



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

STUDENTS FEEDBACK

Academic Year 2022-2023

Name of the Student: SUPRAT	Vame	the Student:	SUPRATIONS
-----------------------------	------	--------------	------------

Degree / Branch: BTECH | ECE

Year / Semester:

1/17

	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.	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.					
6.	The conduct of examination and evaluation by the institution is transparent and effective.	Ollege of E	Sincering Dr.	s. seen	UVASAMURTI PRINCIPAL	M.E., Ph.C.

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



RAAK

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.	/		
9.	The classrooms, labs and library are fully equipped with appropriate resources.		/	e B
10.	The quality of the food and maintenance of hygiene in the canteen/mess.	/		
Any	other suggestions: NEED INDU	STRIAL L	11517	

grature 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 2022-2023

1

Name	e of the Student: Komb Brus	w. K				
Degre	ee/Branch: B. TECH / MECH	*			vail,	
Year	/ Semester: II / IV					(2) II (2)
	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.				*	
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.	Sol E	ginee.	S. SEE	NUVASAMUR	THI, M.E., Ph.C.

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

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 o	other suggestions: Need to. Manufecturing.	know	about	Jnt.	elligenu	in

Signature of the Student

Tengineering & Technology

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

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 2022-2023

Name of the Student:	Karinga.	K
----------------------	----------	---

Degree/Branch: Bred 1 iT

Year / Semester: II / VI

	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.	✓	7= ,-			
3.	How do you rate the electives offered in relation to the Technological advancements?	<i>S</i>				
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.	chein	eerling & Tec	Dr. S.	SEENUVASAN	URTHI, M.E., P

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



RAAK

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.	✓				
9.	The classrooms, labs and library are fully equipped with appropriate resources.	~				The state of
10.	The quality of the food and maintenance of hygiene in the canteen/mess.		~			1
Any	other suggestions:	more 7	mlern skij	, pr	gramme	

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

Sulthanpet Post,
Puducherry - 605 110

STUDENTS FEEDBACK

Academic Year 2022-2023

Degr	ee/Branch: B.TECH / CSE					
Year	/ Semester: IV / VIII				1	
	Grade description	Excellent	Very Good	Good	Satisfactory	Not Satisfactory
N.No	Statements / Rating	5	4	3	2	1
1.	The institution provides capacity building and skill enhancement programs at regular intervals.	V				
2.	The curriculum is updated at regular intervals to meet the industry requirements.	5				8
3.	How do you rate the electives offered in relation to the Technological advancements?		/			100
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.	THE OF ENERS	Seeting U.	S. Sel	IUVASAMURI PRINCIPAL	M





(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.	5	Adl.			
10.	The quality of the food and maintenance of hygiene in the canteen/mess.	1		=		
Δny	other suggestions: Need More	Intra ton	abo	· ~	Ol Com	

Signature of the Student

Engineer

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

FACULTY FEEDBACK

Academic Year

2022-2023

	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.			the state	4 1 1	
2.	Sufficient number of prescribed books are available in the library.		\checkmark			
3.	Synchronization of theory course with Practicals.				- 17	
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.	3	/			
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.		1			

AN Colle

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)
An ISO 9001:2015 Certified Institution

FACULTY FEEDBACK

Academic Year

2022-2023

ourses	s Handled / Semester / Year:			W-S-	* * * * * * * * * * * * * * * * * * *	
	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.	/				
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.					
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.		1			
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. other suggestions:					

