

BVV Sangha, Bagalk

AMRUTA INSTITUTE OF ENGINEERING & MANAGEMENT SCIENCES

Approved by AICTE, New Delhi

AIEMS

Department of Mechanical Engineering

Faculty 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 Faculty	Dr. ADIMURTHY.M.
Designation	- Protenor
Department	MECH. Engg.
Academic Year	2022-23

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				
9	Work Individual and in team				
10	Communicate				
11	Apply Project management and finance				
12	Life long learning				

2. Programme Specific Outcome (PSO)

PSO's Engineering graduates will be able to	Strongly Agree	Agree	Dis Agree	No Opinion
1. The Mechanical Engineering graduates will be able to do Modeling, Analysis, Optimization and implementation of same for Industries.				
2. The Mechanical Engineering graduates will be able to develop effective Manufacturing methods & Process and also suggest optimal methods adopting latest technology.				

BIDADI

BIDADI

BIDADI

BIDADI

BIDADI

BIDADI

PRINCIPAL

SI no	Particulars	Strongly Agree			
1	Syllabus of all the courses is carrier oriented	Strongly Agree	Agree	Dis Agree	No Opinion
	(i.e. Higher studies, Research, Job, Entrepreneurship)				
2	Objectives and outcomes of all the courses are clearly defined				
3	Text Books / Reference Books prescribed in the Syllabus copy are relevant to the course		-		
4	Credits allotted for all the courses are satisfactory				
5	Elective courses offered cover all the specialized streams of the Program		_		
6	Labs allotted per semester are sufficient and practical oriented		_		
7	Scheme of teaching, syllabus and examination are well defined by the University				
8	Syllabus is designed to improve the communication skills in terms of report writing and presentation				
9	Syllabus enables commitment to professional ethics, responsibilities and inculcate leadership qualities				
10	10 Syllabus is framed to solve real world problems for sustainable development				

4. About College Infrastructure

SI no	Particulars	Excellent	Good	Average	Poor
1	College campus & cleanness			Average	
2	Classrooms & cleanness				
3	Lab facilities				
4	Faculty's				
5	Library				
6	Canteen facilities				
7	Drinking water facilities				
8	Hostel & Bank facilities				
9	Internet & WI-FI- facilities			0	
10	Training & placement cell				

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

gineering & Ma BIDADI



BVV Sanaha, Bagalkot

AMRUTA INSTITUTE OF ENGINEERING & MANAGEMENT SCIENCES

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

Department of Mechanical Engineering

Faculty 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 Faculty	KARI RAMAKRISHNA
Designation	Acet. Drolassor
Department	Mechanical Engineering
Academic Year	2022 - 2023

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	~		8	
2	Perform Problem analysis				
3	Design/development of solutions				
4	Conduct investigations of complex problems	V			
5	Use Modern tools for problem solving		V		
6	The engineer and society				
7	Consider Environment and sustainability				-
8	Apply Ethical conduct	~			
9	Work Individual and in team *		V		
10	Communicate	V			
11	Apply Project management and finance	V			
12	Life long learning	V			

2. Programme Specific Outcome (PSO)

PSO s Engineering graduates will be able to	Strongly Agree	Agree	Dis Agree	No Opinion
The Mechanical Engineering graduates will be able to do Modeling, Analysis, Optimization and implementation of same for Industries.	\sim			•
2. The Mechanical Engineering graduates will be able to develop effective Manufacturing methods & Process and also suggest optimal methods adopting latest technology.				



