STUDENT'S FEED BACK FORM - FINAL YEAR **CSE**

IV YEAR / VII SEM (2020-2021, ODD SEMESTER)

Please take a time to fill up the following feedback form as accurately as possible without any type of bias. Also provide you objective ratings for the following parameters as per the following scale without any bias.

5 - Excellent; 4 - Very good; 3 - Above Average; 2-Average; 1 - Poor

Email *

rosenisahashini656@gmail.com

Name (Eg. R.TAMIL SELVAN) *

P. ROSHINI

Register Number (Eg. 621317104302) *

621317104042

MG8591 & Principles of M	anagement ·	- Mr.C.Radhakr	ishnan *		
	5	4	3	2	1
Punctuality	✓				
Accessibility/Availability	✓				
Discipline/Behavior	✓				
Power of explanation	✓				
Subject knowledge	✓				
Method of teaching	✓				
Completion of syllabus	✓				
Practice & revision	✓				
Tests and evaluation	✓				
Professionalism		✓			
Motivation & Extra curricular	~				
Over all feed back	✓	✓			

CS8792 & Cryptography and Network Security -Mr.S.Shanmugam *							
	5	4	3	2	1		
Punctuality	✓						
Accessibility/Availability	✓						
Discipline/Behavior		✓					
Power of explanation		✓					
Subject knowledge		✓					
Method of teaching		✓					
Completion of syllabus	✓						
Practice & revision	✓						
Tests and evaluation		✓					
Professionalism	✓						
Motivation & Extra curricular	✓						
Over all feed back		✓					

CS8791 & Cloud Computing - Mr.K.Karthick *							
	5	4	3	2	1		
Punctuality	✓						
Accessibility/Availability	✓						
Discipline/Behavior	✓						
Power of explanation	✓						
Subject knowledge	✓						
Method of teaching	✓						
Completion of syllabus	✓						
Practice & revision	✓						
Tests and evaluation		✓					
Professionalism	~						
Motivation & Extra curricular		✓					
Over all feed back	✓						

OEC754 & Medical Electronics - Ms.M.Geethalakshmi *							
	5	4	3	2	1		
Punctuality	✓						
Accessibility/Availability	✓						
Discipline/Behavior	✓						
Power of explanation	✓						
Subject knowledge	✓						
Method of teaching	✓						
Completion of syllabus	✓						
Practice & revision	~						
Tests and evaluation	~						
Professionalism	~						
Motivation & Extra curricular	✓						
Over all feed back	✓						

CS8082 & Machine Learning Techniques - Ms.P.Preethi *							
	5	4	3	2	1		
Punctuality	✓						
Accessibility/Availability	✓						
Discipline/Behavior	✓						
Power of explanation	✓						
Subject knowledge	✓						
Method of teaching	✓						
Completion of syllabus	✓						
Practice & revision	✓						
Tests and evaluation	✓						
Professionalism	✓						
Motivation & Extra curricular	✓						
Over all feed back	✓						

CS8079 & Human Computer Interaction -Mr.K.Baskar *								
	5	4	3	2	1			
Punctuality	✓							
Accessibility/Availability	✓							
Discipline/Behavior	✓							
Power of explanation	✓							
Subject knowledge	✓							
Method of teaching	✓							
Completion of syllabus	✓							
Practice & revision	✓							
Tests and evaluation	✓							
Professionalism	✓							
Motivation & Extra curricular	✓							
Over all feed back	~							
Laboratory								

CS8711 & Cloud Computin	ng Laborator	y - Ms.P.Preeth	ni *		
	5	4	3	2	1
Punctuality	✓				
Accessibility/Availability	~				
Discipline/Behavior	~				
Power of explanation	~				
Lab subject knowledge	~				
Method of demonstration	✓				
Completion of Experiments	~				
Practice & revision	~				
Application of Lab Equipments	~				
Lab Manual	✓				
Duration of lab	✓				
Over all feed back	✓				

T8761 & Security Laborato	ory - Mr.C.Ra	adhakrishnan *			
	5	4	3	2	1
Punctuality	✓				
Accessibility/Availability	✓				
Discipline/Behavior	✓				
Power of explanation	~				
Lab subject knowledge	~				
Method of demonstration	~				
Completion of Experiments	~				
Practice & revision	~				
Application of Lab Equipments	~				
Lab Manual	~				
Duration of lab	~				
Over all feed back	✓				

This content is neither created nor endorsed by Google.