A ABOPULLOS & Loculum

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

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

Signature of the Faculty





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

FACULTY FEEDBACK

Academic Year

2022-2023

Statements\Rating ves of the syllabus are well defined. ent number of prescribed books are le in the library. onization of theory course with als.	Excellent 5	Very Good 4	Good 3	Satisfactory 2	Not Satisfact
ves of the syllabus are well defined. ent number of prescribed books are le in the library. onization of theory course with als.	5	4	3	2	1
ent number of prescribed books are le in the library. onization of theory course with als.				1.04	A contract of the contract of
le in the library. onization of theory course with als.				y 181	
als.				We i	
l assessment being conducted at riate time covering the planned s per the academic calendar.					
ng methodologies viz.,Seminars,					
students to meet the industry	No. v				
ization streams and to the		¥			
s in understanding the concepts and them to correlate theory with	=				
	logical advancement. boratory experiments enhance the is in understanding the concepts and them to correlate theory with all applications. es are provided for teaching and to current scenario.	ng methodologies viz.,Seminars, Demonstrations,Role Play etc. Its covers all essential skills required estudents to meet the industry discovers all essential skills required estudents to meet the industry discovers and to the logical advancement. Iboratory experiments enhance the est in understanding the concepts and them to correlate theory with all applications. The estimate of the estimate	ng methodologies viz., Seminars, Demonstrations, Role Play etc. Its covers all essential skills required the students to meet the industry of the description of the	ng methodologies viz.,Seminars, Demonstrations, Role Play etc. Its covers all essential skills required the students to meet the industry of the dization streams and to the dization streams and to the discourance that the discourance of the stinunderstanding the concepts and them to correlate theory with all applications. The discourance of the students of the discourance of the stinunderstanding the concepts and them to correlate theory with all applications. The discourance of the students of the discourance of the students of the s	ng methodologies viz.,Seminars, Demonstrations,Role Play etc. Its covers all essential skills required the students to meet the industry dissectives offered are relevant to the dization streams and to the displayed advancement. Iboratory experiments enhance the sin understanding the concepts and them to correlate theory with all applications. The stream is a stream in the st

Technology & Valoring & Valoring

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

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

Sulthanpet Post, Puducherry - 605,110, Signature of III Faculty





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

FACULTY FEEDBACK

Academic Year

2022-2023

Courses Handled / Semester / Year: B. Tech / It / VI- Sem.								
	Grade description	Excellent	Very Good	Good	Satisfactory	Not Satisfacto		
S.No	Statements\Rating	5	4	3	2	1		
1.	Objectives of the syllabus are well defined.	1						
2.	Sufficient number of prescribed books are available in the library.					y.		
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.			-	A.			
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.		1 14					
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 or	ther suggestions: conduct regular.	valueon	dded	cc	urges	for		

Student

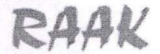


Dr. S. SEENUVASAMURTHI, M.E., Ph.C.

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

bebika. Signature of the Faculty





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

Employer Feedback Academic year - 2022-2023

1] Personal Information	
Name of the HR/Team Leader / Manager	: SAISARAN.
Name of the Company / Organization	: SUTHERNLAND
Designation of the Employer	: H.R
Employer contact Mobile No. (Optional)	: 044 43917884
Employer contact E-Mail id. (Optional)	: -
[2] Choose appropriate option against each que	stion
Please rate your reference) (Please kindly encircle y	our 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 1 2 3 4 5	en academics and industry
b) The students possess necessary soft skills and know	ledge as per the industry standards
1 2 3 4 5	
c) The Curriculum is designed for enhancing employab	pility skills
1 2 3 4 5	
d) The institution promotes internship and team work i	n their students
1 2 3 4 5	
e) The Curriculum is effective in developing innovative	e thinking skills
1 2 3 4 5	
f) The facilities provided during the conduct of placem	nent drives for employers
1 2 3 4 5	
g) Overall performance of the students	
1 2 3 4 5	
[3] Any Other Suggestions:	
Ingeren more Soft	Shill
or server 100 to 200 li	120

Lingineering

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

PRINCIPAL

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

Sulthanpet Post, Puducherry - 605 110



[1] Personal Information

Name of the HR/Team Leader / Manager



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

: SATHIYA DIVAGAR

Employer Feedback Academic year - 2022-2023

Name of the Company / Organization	: SIGHT SPECTEUM
Designation of the Employer	: 4R
Employer contact Mobile No. (Optional)	: 7142208081
Employer contact E-Mail id. (Optional)	
[2] Choose appropriate option against each que	stion
(Please rate your reference) (Please kindly encircle y	our 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 1 2 3 4 (5)	en academics and industry
. 9	
b) The students possess necessary soft skills and knowl 1 2 3 4 5	edge as per the industry standards
c) The Curriculum is designed for enhancing employab 1 2 3 4	ility skills
d) The institution promotes internship and team work in 1 2 3 4 · 5	n their students
e) The Curriculum is effective in developing innovative 1 2 3 4 (5)	thinking skills
f) The facilities provided during the conduct of placement 1 2 3 4 5	ent drives for employers
g) Overall performance of the students 1 2 3 4 (5)	
[3] Any Other Suggestions:	
Students must know.	the referrit founds
treineering Dr. S.	SEENUVASAMURTHI, M.E., Ph.C. Sathya Dina
/3/ \6	PRINCIPAL SIGNATURE College of Engineering & Technology
RAAK (o.1, Muthupillai Palayam Road, Sulthanpet Post,

