sim			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?	\sim							
Any other suggestions: Nordaid soft Shills to junior Standards.									

Signature of the Alumni



Dr. S. SEENUVASAMURTHI, M.E., Ph.C..
PRINCIPAL
RAAK College of Fogina