Google Forms

KONGUNAL COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)

NAMAKKAL- TRICHY MAIN ROAD, THOTTIAM, TRICHY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING STUDENT'S FEED BACK FORM

AC-12 Rev: 1

Computer Interaction CS8079 & Human Mr.K.Baskar 95.44 94.74 40.4 95.09 94.74 95.44 94.74 94.04 9439 95.44 92.98 95.09 Year/Semester: 04/07 Learning Techniques CS8082 & Machine Ms.P.Preethi 95.44 93.33 95.44 94.39 95.44 9439 94.39 94.04 94.04 95.09 93.68 Ms.M.Geethalakshmi OEC754 & Medical Electronics 95.44 95.44 94.74 94.74 94.74 94.74 96.49 95.44 95.79 95.44 92.63 CS8791 & Cloud Mr.K.Karthick Computing 95.09 94.04 95.09 9439 94.74 92.63 95.44 94.39 95.09 94.74 94.04 Mr.S.Shanmugam Cryptography and Network Security CS8792 & 92.28 91.58 90.18 89.82 91.58 89.12 91.93 91.58 91.58 88.06 89.82 88.77 Mr.C.Radhakrishnan Academic Year: 2020-2021 (ODD SEMESTER) Principles of Management MG8591 & 95.44 9439 95.09 94.04 95.09 93.68 94.74 93.68 93.33 92.98 92.98 Motivation & Extra curricular Subject Name Faculty Name Accessibility/Availability Completion of syllabus Power of explanation Discipline/Behavior Method of teaching Tests and evaluation Subject knowledge Practice & revision Over all feed back Professionalism Punctuality

Student Feedback Analysis

the pay le is no 45/6/10/5/5/9/04 donknless Pale Stat CORNER DE LA CONTRACTOR Joholyslarhov Salabour Donlar Solar Defens GOIJEUE/OJA JO JONO & tonella gallidisio "I delleve la lidisse son 0 0 100 0 0

Mr.S.Shanmugam Ms.M.Geethalakshmi 🔳 Ms.P.Preethi Mr.C. Radhakrishnan

N Zr.K. Korthick

Mr.K.Baska

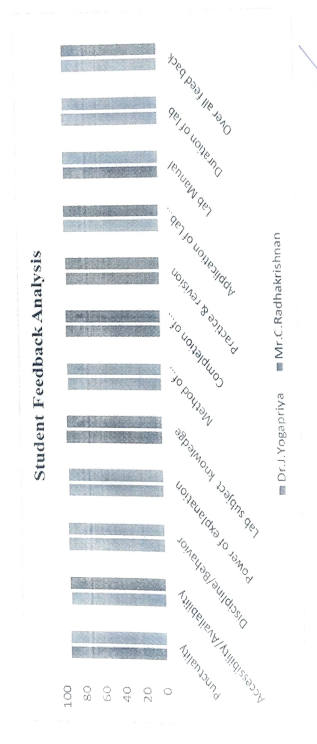
Class Advisor

HoD

AC-12 Rev: 1

KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) NAMAKKAL- TRICHY MAIN ROAD, THOTTIAM, TRICHY

Subject Name	CS8711& Cloud Computing Laboratory	IT8761& Security Laboratory
Faculty Name	Dr.J.Yogapriya	Mr.C.Radhakrishnan
Punctuality	95.44	95.09
Accessibility/Availability	94.04	95.09
Discipline/Behavior	95.79	95.79
Power of explanation	94.39	94.74
Lab subject knowledge	96.49	95.79
Method of demonstration	94.04	94.74
Completion of Experiments	95.09	95.44
Practice & revision	94.04	94.39
Application of Lab Equipments	95.79	96.14
I ah Manual	95.44	96.14
Duration of lab	96.14	95.09
Over all feed hack	95.44	95.44