PRINCIPAL

SI no	Particulars	Strongly Agree	Agree	Dis Agree	No Opinion
1	Syllabus of all the courses is carrier oriented (i.e. Higher studies, Research, Job, Entrepreneurship)	~			
2 -	Objectives and outcomes of all the courses are clearly defined	8	~		
3	Text Books / Reference Books prescribed in the Syllabus copy are relevant to the course	~			
4	Credits allotted for all the courses are satisfactory	~	,		
5	Elective courses offered cover all the specialized streams of the Program	~			
6	Labs allotted per semester are sufficient and practical oriented		~		
7	Scheme of teaching, syllabus and examination are well defined by the University				
8	Syllabus is designed to improve the communication skills in terms of report writing and presentation	1			
9	Syllabus enables commitment to professional ethics, responsibilities and inculcate leadership qualities		1		
10	10 Syllabus is framed to solve real world problems for sustainable development			* B /	

4. About College Infrastructure

Sl no	Particulars	Excellent	Good	Average	Poor
1	College campus & cleanness	~			
2	Classrooms & cleanness	~			
3	Lab facilities	V			1.
4	Faculty's	V			
5	Library	/			
6	Canteen facilities				
7	Drinking water facilities				
8	Hostel & Bank facilities				*
9	Internet & WI-FI- facilities		3		
10	Training & placement cell				

I hereby 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 Signature



AMRUTA INSTITUTE OF ENGINEERING & MANAGEMENT SCIENCES

AIEMS

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

Department of Mechanical Engineering

Faculty 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.

Mahadera ms.
AHA. PMf.
mechaniscal Enge.

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			
1	Apply Engineering knowledge	Strongly Agree	Agree	Dis Agree	No Opinion
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		~		
9	Work Individual and in team		1		
10	Communicate		-	1	
11	Apply Project management and finance				
12	Life long learning				

2. Programme Specific Outcome (PSO)

PSO s Engineering graduates will be able to 1. The Mechanical Engineering graduates will be able	Strongly Agree	Agree	Dis Agree	No Opinion
to do Modeling, Analysis, Optimization and implementation of same for Industries.	<u></u>			•
2. The Mechanical Engineering graduates will be able to develop effective Manufacturing methods & Process and also suggest optimal methods adopting atest technology.				

BIDADI

Sl no	Particulars	Strongly Agree	Agree	Dis Agree	No Opinion
1	Syllabus of all the courses is carrier oriented (i.e. Higher studies, Research, Job, Entrepreneurship)				TVO Opinion
2	Objectives and outcomes of all the courses are clearly defined		~	U	
3	Text Books / Reference Books prescribed in the Syllabus copy are relevant to the course				
4	Credits allotted for all the courses are satisfactory				
5	Elective courses offered cover all the specialized streams of the Program				
6	Labs allotted per semester are sufficient and practical oriented				
7	Scheme of teaching, syllabus and examination are well defined by the University		~		
8	Syllabus is designed to improve the communication skills in terms of report writing and presentation				
9	Syllabus enables commitment to professional ethics, responsibilities and inculcate leadership qualities				171
10	10 Syllabus is framed to solve real world problems for sustainable development				

4. About College Infrastructure

gineering & Man

BIDADI

Sl no	Particulars	Excellent	Good	Average	Poor
1	College campus & cleanness				
2	Classrooms & cleanness				
3	Lab facilities				
4	Faculty's				
5	Library				
6	Canteen facilities	<u></u>			
7	Drinking water facilities				
8	Hostel & Bank facilities				7
9	Internet & WI-FI- facilities	~			
10	Training & placement cell				

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



AMRUTA INSTITUTE OF ENGINEERING & MANAGEMENT SCIENCES

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

Department of Mechanical Engineering

Faculty 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 Faculty	Contract	
Designation	Soikanth Kim	
Department	Aut. proj	
Academic Year	WECH .	
	2022-23	

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	Agua	D: A	T
1	Apply Engineering knowledge	Strongly Agree	Agree	Dis Agree	No Opinion
2	Perform Problem analysis				
3	Design/development of solutions				
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	1			
10	Communicate		1.		
11	Apply Project management and finance				
12	Life long learning				

2. Programme Specific Outcome (PSO)

PSO s Engineering graduates will be able to	Strongly Agree	Agree	Dis Agree	No Opinion
1. The Mechanical Engineering graduates will be able to do Modeling, Analysis, Optimization and implementation of same for Industries.				
2. The Mechanical Engineering graduates will be able to develop effective Manufacturing methods & Process and also suggest optimal methods adopting latest technology.	✓			

