



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

#### STUDENTS FEEDBACK

Academic Year 2018-2019

Name	The institution provides capacity building and skill enhancement					
Degr	ee/Branch: EEE-3	Tech				
Year	/Semester: 1 - 11	Ţ				1 6
	Grade description	Excellent	370	Good	Satisfactory	
S.No	Statements / Rating	5	4	3	2	1
1.			7			
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.		1		,	
6.	The conduct of examination and evaluation by the institution is transparent and effective.			4	Him	

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

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.		/			
10.	The quality of the food and maintenance of hygiene in the canteen/mess.					
Any	other suggestions: Needed	P	) Diogr	am	on	
	other suggestions: Needed Vecent	techn	ologie	is.		

pooden

Signature of the Student

Mathami. M



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

No.1. Muthupillal Palayam Road.
Sulthannet Post.

Puducherry - 505 110





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

### STUDENTS FEEDBACK

Academic Year 2018-2019

Name	The institution provides capacity building and skill enhancement programs at regular intervals.  The curriculum is updated at regular intervals to meet the industry requirements.  How do you rate the electives offered					
Degr	ee/Branch: B. Tech/Cs	E				
Year	/ Semester: II /IV	lescription  Excellent  Very Good  Satisfactory  Not Satisfactory  Ints / Rating  The provides capacity skill enhancement alar intervals.  It is updated at regular meet the industry  The the electives offered at Technological  Technological  Excellent  Very Good  Satisfactory  Not Satisfactory  Not Satisfactory  Not Satisfactory  The satisfactory  Satisfactory  Not Sati				
	Grade description	Excellent		Good	Satisfactory	Carlotte Committee Committ
S.No	Statements / Rating	5	4	3	2	1
1.	building and skill enhancement		/			
2.	intervals to meet the industry				2	
3.	in relation to the Technological					
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.				Al.	m

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

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.					
10.	The quality of the food and maintenance of hygiene in the canteen/mess.		/			
Any	Other suggestions: Techniq Exam - Sugge	ne to	o cla	Car	GAT	٤
	exam - Sugge	stion.	8 N	294	ived.	

Signature of the Student

Solio SAAA A Solio Solio

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 2018-2019

Name	e of the Student: Divegami	. 5					h.C.
Degr	e of the Student: Divegami ee/Branch: Bteck/EC	8					
	/ Semester: UI / UI						
	Grade description	Excellent	Very Good	Good	Satisfactory	Not Satisfactory	-
S.No	Statements / Rating	5	4	3	2	1	100
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.	<b>/</b>					-
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.		V				
5.	Quality of teaching learning process adopted in the institution.						The second secon
6.	The conduct of examination and evaluation by the institution is transparent and effective.	ineering			AV.		The state of the s
	de la company de	technolog		AK Colle	PRINCIPAL ge of Engineerin Authupillai Pala	ng & Technology	

Sulthanpet Post, Puccepherry - 605 110



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

7.	Relevance of lab experiments to real life applications.				A company	
8.	The institution has a clean, green environment and well maintained.		V			
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	trond in Entre	njorn	nation ushi	abo	nt a	ment

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 2018-2019

Namo	e of the Student: V. Juniary					
Degre	ee/Branch: B. Tech / 17	a 6 11 11		8		
Year	/ Semester: IV / VIII					V 1
	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.	·V				
2.	The curriculum is updated at regular intervals to meet the industry requirements.	V	<b>V</b>			
3.	How do you rate the electives offered in relation to the Technological advancements?		V			
4.	Rate the courses in terms of extra learning or self-learning considering the design of the courses.	* 1	. /			
5.	Quality of teaching learning process adopted in the institution.	1				
6.	The conduct of examination and evaluation by the institution is transparent and effective.		1	(	Some	

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

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)

7.	Relevance of lab experiments to real life applications.	$\checkmark$			
8.	The institution has a clean, green environment and well maintained.	√ - I			
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.		<b>√</b>		