Class Advisor

HoD



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING OVERALL FEEDBACK

Academic Year: 2020-2021 (Odd Semester)

Year / Semester: 04 /07

Over all feedback:

SI.No.	Name of the Subject	Name of the Faculty	Percentage %
-	MG8591 & Principles of Management	Mr.C.Radhakrishnan	94.06
2	CS8792 & Cryptography and Network Security	Mr.S.Shannugam	90.76
3	CS8791 & Cloud Computing	Mr.K.Karthick	94.44
4	OEC754 & Medical Electronics	Ms.M.Geethalakshmi	95.00
5	CS8082 & Machine Learning Techniques	Ms.P.Preethi	94.53
9	CS8079 & Human Computer Interaction	Mr.K.Baskar	94.68
7	CS8711 & Cloud Computing Laboratory	Dr.J.Yogapriya	95.18
8	IT8761 & Security Laboratory	Mr.C.Radhakrishnan	95.32



HoD

KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY



(AUTONOMOUS)

NAMAKKAL- TRICHY MAIN ROAD, THOTTIAM, TRICHY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

AC-14 Rev: 1

FACULTY'S FEED BACK FORM ACADEMIC YEAR: 2020-2021 (ODD SEMSTER)

STUDENT NAME

: Atchaya. M

DATE: 7, 10, 2020

REGISTER NUMBER

: 621317104005

YEAR/ SEM

: 04/07

PERMANENT ADDRESS

: 24/8 Anna Nagar, Smrangam

Trichy.

CONTACT ADDRESS

: 8248779539

MOBILE NUMBER (PARENT): 8248779539

S.N	Subject	, and the second			FEED B	ACK	
0	Code	Subject Name	Name of the Staff	POOR	GOOD	EXCELLENT	Sign
1	MG8591	Principles of Management	Mr.C.Radhakrishnan, AP/CSE			/	4
2	CS8792	Cryptography and Network Security	Mr.S.Shanmugam, AP/CSE			/	84
3	CS8791	Cloud Computing	Mr.K.Karthick, AP/CSE				ON T
4	OEC754	Medical Electronics	Ms.M.Geethalakshmi, AP/ECE				M. 69-
5	CS8082	Machine Learning Techniques	Ms.P.Preethi, AP/CSE				PF
6	CS8079	Human Computer Interaction	Mr.K.Baskar, AP/CSE				any
7	CS8711	Cloud Computing Laboratory	Dr.J.Yogapriya, Prof/CSE				+
8	IT8761	Security Laboratory	Dr.C.Saravanabhavan, Prof/CSE				432

Remarks:

- Try to achieve the Klass topper,

Class Advisor

HOD

Department of Computer Science and Engineering

ACADEMIC YEAR 2020-2021, ODD SEMESTER

DATE: 26/12/2020 TIME: 11 A.M TO 12 P.M

Dear Alumni, We request you to provide your feedback as to what extents the quality of programme have been attained. This will be helpful to us to make necessary changes in our academic activities to meet the expectations from the programme. We appreciate your help in filling up this survey. Thank you for your cooperation and support. Indicate the extent to which you agree each of the following statements.

Name *

Full name with initial

Bavani Devi M

Email *

current email id

bavaniperiyannasamy@gmail.com

Mobile Number *	
current mobile number	
8610666502	
0010000302	
Degree *	
● B.E	
○ M.E	
O WILE	
Year of Passed out *	
184. 6.1 48884 844	
2019	
Company name *	
If not working mention as not employed	
cognizant	
O-GI-L-LIII.	
Company Location *	
If not working mention as not employed	
chennai	

Present Job/ Designation/ * If not working mention as not employed Program Analyst									
ALUMNI SURVEY FEEDE	BACK FORM								
Impact of mathematics	& science in solv	ng engineering pro	blems. *						
	1	2	3	4	5				
Poor	0	0	0	•	0	Excellent			
Ability to analyze proble	ems for providing	suitable solutions. *							
	1	2	3	4	5				
Poor	\circ	0	0	•	0	Excellent			
Design solutions for co	mplex engineerin	g problems. *							
	1	2	3	4	5				
Poor	0	0	0	•	0	Excellent			