Puducherry - 605 110



[1] Personal Information

Name of the HR/Team Leader / Manager



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

: SARAVANAN

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

Employer Feedback Academic year - 2022-2023

	Name	of the (Compa	ny / Or	ganization	;	:	AVASOF	1		
	Design	nation o	of the E	Employe	er	:		AVASOF H-R			
	Emplo	yer cor	ntact M	lobile N	lo. (Optiona	1) :		73273	79	188	
	Emplo	yer cor	ntact E	-Mail i	d. (Optional)	:	:	_			
[2] Ch	oose aj	ppropr	iate op	otion ag	gainst each	questi	ion				
(Please	rate yo	ur refe	rence)	(Please	kindly encir	cle you	ır c	hoice)			
Not Sa	tisfacto	ry (NS)	–1; Sa	tisfacto	ry(S) -2; Go	od (G)	3;	Very Good (VG)-	4; Excell	ent–5;	
\ TI .	c :	1 !- 4		l to buid	as the ass be	tuvoon (000	demics and industry	<i>a</i> =		
a) The	Curricu	ium is d	esigne	1 10 0110	ge the gap be	tween	aca	defines and madsu	,		
	1	2	3	4	e .						
b) The	student	s posses	s neces	sarv sof	t skills and k	nowled	lge :	as per the industry	standards		
o) The	1	2	3	4	(5)		0				
c) The	Curricu	lum is d	lesigne	d for enl	nancing empl	oyabili	ity s	kills			
	1	2	3	(4)	5						
					•		1 .				
d) The				iternship	and team w	ork in ti	inei	rstudents	20		
	1	2	3	4	3						
a) The	Cumiau	lum ia a	ffeetiv	o in dovi	eloping innov	ntive t	hin	king skills			
e) The	Curricu		2	a in devi	eloping innov	ative ti	11111	Killg Skills			
	•	2	3	9	3						
f) The	facilitie	s provid	led duri	ng the c	onduct of pla	cemen	it dr	ives for employers			
I) The	1	2	3	4	5			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	•	-	Ĭ								
g) Ove	rall per	formanc	e of the	studen	ts						
0)	1	2	3	4	(3)						
					0	- PC					
[3] An	y Othe	r Sugges	stions:								
	Do	Spec	ted	to	drop	whi	-) () ()		0	
	0			-	,	1	V	VILLO		0)000	10
	(1	1 1	weerin	9	echnic	d/	P	yxy John	1	CICILIA	UC NOM
	21	145		100		- 6 6	CEI	ENUVASAMURTH	MED	SIGNAT	URE
		10		Jec		u. o. :	SEI	PRINCIPAL	7, 11.2.,		
		0		1 - 1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			



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 - 2022-2023

[1] Person	nal Inform	nation				1
Nε	ime of the	HR/Te	am Lea	der / Manager	:	Jabeshin.
N	ume of the	Compa	my / Or	ganization	:	Wind Cre India pro H.P.
De	signation	of the I	imploy	er	:	H.P
En	nployer co	ontact N	1obile N	No. (Optional)	:	9750268170
Er	nployer co	ontact E	-Mail i	d. (Optional)	•:	
[2] Choos	se approp	riate oj	otion aş	gainst each qu	estio	n
Please rat	te your ref	erence)	(Please	kindly encircle	your	· choice)
Not Satisf	actory (NS	S) –1; Sa	itisfacto	ory(S) -2; Good	(G)	3; Very Good (VG)-4; Excellent-5;
ā) The Cur 1	rriculum is	designe 3	d to brid	ge the gap betwee 5	een a	cademics and industry
b) The stud	dents posse 2	ess neces	sary sof	t skills and know	vledg	e as per the industry standards
c) The Cur	rriculum is	designe	d for enl	hancing employa	bility	y skills
d) The ins	titution pro 2	omotes in	nternship 4	and team work	in th	eir students
e) The Cu	rriculum is	effectiv	e in dev	eloping innovati	ve th	inking skills
1	2	3	(4)	5		
f) The fac	ilities provi	ided dur	ing the c	conduct of place	ment	drives for employers
1	2	3	4	(5)		
g) Overall	performan	ice of the	e studen	ts		
1	2	3	4	3		
[3] <u>Any (</u>	Other Sugge	estions:		<	/	Km
	(Salt	Comp	15	Dr. S. SEE	NUV	ASAMURTHI, M.E., Ph.C.

