

#### BVV Sangha, Bagalkot **AMRUTA INSTITUTE OF ENGINEERING & MANAGEMENT SCIENCES**

vernment of Karnataka & Affiliated to VTU, Belagavi

#### **Department of Electronics and Communication Engineering**

#### **Parent Feedback Form**

AIEMS is implementing outcome based education Curriculum as per the requirements of National Board of Accreditation. Your feedback will help the Department to evaluate and improve the effectiveness of the B.E programme and mould the students for excellence in their career after graduation.

Name of the Parent	Chandrakant mahendrakar
Parent Occupation	Business /marketing
Parent mobile no.	8904731009
Name of the student/ (son/daughter)	Ritesh Chandrakant mahendrakar

1. Programme Outcome (PO):PO are statements describing knowledge, skill, behaviors and abilities which should be achieved by graduates upon graduation. please give your feedback.

					T
POs	Engineering Graduates will be able to	Strongly	Agree	Dis Agree	No Opinion
		Agree		~	
1	Apply Engineering knowledge	<b>7</b>			116
2	Perform Problem analysis	<b>Z</b>			
3	Design/development of solutions	abla			
4	Conduct investigations of complex	₹0			
	problems				
5	Use Modern tools for problem solving	<b>\overline{\sigma}</b>			
6	The engineer and society	$\mathbf{A}$			
7	Consider Environment and sustainability	4			
8	Apply Ethical conduct	₹Z			
9	Work Individual and in team	₹			
10	Communicate	₩.			
11	Apply Project management and finance	Ø			
12	Life long learning	abla			

PSO s	Engineering graduates will be able to	Strongly	Agree	Dis Agree	No Opinion
1.	Solve the Engineering problems of Electronics & Communication Engineering in VLSI Design, Empedded Systems and Communication Engineering.	Agree  √			
Toll Toll	assembly and high level languages to solve Electronics and Communication Engineering problems.	<b>1</b>		16	Us and
3.	Demonstrate proficiency in use of software and hardware required in real life applications	Q		PRINCIPAL of Engineering & Managal Area Near Toyota K dadi, Bangalore-562 1	MIOSIVAL IN SECOND

Sl no	Particulars	Strongly Agree	Agree	Dis Agree	No Opinion
1	The courses (subjects) of the Program studied in the Institute are relevant to my current job / occupation?		N		
2	Syllabus prescribed for the Program was well organized and structured	<b>☑</b>	· ·		
3	Courses studied under CBCS (Choice Based Credit System) scheme were at par with the emerging national and global trends.	Ø			ut jäř
4	For effective teaching-learning, Institute has provided adequate infrastructure and physical facilities viz. classrooms, laboratories, library and computing facilities.	<b></b> ✓			
5	Open elective courses offered under CBCS scheme were diverse and resourceful.	<b>3</b> 0		,	
6	Project work and Internship courses offered were challenging and constructive.	<b>1</b>			,
7	Curriculum has improved my competency in communication skills, problem solving and critical thinking abilities and also my commitment to professional ethics and lifelong learning.	<b>₹</b>			

#### 4. About College Infrastructure

Sl no	Particulars	Excellent	Good	Average	Poor
1	College campus & cleanness	✓			
2	Classrooms & cleanness	₹		v 11	- THE THE
3	Lab facilities		1		
4	Faculty's	✓			1 - 1 - 1
5	Library	✓			
6	Canteen facilities		<b>Z</b>		
7	Drinking water facilities	Δ			
8	Hostel & Bank facilities	~			Companyon St.
9	Internet & WI-FI- facilities	V		100	100
10	Training & placement cell				

Lherethy inform that above information is filled by me & true as per my knowledge.

PRINCIPAL

Amruta Institute of Engineering & Management Sciences

Bidadi Industrial Area Near Toyota Kirloskar Motors

Bidadi Bangalore-562 109

Bidadi, Bangalore-562 109

Signature



#### AMRUTA INSTITUTE OF ENGINEERING & MANAGEMENT SCIENCES

Approved by AICTE, New Delhi Recognized by Government of Karnataka & Affiliated to VTU, Belagavi

### Department of Electronics and Communication Engineering

#### Parent Feedback Form

AIEMS is implementing outcome based education Curriculum as per the requirements of National Board of Accreditation. Your feedback will help the Department to evaluate and improve the effectiveness of the B.E programme and mould the students for excellence in their career after graduation.

Name of the Parent	Brang Shivaprasad
Parent Occupation	contracter
Parent mobile no.	7760282506
Name of the student/ (son/daughter)	Bhargart-S

1. Programme Outcome (PO):PO are statements describing knowledge, skill, behaviors and abilities which should be achieved by graduates upon graduation. please give your feedback.