Any other suggestions:

Monduct lower on Internet of things

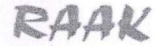
Signature of the Student



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)

#### FACULTY FEEDBACK

Academic Year 2018-2019

Name	Name of the Faculty / Designation / Department: Sava Sankaaan / AP/IT								
Cours	es Handled / Semester / Year:	B. Tech/MT/Viii - sem.							
	Grade description		Excellent	Very Good	Good	Satisfactory	Not Satisfactory		
S.No	Statements/Rating		5	4	3	2	1		
L,	Objectives of the syllabus are well	defined.	V				411		
2.	Sufficient number of prescribed bo available in the library.	oks are				-			
3.	Synchronization of theory course Practicals.	with	~						
4.	Internal assessment being cond- appropriate time covering the units, as per the academic calendar	planned		1					
5.	Teachers are motivated to add teaching methodologies viz.,S GDs, Demonstrations, Role Play et	eminars,					12		
6.	Syllabus covers all essential skills by the students to meet the standards	1		1					
7.	The electives offered are relevant specialization streams and technological advancement.	t to the			- 1973				
8.	The laboratory experiments enhal students in understanding the concenable them to correlate theory with Practical applications.	epts and		1					
9.	Facilities are provided for teachin adopt current scenario.	g and to							
Any of	ther suggestions:	th	humb	er 6	Lo	ompute.	r in		



PRINCIPAL Signature of the Faculty
No.1, Muthupillai Palavam Bood

Sulthanpet Post, Puducherry - 605 110





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

#### **FACULTY FEEDBACK**

Academic Year 2018-2019

Cours	es Handled / Semester / Year:	Koushan Tech /1M	ech 1	Vi-Ser	y ·	
Ç Ro	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			142.1	3.17
2.	Sufficient number of prescribed books are available in the library.	V				
3.	Synchronization of theory course with Practicals.	N -	V		1 14	
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.		V			*
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.		V		Trap	
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		-0		
Any of	her suggestions: to avalage group hu	inch fo	4 the	staff	month	ly once.

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

PRINCIPAL

RAAK College of Engineering & Technologyignature of the Faculty

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





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

### FACULTY FEEDBACK

Academic Year 2018-2019

	of the Faculty / Designation / Departments	BIMURY	Manual Security of Contract of the		129	
Course	Grade description	Excellent	Very Goed	Good	Satisfactory	Not Satisfactory
N.No	Matements/Mailing		4	3	2	1
	Organities of the syllabus are well defined.	اب				
	Rufficient number of prescribed books are available in the library.	U	gangle any seed of			
3,	hynehronization of theory course with Practicals.		V			3
A,	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.	<b>√</b> .				
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.		/			



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

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

Sulthanpet Post, Puducherry - 605 110





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

#### FACULTY FEEDBACK

Academic Year 2018-2019

Cours	es Handled / Semester / Year:	lasse	s handle	physi	us			
	Grade description		Excellent	Very . Good	Good	Satisfactory	Not Satisfactor	
S.No	Statements/Rating		5	4	3	2	1	
ι,	Objectives of the syllabus are well of	defined.	1					
2.	Sufficient number of prescribed boo available in the library.	oks are		$\checkmark$			*	
3.	Synchronization of theory course Practicals.	with	V					
4.	Internal assessment being condu- appropriate time covering the units, as per the academic calendar.	planned	1					
5.	Teachers are motivated to adopte teaching methodologies viz., Se GDs , Demonstrations , Role Play etc	eminars,		$\sqrt{}$				
6.	Syllabus covers all essential skills r by the students to meet the i standards			/				
7.	The electives offered are relevant specialization streams and t technological advancement.	to the						
8.	The laboratory experiments enhand students in understanding the conceenable them to correlate theory with Practical applications.	epts and						
9.	Facilities are provided for teaching adopt current scenario.	and to						

