



Dr.Rangarajan Dr.Sakunthala Engineering College

ALUMNI FEEDBACK 2022-2023 (420 Samples)

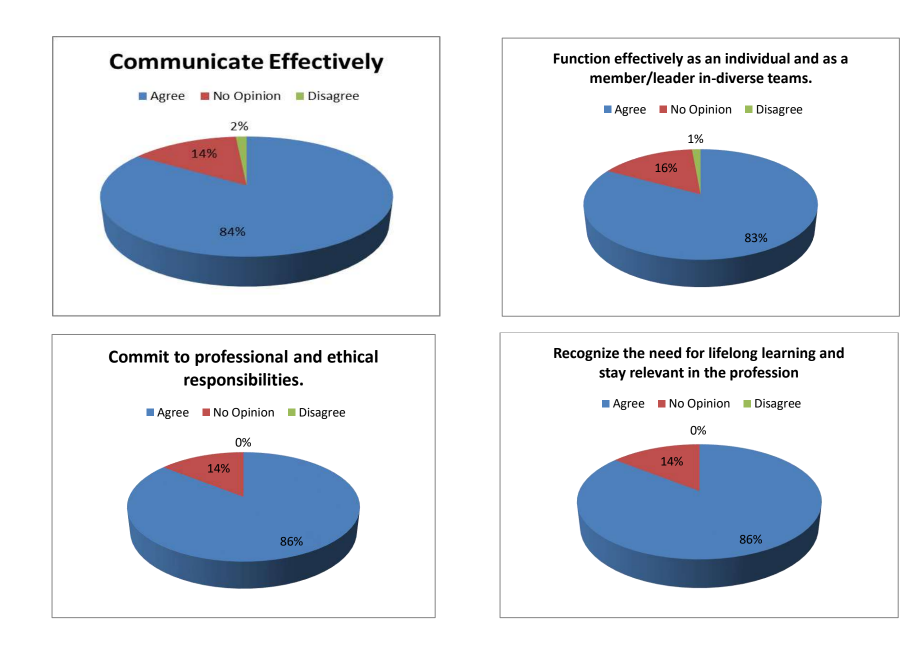
S.NO	Particulars	Agree	No Opinion	Disagree
1	Communicate Effectively	354	60	6
2	Function effectively as an individual and as a member/leader in-diverse teams.	348	66	6
3	Commit to professional and ethical responsibilities.	360	60	0
4	Apply knowledge on mathematics, science and engineering	354	60	. 6
5	Apply engineering techniques and skills.	348	66	6
6	Identify,formulate,and solve problems.	360	60	0
7	Conduct investigations and provide valid conclusions.	360	54	6
8	Analyze and interpret data.	366	48	6
9	Design/develop solutions meeting their requirements.	348	72	0
10	Understand societal impact of engineering solutions & Issues.	360	54	6
11	Use modern engineering equipment, software, tools or technology for design and development.	366	48	6
12	Recognize the need for lifelong learning and stay relevant in the profession	360	60	0

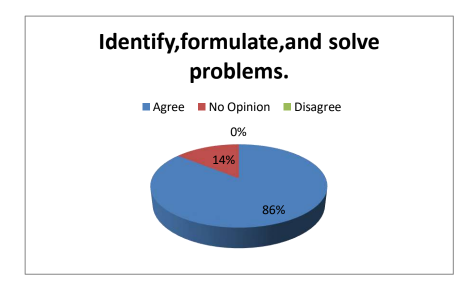
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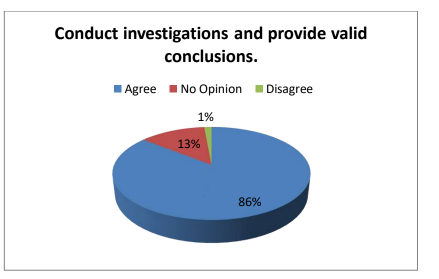
SIST.	ALUMNI FEEDBACK 2022-2023 (%) (420 Samples)	1		
S.NO	Particulars	Agree	No Opinion	Disagree
1	Communicate Effectively	84.3	14.3	1.4
2	Function effectively as an individual and as a member/leader in-diverse teams.	82.9	15.7	1.4
3	Commit to professional and ethical responsibilities.	85.7	14.3	0.0
4	Apply knowledge on mathematics, science and engineering	84.3	14.3	1.4
5	Apply engineering techniques and skills.	82.9	15.7	1.4
6	Identify,formulate,and solve problems.	85.7	14.3	0.0
7	Conduct investigations and provide valid conclusions.	85.7	12.9	1.4
8	Analyze and interpret data.	87.1	11.4	1.4
9	Design/develop solutions meeting their requirments.	82.9	17.1	0.0
10	Understand societal impact of engineering solutions & Issues.	85.7	12.9	1.4
11	Use modern engineering equipment, software, tools or technology for design and development.	87.1	11.4	1.4
12	Recognize the need for lifelong learning and stay relevant in the profession	85.7	14.3	0.0