POs	Engineering Graduates will be able to	Strongly Agree	Agree	Dis Agree	No Opinion
1	Apply Engineering knowledge				
2	Perform Problem analysis		~		
3	Design/development of solutions				
4	Conduct investigations of complex problems				
5	Use Modern tools for problem solving		-	-	
6	The engineer and society				ans- to the
7	Consider Environment and sustainability		~		
8	Apply Ethical conduct			- · · · · · · · · · · · · · · · · · · ·	
9	Work Individual and in team				
10	Communicate		V		
11	Apply Project management and finance				W 1/2 Y 1/2 Z
12	Life long learning		1		

PSO s	Engineering graduates will be able to	Strongly Agree	Agree	Dis Agree	No Opinion
1.	Solve the Engineering problems of Electronics & Communication Engineering in VLSI Design, Embedded Systems and Communication Engineering.				
2.	Demonstrate programming skills using assembly and high level languages to solve Electronics and Communication Engineering problems.				Astronomy Control of the Control of
SUL STONE	Demonstrate proficiency in use of Software and hardware required in real life applications	t nii ta er dea o gwe naA Mittaub citra c	Amruta Inshitu	PRINCIPAL te of Engineering & Man	agement Sciences
			m ded Induc	te of Engineering & Mari trial Area Near Toyota Bidadi, Bangalore-562	Millouna

Sl no	Particulars	Strongly Agree	Agree	Dis Agree	No Opinion
1	The courses (subjects) of the Program studied in the Institute are relevant to my current job / occupation?		/		
2	Syllabus prescribed for the Program was well organized and structured	-			
3	Courses studied under CBCS (Choice Based Credit System) scheme were at par with the emerging national and global trends.	- 0.2 5 T			Haracotte Control
4	For effective teaching-learning, Institute has provided adequate infrastructure and physical facilities viz. classrooms, laboratories, library and computing facilities.				
5	Open elective courses offered under CBCS scheme were diverse and resourceful.				The state of the s
6	Project work and Internship courses offered were challenging and constructive.		V		
7	Curriculum has improved my competency in communication skills, problem solving and critical thinking abilities and also my commitment to professional ethics and lifelong learning.				

#### 4. About College Infrastructure

			Average	Poor
College campus & cleanness	a a	2 1000		
Classrooms & cleanness				1 1
Lab facilities			W <sub>2</sub>	
Faculty's			V	*
Library			V	
Canteen facilities			V	
Drinking water facilities				
Hostel & Bank facilities			V (1.1.10)	
Internet & WI-FI- facilities				
Training & placement cell			76	
	Lab facilities  Faculty's  Library  Canteen facilities  Drinking water facilities  Hostel & Bank facilities  Internet & WI-FI- facilities	Lab facilities  Faculty's  Library  Canteen facilities  Drinking water facilities  Hostel & Bank facilities  Internet & WI-FI- facilities	Lab facilities  Faculty's  Library  Canteen facilities  Drinking water facilities  Hostel & Bank facilities  Internet & WI-FI- facilities	Lab facilities  Faculty's  Library  Canteen facilities  Drinking water facilities  Hostel & Bank facilities  Internet & WI-FI- facilities

hereby inform that above information is filled by me of true as per my knowledge.

PRINCIPAL

Amruta Institute of Engineering & Management Sciences Bidadi Industrial Area Near Toyota Kirloskar Motors Bidadi, Bangalore-562 109

Signature



# BVV Sangha, Bagalkot AMRUTA INSTITUTE OF ENGINEERING & MANAGEMENT SCIENCES

AIEMS

Recognized by Government of Karnataka & Affiliated to VTU, Belagav

Department of Electronics and CommunicationEngineering

#### **Parent Feedback Form**

AIEMS is implementing outcome based education Curriculum as per the requirements of National Board of Accreditation. Your feedback will help the Department to evaluate and improve the effectiveness of the B.E programme and mould the students for excellence in their career after graduation.

Name of the Parent	Rajesh . G.	Roopa . R.
Parent Occupation	Business	Tailoring
Parent mobile no.	8867226273	
Name of the student/ (son/daughter)	Priva. R.	

1. Programme Outcome (PO):PO are statements describing knowledge, skill, behaviors and abilities which should be achieved by graduates upon graduation. please give your feedback.