Sl no	Particulars	Strongly Agree	Agree	Dis Agree	No Opinion
1	Syllabus of all the courses is carrier oriented (i.e. Higher studies, Research, Job, Entrepreneurship)		, igite	Dis Agree	No Opinion
2	Objectives and outcomes of all the courses are clearly defined				
3	Text Books / Reference Books prescribed in the Syllabus copy are relevant to the course				
4	Credits allotted for all the courses are satisfactory		~		
5	Elective courses offered cover all the specialized streams of the Program				
6	Labs allotted per semester are sufficient and practical oriented				
7	Scheme of teaching, syllabus and examination are well defined by the University			-	
8	Syllabus is designed to improve the communication skills in terms of report writing and presentation				
9	Syllabus enables commitment to professional ethics, responsibilities and inculcate leadership qualities				
10	10 Syllabus is framed to solve real world problems for sustainable development				

4. About College Infrastructure

SI no	Particulars	Excellent	Good	Average	Poor
1	College campus & cleanness		1		
2	Classrooms & cleanness				
3	Lab facilities				
4	Faculty's				
5	Library				
6	Canteen facilities				
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

BIDADI

** Saouanga

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

Simons



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 Mechanical Engineering

Faculty 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 Faculty	Nagoppa Pattonoshetti
Designation	Assistant Professor
Department	Mechanical Engineering
Academic Year	2022-23

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	1/	- Ing. cc	DisAgree	140 Opinion
2	Perform Problem analysis	V			
3	Design/development of solutions	V	1		
4	Conduct investigations of complex problems				
5	Use Modern tools for problem solving				
6	The engineer and society	V	+		
7	Consider Environment and sustainability	1/			
8	Apply Ethical conduct		1/		
9	Work Individual and in team		1		
10	Communicate	V			
11	Apply Project management and finance	V			
12	Life long learning	1/			-

2. Programme Specific Outcome (PSO)

PSO s Engineering graduates will be able to	Strongly Agree	Agree	Dis Agree	No Opinion
1. The Mechanical Engineering graduates will be able to do Modeling, Analysis, Optimization and implementation of same for Industries.	V			то оринон
2. The Mechanical Engineering graduates will be able to develop effective Manufacturing methods & Process and also suggest optimal methods adopting latest technology.				

BIDADI

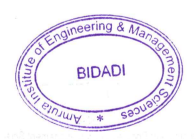
PRINCIPAL

Sl no	Particulars	Strongly Agree	Agree	Dis Agree	No Opinion
1	Syllabus of all the courses is carrier oriented (i.e. Higher studies, Research, Job, Entrepreneurship)		V		
2	Objectives and outcomes of all the courses are clearly defined				
3	Text Books / Reference Books prescribed in the Syllabus copy are relevant to the course	V			
4	Credits allotted for all the courses are satisfactory		V		
5	Elective courses offered cover all the specialized streams of the Program	V	9		
6	Labs allotted per semester are sufficient and practical oriented				
7	Scheme of teaching, syllabus and examination are well defined by the University	V			
8	Syllabus is designed to improve the communication skills in terms of report writing and presentation				
9	Syllabus enables commitment to professional ethics, responsibilities and inculcate leadership qualities				
10	10 Syllabus is framed to solve real world problems for sustainable development				

4. About College Infrastructure

SI no	Particulars	Excellent	Good	Average	Poor
1	College campus & cleanness				
2	Classrooms & cleanness		V		
3	Lab facilities				
4	Faculty's				
5	Library	V	3.8		
6	Canteen facilities				
7	Drinking water facilities	V			
8	Hostel & Bank facilities	V	p 1 n 2 2 2		
9	Internet & WI-FI- facilities	V	-		
10	Training & placement cell		-		

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



PRINCIPAL

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

Signature