eering

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

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





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

### Employer Feedback Academic year - 2018-2019

Academic year - 2018-2019
[1] Personal Information
Name of the HR/Team Leader / Manager : SILVIYA . Mg.
Name of the HR/Team Leader / Manager : SILVIYA . Ms.  Name of the Company / Organization : SUTHERNLAND
Designation of the Employer : H - R
Employer contact Mobile No. (Optional) : 9789876102
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:
The Curriculum is designed to bridge the gap between academics and industry  1 2 3 4 5
The students possess necessary soft skills and knowledge as per the industry standards  1 2 3 4 (5)
The Curriculum is designed for enhancing employability skills  1 2 3 4 5
The institution promotes internship and team work in their students
1 2 3 4 S
The Curriculum is effective in developing innovative thinking skills
1 2 3 4 🔊
The facilities provided during the conduct of placement drives for employees
1 2 3 4 5
Overall performance of the students
1 2 3 4 5
Any Other Suggestions: Improve Communication Stills
Greene de Commanda
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;  The Curriculum is designed to bridge the gap between academics and industry  1 2 3 4 5  The students possess necessary soft skills and knowledge as per the industry standards  1 2 3 4 5  The Curriculum is designed for enhancing employability skills  1 2 3 4 5  The institution promotes internship and team work in their students  1 2 3 4 5  The Curriculum is effective in developing innovative thinking skills  1 2 3 4 5  The facilities provided during the conduct of placement drives for employers  1 2 3 4 5  Overall performance of the students  1 2 3 4 5  Any Other Suggestions:  The facilities for the students  1 2 3 4 5  Any Other Suggestions:  The facilities for the students  1 2 3 4 5  Any Other Suggestions:  The facilities for the students  1 2 3 4 5  Any Other Suggestions:  The facilities for the students  1 2 3 4 5  Any Other Suggestions:  The facilities for the students  1 2 3 4 5  Any Other Suggestions:  The facilities for the students  The facilities for the facilities for the students  The facilities for the facilities for the students  The facilities for the fa



Dr. S. SEENUVASAMURTHI, METCHATURE
PRINCIPAL
RAAK College of Engineering & Technology

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





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

### Employer Feedback Academic year - 2018-2019

[1] Personal Informatio	n O
Name of the HR/	ream Leader/Manager: Mr. RATESH  pany/Organization: PRIME ESTIMATORS PHLA
Name of the Com	pany/Organization: PRIME ESTIMOTORS PULL
Designation of the	
Employer contact	Mobile No. (Optional) : -
Employer contact	E-Mail id. (Optional) : rajesh@primeestimator. Com
[2] Choose appropriate of	option against each question
(Please rate your reference	(Please kindly encircle your choice)
Not Satisfactory (NS) -1; S	atisfactory(S) -2; Good (G) 3; Very Good (VG)-4; Excellent-5;
	ed to bridge the gap between academics and industry
b) The students possess nece	ssary soft skills and knowledge as per the industry standards
c) The Curriculum is designed 1 2 3	d for enhancing employability skills  4  5
d) The institution promotes in 1 2 3	nternship and team work in their students  5
e) The Curriculum is effective 1 2 3	e in developing innovative thinking skills  4
f) The facilities provided duri	ng the conduct of placement drives for employers  5
g) Overall performance of the 1 2 3	students 4 5
[3] Any Other Suggestions:	More Industrial Elpour Needel
A MAN Colege of the Colege of	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)