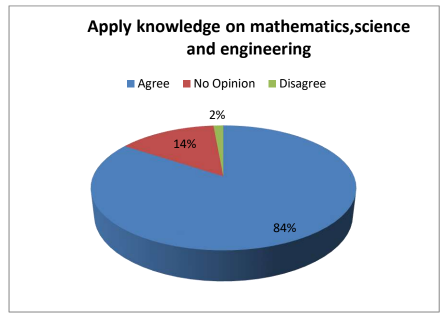
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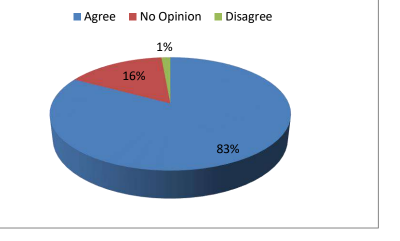


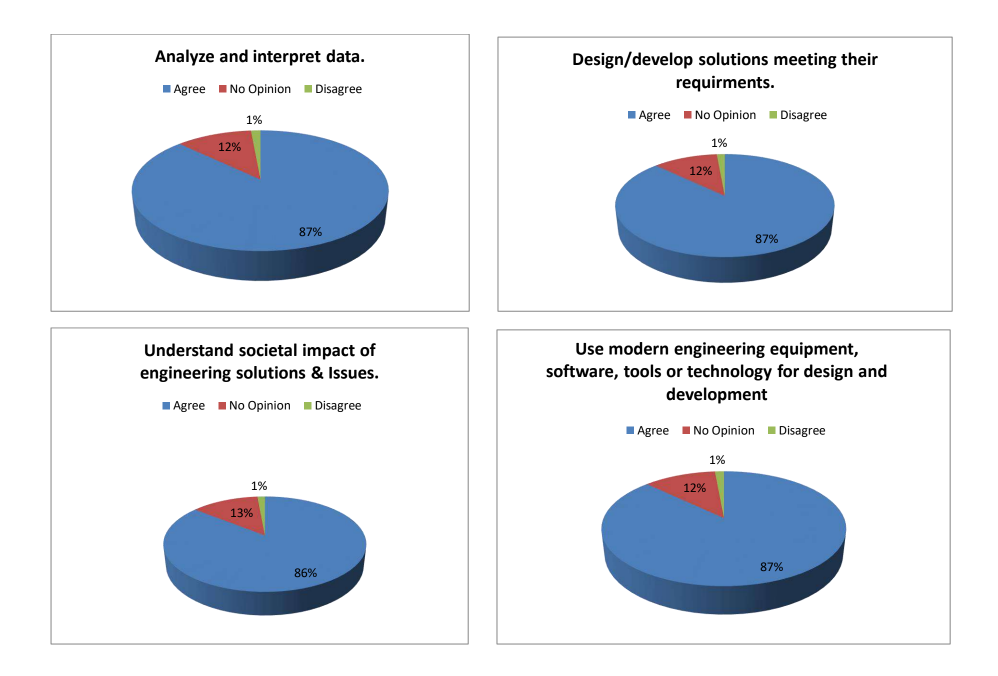






Apply engineering techniques and skills.





Dr.Rangarajan Dr.Sakunthala Engineering College

An Autonomous Institution

DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI SURVEY

Name	: Jegann	th. p.s	Register Nun	nber: 113111114036
Batch	: 2017-		Date	: 24/06/2023
Profile o	f the company you ar			
Name of	the Company :_	Cap Gotmi,	ni	
1. 1	ndicate how well do yo	ou agree with mission and	vision of the department	
	Excellent	□ Good	□ Average	D Poor
	ndicate how well do you well do yo	ou agree with each Program	n Educational Objectives	(PEO's) as a predicted

Program Educational Objectives (PEO's)		egree o	f releva	ince
		2	1	0
PEO 1. Graduates will apply their knowledge and skills to solve the problems in the field of Mechanical Engineering occurring in industries and transportation	N			
PEO 2. Graduates of the programme will find employment as Mechanical engineers in engineering and business or will be admitted for higher studies	Л			
PEO 3. Graduates of the programme will solve problem with professionalism	N			
PEO 4. Graduates will be taught and exposed to the emerging technologies to cope up with technological obsolescence	2			

3 – Excellent 2 – Good 1 – Average 0 - Poor

3. Do you suggest any changes in the PEO's? (Specify)

 Indicate how well do you agree with each Program Outcomes (PO's) as a predicted accomplishment for this programme.