Os	Engineering Graduates will be able to	Strongly Agree	Agree	Dis Agree	No Opinion
1	Apply Engineering knowledge	<u></u>			
2	Perform Problem analysis				
3	Design/development of solutions				
4 ·	Conduct investigations of complex problems		~		
5	Use Modern tools for problem solving				
6	The engineer and society	7			1
7	Consider Environment and sustainability		~		
8	Apply Ethical conduct		~		
9	Work Individual and in team				
10	Communicate				
11	Apply Project management and finance				
12	Life long learning				

PSO s	Engineering graduates will be able to	Strongly Agree	Agree	Dis Agree	No Opinion
1. International state of the s	Solve the Engineering problems of Electronics & Communication Engineering in VLSI Design, Embedded Systems and Communication Engineering.				
2.	Demonstrate programming skills using assembly and high level languages to solve Electronics and Communication Engineering problems.				
3.	Demonstrate proficiency in use of software and hardware required in real life applications	PAINAGE PARTE	Amarta Ins	PRINCIPA	L anagement Sciences

Sl no	Particulars	Strongly Agree	Agree	Dis Agree	No Opinion
1	The courses (subjects) of the Program studied in the Institute are relevant to my current job / occupation?		<b>\</b>		
2	Syllabus prescribed for the Program was well organized and structured				
3	Courses studied under CBCS (Choice Based Credit System) scheme were at par with the emerging national and global trends.				
4	For effective teaching-learning, Institute has provided adequate infrastructure and physical facilities viz. classrooms, laboratories, library and computing facilities.				
5	Open elective courses offered under CBCS scheme were diverse and resourceful.				in the second
6	Project work and Internship courses offered were challenging and constructive.		V		
7	Curriculum has improved my competency in communication skills, problem solving and critical thinking abilities and also my commitment to professional ethics and lifelong learning.		y 10 2g		

#### 4. About College Infrastructure

Sl no	Particulars	Excellent	Good	Average	Poor
1	College campus & cleanness	V			x   x   x   x   x   x   x   x   x   x
2	Classrooms & cleanness		V		
3	Lab facilities		V		
4	Faculty's		V		
5	Library	V			
6	Canteen facilities				01/01/95/00 N
7	Drinking water facilities	,	<b>\</b>		
8	Hostel & Bank facilities		V	133	A A
9	Internet & WI-FI- facilities				
10	Training & placement cell		1		

I vereby inform that above information is filled by me to true as per my knowledge.

PRINCIPAL

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109

Roopa R Signature



#### BVV Sangha, Bagalkot **AMRUTA INSTITUTE OF ENGINEERING & MANAGEMENT SCIENCES**

Approved by AICTE, New Delhi Government of Karnataka & Affiliated to VTU, Belagavi

#### **Department of Electronics and Communication Engineering**

#### **Parent Feedback Form**

AIEMS is implementing outcome based education Curriculum as per the requirements of National Board of Accreditation. Your feedback will help the Department to evaluate and improve the effectiveness of the B.E programme and mould the students for excellence in their career after graduation.

Name of the Parent	KALPANA SOMPUR
Parent Occupation	TEACHER
Parent mobile no.	9035741898
Name of the student/ (son/daughter)	Visay Reddy (son)

1. Programme Outcome (PO):PO are statements describing knowledge, skill, behaviors and abilities which should be achieved by graduates upon graduation. please give your feedback.

POs	Engineering Graduates will be able to	Strongly Agree	Agree	Dis Agree	No Opinion
1	Apply Engineering knowledge		~		
2	Perform Problem analysis			~	
3	Design/development of solutions		~		
4	Conduct investigations of complex problems	_			
5	Use Modern tools for problem solving	~			
6	The engineer and society		~		
7	Consider Environment and sustainability	~			
8	Apply Ethical conduct		~		
gineerin	Work Individual and in team			~	
10	Communicate		1		
1910	Apply Project management and finance			V	
Jul 3	* Life long learning	/			

PSO s		trongly gree	Agree	Dis Agree	No Opinion
1.	Solve the Engineering problem Not PAL Electronics & Continue of Engineering & Management Solve Engineering & Management & Mana	ent Sciences skar Motors	/		

	Embedded Systems and Communication Engineering.		
2.	Demonstrate programming skills using assembly and high level languages to solve Electronics and Communication Engineering problems.		
3.	Demonstrate proficiency in use of software and hardware required in real life applications	<b>V</b>	

Sl no	Particulars	Strongly Agree	Agree	Dis Agree	No Opinion
1	The courses (subjects) of the Program studied in the Institute are relevant to my current job / occupation?				
2	Syllabus prescribed for the Program was well organized and structured				- 75
3	Courses studied under CBCS (Choice Based Credit System) scheme were at par with the emerging national and global trends.				
4	For effective teaching-learning, Institute has provided adequate infrastructure and physical facilities viz. classrooms, laboratories, library and computing facilities.		<b>/</b>		
5	Open elective courses offered under CBCS scheme were diverse and resourceful.				
6	Project work and Internship courses offered were challenging and constructive.			<b>\</b>	
7 Engine	Curriculum has improved my competency in communication skills, problem solving and critical thinking abilities and also my commitment to professional ethics and lifelong learning.				