### Employer Feedback Academic year - 2018-2019

					The second	1 - 2018-2019
[1] F	ersona	l Infor	mation			
					ader / Manager	: Emphasis : HR
	Nam	e of the	Comp	any / O	rganization	: Emphasis
	Desi	gnation	of the	Employ	er .	: H.R
	Emp	loyer co	ontact N	Mobile 1	No. (Optional)	
	Empl	loyer co	ntact E	E-Mail i	d. (Optional)	: Soinathy & Compresis - Con
[2] C	hoose a	pprop	riate o <sub>l</sub>	ption ag	gainst each que	estion
(Pleas	e rate y	our refe	erence)	(Please	kindly encircle y	our choice)
						G) 3; Very Good (VG)-4; Excellent-5;
a) The	1	2	iesignec 3	4 to bridg	ge the gap betwee 5	en academics and industry
b) The	student	s nosses	s neces	COMI CO C	-1.711 11 .	
-,	1	2	3	4	(3)	edge as per the industry standards
c) The	Curricu	lum is d	esigned	for enh	ancing employab	115. 1.11
	1	2	3	(4)	5	
d) The	instituti	on prom	otes int	ernshin	and team work in	that at I
	1	2	3	4	(5)	their students
e) The	Curricul	lum is e	ffective	in devel	oping innovative	thinking skills
	1	2	3	4)	5	
f) The f	acilities	provide	ed durin	g the cor	nduct of placemen	nt drives for employers
	1	2	3	4	(S)	in drives for employers
g) Over	all perfo	ormance	of the	students		
	1	2	3	4	5	
[3] <u>Any</u>	Other	Suggest	ions:			
			1			
			0	Noa	1 expo	ionile
				1,1200-5		V D

AAAA Coulege of the Suite of th

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

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)

Employer Feedback Academic year - 2018-2019

[1] Personal Information
Name of the HR/Team Leader / Manager :   V   URACI   GRAVEL
Name of the Company / Organization : In to 20/856
Designation of the Employer : H. R
Designation of the Employer : H.R  Employer contact Mobile No. (Optional) : 99944710
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  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. Provide More Intership.
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)

### ALUMNI FEEDBACK

Academic Year 2018-2019

of the Alumni: Ranjith R		Mob	ile No:	8228	300 (874	
e/Program: BITECH MECH		Ema	iil-id : γ	ranjik	15@ gmail	·Con
f passing: 2018		head	position l Employn	held / nent:	jalhee in van fast	ous.
Grade Description	Excell	ent	Very Good	Good	Satisfactory	Not Satisfactory
Statements / Rating	5		4	3	2	1
Please rate the relevance of the courses in your program to current industry trends and practices.		1				
How would you rate the comprehensiveness and depth of the course content provided in your program?			1			
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						
How effective was the curriculum in enhancing your problem-solving skills?			5		80	
Rate the offering of the courses in relation to the specialization streams		<b>1</b>		Dr. S. SE	ENUVASAMUE	RTHI, M.E., Ph.C.
	Grade Description  Statements / Rating  How well do you believe the overall curriculum is designed to meet the objectives of your program?  Please rate the relevance of the courses in your program to current industry trends and practices.  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 knowledge and skills acquired during your studies?  Assess the availability and encouragement of research opportunities within your program  How effective was the curriculum in enhancing your problem-solving skills?  Rate the offering of the courses in relation to the specialization streams	Grade Description  Statements / Rating  How well do you believe the overall curriculum is designed to meet the objectives of your program?  Please rate the relevance of the courses in your program to current industry trends and practices.  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 knowledge and skills acquired during your studies?  Assess the availability and encouragement of research opportunities within your program  How effective was the curriculum in enhancing your problem-solving skills?  Rate the offering of the courses in relation to the specialization streams	Grade Description  Statements / Rating  How well do you believe the overall curriculum is designed to meet the objectives of your program?  Please rate the relevance of the courses in your program to current industry trends and practices.  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 knowledge and skills acquired during your studies?  Assess the availability and encouragement of research opportunities within your program  How effective was the curriculum in enhancing your problem-solving skills?  Rate the offering of the courses in relation to the specialization streams	Grade Description  Statements / Rating  How well do you believe the overall curriculum is designed to meet the objectives of your program?  Please rate the relevance of the courses in your program to current industry trends and practices.  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 knowledge and skills acquired during your studies?  Assess the availability and encouragement of research opportunities within your program  How effective was the curriculum in enhancing your problem-solving skills?	Fpassing: 2018  Grade Description  Excellent  Good  Statements / Rating  How well do you believe the overall curriculum is designed to meet the objectives of your program?  Please rate the relevance of the courses in your program to current industry trends and practices.  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 knowledge and skills acquired during your studies?  Assess the availability and encouragement of research opportunities within your program  How effective was the curriculum in enhancing your problem-solving skills?	Name of the Industry and position held / Self Employment: Tractinee in Statements / Rating  Statements / Rating  Statements / Rating  How well do you believe the overall curriculum is designed to meet the objectives of your program?  Please rate the relevance of the courses in your program to current industry trends and practices.  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 knowledge and skills acquired during your studies?  Assess the availability and encouragement of research opportunities within your program  How effective was the curriculum in enhancing your problem-solving skills?