Identifying & Finding appropriate solutions by conducting investigations. *								
	1	2	3	4	5			
Poor	0	0	0	•	0	Excellent		
Usage of modern tool	s in engineering ac	tivities. *						
	1	2	3	4	5			
Poor	0	0	0	•	0	Excellent		
Training given in the c	ollege to satisfy the	e awareness of polit	ical, economical iss	sues related to indu	stry. *			
	1	2	3	4	5			
Poor	0	0	0	0		Excellent		
Training to understand	d the global scenari	o with respect to in	dustry. *					
	1	2	3	4	5			
Poor	0	0	0	0	•	Excellent		

Ability to apply ethical concept to solve engineering problems. *							
	1	2	3	4	5		
Poor	0		0	•	0	Excellent	
Leadership quality & c	ommunication skill	s learned in our coll	ege. *				
	1	2	3	4	5		
Poor	0	\circ	0	•	0	Excellent	
Proficiency in exhibit s	kills for updating to	echnology. *					
	1	2	3	4	5		
Poor	0	\circ	0		0	Excellent	
Program aids in securi	ng jobs in the field	s of design, implem	entation and resear	rch. *			
	1	2	3	4	5		
Poor	0	\circ	0	•	0	Excellent	

Training helps to prog	ress through advan	ced degree or cert	ificate programs. *			
	1	2	3	4	5	
Poor	0	0	0	•	0	Excellent
Guidance given in ou	r college helps to ba	alance your carrier a	and higher studies v	with professional at	titude. *	
	1	2	3	4	5	
Poor	0	0	0	•	0	Excellent
Confidences on expre	ess technical compe	etence in develop p	rograms with sound	d Domain Knowledg	ge. *	
	1	2	3	4	5	
Poor	0	0	0	•	0	Excellent

Kongunadu College of Engineering and Technology(Autonomous)



Thanks For Your Response

Google Forms



KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)

NAMAKKAL - TRICHY MAIN ROAD, THOTTIAM

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA(CSE, ECE, EEE), NAAC with B++ Grade, An ISO 9001:2015 Certified Institution

Department of	Computer Science	&	Engineering
---------------	------------------	---	-------------

Date: 7.3.19

Name of the student

Batch

: K. Prance roll
: 2015-19 Degree / Branch: B E / CSE
: Not working
: 8838295942

Current Position

Contact number/Mail id

Dear Alumni,

We request you to provide your feedback towards the betterment of our program. This will be helpful to us to make necessary changes in our academic activities to meet the expectations from the program. We appreciate your help in filling up this survey. Thank you for your cooperation and support. Indicate the extent to which you agree each of the following statements.

	ALUMN	I SURVEY				
S. No.	Questions	Excellent	Good	Satisfactory	Needs Improvement	Poor
1	Impact of mathematics and science in solving engineering problems.					
2	Ability to analyze problems for providing suitable solutions.					
3	Designing solutions for complex engineering problems.					
4	Able to identify and find appropriate solutions by conducting investigations.	<u> </u>				
5	Usage of modern tools in engineering activities.	/				
6	Training given in the college to satisfy the awareness of political, economical issues related to industry	/				
7	Training to understand the global scenario with respect to industry. $ \\$	~				
8	Ability to apply ethical concept to solve engineering problems.	✓				
9	Able to function effectively as an individual or leader in Multidisciplinary settings.	<u> </u>				
10	Training given in the college to communicate effectively on engineering activities.	/				
11	Able to work as a member and as a leader to manage projects in multidisciplinary environment.	✓				
12	Ability to engage in life-long learning and stay relevant in the profession.					
13	Confidences on express technical competence in develop programs with sound Domain Knowledge.					
	Guidance given in our college helps to balance your carrier and higher studies with professional attitude.			mprovement	1-Poor	

* Point scale: 5-Excellent 4-Good 3-Satisfactory

2- Needs Improvement

1-Poor

Comments for improvement of Pos/PSOs:

K. Poalyja Signature of Alumni