# About College Infrastructure

SI no	Particulars	Excellent	Good	Average	Poor
1	College campus & cleanness		<b>/</b>		
2	Classrooms & cleanness	WAR -	~		
3	Lab facilities	PRINCIPAL PRINCIPAL Science	<del>t</del> s	V	

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109

4	Faculty's				
5	Library			1	
6	Canteen facilities		1		
7	Drinking water facilities			~	
8	Hostel & Bank facilities				
9	Internet & WI-FI- facilities				~
10	Training & placement cell	,			

I here by inform that above information is filled by me & true as per my knowledge.

BIDADI

160)

PRINCIPAL

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 199



# **BVV** Sangha, Bagalkot

AMRUTA INSTITUTE OF ENGINEERING & MANAGEMENT SCIENCES



Approved by AICTE, New Delhi Recognized by Government of Karnataka & Affiliated to VTU, Belagavi

#### Department of Electronics and Communication Engineering

#### Parent Feedback Form

AIEMS is implementing outcome based education Curriculum as per the requirements of National Board of Accreditation. Your feedback will help the Department to evaluate and improve the effectiveness of the B.E programme and mould the students for excellence in their career after graduation.

Name of the Parent	JYOTHE LAKSHMI. B.T.
Parent Occupation	LAWYER.
Parent mobile no.	7829636630
Name of the student/ (son/daughter)	SHREYA. B.

1. Programme Outcome (PO):PO are statements describing knowledge, skill, behaviors and abilities which should be achieved by graduates upon graduation. please give your feedback.

POs	Engineering Graduates will be able to	Strongly Agree	Agree	Dis Agree	No Opinion
1	Apply Engineering knowledge				
2	Perform Problem analysis			V	
3	Design/development of solutions	-	1		
4	Conduct investigations of complex problems			~	
5	Use Modern tools for problem solving		1		
6	The engineer and society		~		
7	Consider Environment and sustainability	~			
8	Apply Ethical conduct				
9	Work Individual and in team				
FIGHT	Communicate		1		
11	Project management and finance				
elnsur	Life long learning				

PSO s	Engineering graduates will be able to	Strongly	Agree	Dis Agree	No Opinion
1.	Solve the Engineering problems of Electronics & Commun Amputa Institute of Engine Electronics in VLSI Design Bidadi Industrial Area Engineering in VLSI Design Bidadi, Bat	enng & Managem ear Toyota Kirlo galore-562 109	ent Sciences skar Motors		

	Embedded Systems and Communication Engineering.			
2.	Demonstrate programming skills using assembly and high level languages to solve Electronics and Communication Engineering problems.			
3.	Demonstrate proficiency in use of software and hardware required in real life applications	/		

Sl no	Particulars	Strongly Agree	Agree	Dis Agree	No Opinion
1	The courses (subjects) of the Program studied in the Institute are relevant to my current job / occupation?	/			
2	Syllabus prescribed for the Program was well organized and structured				
3	Courses studied under CBCS (Choice Based Credit System) scheme were at par with the emerging national and global trends.				
4	For effective teaching-learning, Institute has provided adequate infrastructure and physical facilities viz. classrooms, laboratories, library and computing facilities.				
5	Open elective courses offered under CBCS scheme were diverse and resourceful.	/			
6	Project work and Internship courses offered were challenging and constructive.				
7 gineerin	Curriculum has improved my competency in communication skills, problem solving and critical thinking abilities and also my commitment to professional ethics and lifelong learning.	/			

# 4. About College Infrastructure

SI no	Particulars	Excellent	Good	Average	Poor
1	College campus & cleanness		~		
2	Classrooms & cleanness				A THE STATE OF THE
3	Lab facilities	PRINCIPAL Sciences			

4	Faculty's		
5	Library		
6	Canteen facilities	1	
7	Drinking water facilities		
8	Hostel & Bank facilities		
9	Internet & WI-FI- facilities		
10	Training & placement cell	/	

I hereby inform that above information is filled by me & true as per my knowledge.

BIDADI

PRINCIPAL

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109

Signature