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





(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?					
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 o	ether suggestions: Liburary  exemination timi	hours	Cxden	ded C	luning	

Signature of the Alumn



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)

## ALUMNI FEEDBACK Academic Year

2018-2019

Name	of the Alumni: 1994 NOW		bile No:	16	1820-	H 66
Degre	e/Program: B. TECH / MEU	+ Em	ail-id : 🏒	yyan	ark@yal	neo. Com
Year of	f passing: 20 18	Nai and	me of the I I position I f Employn			DUNDARAM FASTERNAR)
	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?					
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?	V			100	
7.	Rate the offering of the courses in relation to the specialization streams		Di	. S. SEE	NUVASAMURT	HI, M.E., Ph.C.

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)

8.	How do you rate the courses included in programs can be suited to the industry requirements?		106		
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			
Any	other suggestions: Plouide Lub	ar Tech	ohgy		

Signature of the Alumni



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)

# ALUMNI FEEDBACK Academic Year 2018-2019

	passing: 2018		Nam	il-id: e of the I position l Employn		garnee in	200
	Grade Description	Excel		Very Good	Good	Satisfactory	Not Satisfactory
S.No	Statements / Rating	5		4	3	2	1
1.	How well do you believe the overriculum is designed to meet the object of your program?	tives		-			
2.	Please rate the relevance of the cours your program to current industry trend practices.	es in s and		^			
3.	How would you rate the comprehensive and depth of the course content provide your program?	eness led in	^				
4.	To what extent did the curriculum preyou for the practical application of knowledge and skills acquired during y studies?	the		^			
5.	Assess the availability and encourager of research opportunities within program	nent your	^				
6.	How effective was the curriculum enhancing your problem-solving skills	n in	^			PPC	
7.	Rate the offering of the courses in relato the specialization streams	tion (Sollege of the College of the	astrilee	Dr.		NUVASAMURTI PRINCIPAL e of Engineering	



### 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?		~			
9.	To what extent were technology and digital resources integrated into the curriculum to enhance the learning experience?	~			A.	
10.	How flexible do you think the curriculum is in accommodating diverse learning needs and preferences?		$\sim$			
Any o	other suggestions: Crive	prion't	y to	, <i>A</i>	pert an	d

Signature of the Alumni



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)

# ALUMNI FEEDBACK Academic Year 2018-2019

Name of the Alumn	ni: Kanaan M	Mobile No: 9189 666 994
Degree / Program:	B. Tech/ Mech	Email-id: —
Year of passing:	2018	Name of the Industry and position held / Self Employment: Trainee Sundham
		Fastener.

-				100	cover ,	
	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				N .
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?		5			
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?				200	
7.	Rate the offering of the courses in relation to the specialization streams	ineer/n d 100	Di	. S. SEE	NUVASAMURT PRINCIPAL	HI, 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)

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?	1				
10.	How flexible do you think the curriculum is in accommodating diverse learning needs and preferences?		/			
Any o	ther suggestions:  Adre ada  Trends.	ded C	oursa	in	Recons	

Lannan, M. . Signature of the Alumni



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

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