PRINCIPAL

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



Name of the Alumni: Granesh. M



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

Mobile No: 6383970244

ALUMNI FEEDBACK

Academic Year 2022-2023

Degre	ce/Program: B. Fech / Mechani	cul	Ema	ail-id: ?	janes 4	me grai	1. Com
	f passing: 2021_	• •	Nan and Self	ne of the l position l Employn	Industry held / T nent:	VS Schlie Cret	in fastens
	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			4	
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?	\cdot					
4.	To what extent did the curriculum prepare you for the practical application of the knowledge and skills acquired during your studies?			1			
5.	Assess the availability and encouragement of research opportunities within your program			<u></u>			
6.	How effective was the curriculum in enhancing your problem-solving skills?			1		20 -	
			-		-		

RAAK College of Financial

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

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

7.	Rate the offering of the courses in relation to the specialization streams		1	176		
8.	How do you rate the courses included in programs can be suited to the industry requirements?	>			58W	
9.	To what extent were technology and digital resources integrated into the curriculum to enhance the learning experience?		3			
10.	How flexible do you think the curriculum is in accommodating diverse learning needs and preferences?			-54		
Any	other suggestions: New Mor	en Co	nga)	in (amal	um for

Signature of the Alumni



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

ALUMNI FEEDBACK

Academic Year 2022-2023

Name of the Alumni: MATHIYARAST.			Mobile No: 9894559176						
Degr	00/Program: B. TECH/ECE	Eı	mail-id : 📉	athiyara	asisteran @ Smail. Com				
Year of passing: 2022		ar	Name of the Industry and position held / - Preparing fro Self Employment: Choic examinations						
	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.		~			And the state of t			
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?		~	7 1 1	PD				

AN COILER

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

7.	Rate the offering of the courses in relation to the specialization streams	\sim				
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?	~		i Ve Ve		
10.	How flexible do you think the curriculum is in accommodating diverse learning needs and preferences?				7	2
Δην ο	other suggestions: Need to,	praide	ple	remant	wit	higher

Matticonyn -Signature of the Alumni

APAR * Councillo & Vecuno

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

ALUMNI FEEDBACK

Academic Year 2022-2023

Name of the Alumni: P. Manikandan		Mo	Mobile No: 73970 70305						
	ee/Program: B.Tech / CSE		ail-id : 🗸	hmani	kandam@	imail. Com			
Year o	f passing: 2022	and	Name of the Industry and position held / Sulf employment Self Employment:						
	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?	S							
5.	Assess the availability and encouragement of research opportunities within your program			14					
6.	How effective was the curriculum in enhancing your problem-solving skills?	~		N. T.					

Toollege or in a standard of the standard of t

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

7.	Rate the offering of the courses in relation to the specialization streams	\sim		ha i		
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?	3			7 L	
Δny c	other suggestions: New technology	logy.	lowrse,	, teu	ight to	the

Signature of the Alumni

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

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





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

ALUMNI FEEDBACK

Academic Year-2022-2023

Name of the Alumni: 5. YAVITHE A			Mobile No: 9159363678					
Degree / Program: BAECH CSE Year of passing: 2020 - 2021			Email-id: Spavifoongothai 04@ gmail. 6m. Name of the Industry and position held/ Purvisay MBA Self Employment:					
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?							
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?	/						
7.	Rate the offering of the courses in relation to the specialization streams	J		0	r. S. SEE	NUVASAMUR'	THI, M.E., Ph.C.	
	(e) E		12	- M		PRINCIPAL		

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



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

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 o	other suggestions: Need More	lape	nure e	on [[PR	

Signature of the Alumn



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

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