	Degree of relevan				
Program Outcomes(PO's)	3	2	1	0	
Po 1. Engineering Knowledge	1				
Po 2. Problem Analysis	~	8.000			
Po 3. Design/Development of Solutions	1	3			
Po 4. Conduct Investigations of Complex Problems	N				
Po 5. Modern Tool Usage	N				
Po 6. The Engineer and Society	N				

PO 7. Environment and Sustainability	N	
PO 8. Ethics	N	
PO 9. Individual and Team work		
PO 10. Communication	11	
PO 11. Project Management and Finance	1	
PO 12. Life-Long Learning		
3 – Excellent 2 – Good 1 –	- Average	0 - Poor

5. Indicate how well do you agree with each Program Specific Outcomes (PSO's) as a predicted accomplishment for this programme. alavanco

iccompnannent ter			I)egree (of releva	vance	
Program Specific O	utcomes(PSO's)		3	2	1	0	
PSO 1. Foundation of Mechanics of	Machines		1				
PSO 2. Foundations of Mechanical	development and To	echnical Skills	\checkmark				
PSO 3. Applications of Innovative i	ideas for Machines			1		1	
PSO 3. Applications of finite value of					D		
3 - Excellent	2 – Good	1 – Avera	ge	C) - Poor		

6. List a few courses that you wish to include in the B.E -Mechanical Engineering programme which you think are important for building up a good career.

3 - Excellent

7. Do you agree that the course outcomes of this programme help to achieve the PEO's

D Poor □ Average Good Excellent

Other suggestions, if any:

VISION C	OF THE DEPARTMENT To become a centre of eminence in jeducating students to become triumphant mechanical engineers.
	To become a centre of eminence in jeducating students to become a r
MISSION	OF THE DEPARTMENT To endue the students with the fundamentals of mechanical engineering with a passion for lifelong
	learning of industry practices.
	To propagate lifelong learning. To impart the right proportion of knowledge blended with attitudes and ethics in students to enable
	show take up positions of responsibility in the society and make significant
	AMME EDUCATIONAL OBJECTIVES(PEO's) Graduates will apply their knowledge and skills to solve the problems in the field of Mechanical
•	Graduates will apply their knowledge and skins to correcting pro- Engineering occurring in industries and transportation Graduates of the programme will find employment as Mechanical engineers in engineering and business
•	or will be admitted for higher studies
•	Graduates of the programme will solve problem with professionalism Graduates will be taught and exposed to the emerging technologies to cope up with technological
•	obsolescence

Dr.Rangarajan Dr.Sakunthala Engineering College

An Autonomous Institution

DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI SURVEY

Name	: V. Jeever		Register Nu	mber: 113111114034
Batch	: 2017 - 202	3	Date	: 24 16 12025
Profile of	f the company you are	working presently		2
Name of	the Company :	Mu Sigma		
1. lı	ndicate how well do yo	u agree with mission and	vision of the department	
[] Excellent	12 Good	□ Average	D Poor

 Indicate how well do you agree with each Program Educational Objectives (PEO's) as a predicted accomplishment for the degree.

		egree o	f releva	ince
Program Educational Objectives (PEO's)	3	2	1	0
PEO 1. Graduates will apply their knowledge and skills to solve the problems in the field of Mechanical Engineering occurring in industries and transportation	1			
PEO 2. Graduates of the programme will find employment as Mechanical engineers in engineering and business or will be admitted for higher studies	2			
PEO 3. Graduates of the programme will solve problem with professionalism	1			
PEO 4. Graduates will be taught and exposed to the emerging technologies to cope up with technological obsolescence		~		

3 – Excellent 2 – Good 1 – Average 0 - Poor

3. Do you suggest any changes in the PEO's? (Specify)

 Indicate how well do you agree with each Program Outcomes (PO's) as a predicted accomplishment for this programme.

	Degree of relevan				
Program Outcomes(PO's)	3	2	1	0	
Po 1. Engineering Knowledge	N				
Po 2. Problem Analysis	2				
Po 3. Design/Development of Solutions	N.	2			
Po 4. Conduct Investigations of Complex Problems		5			
Po 5. Modern Tool Usage		\wedge			
Po 6. The Engineer and Society	N				

1.0 wirshility	11	
PO 7. Environment and Sustainability	N	
PO 8. Ethics		
PO 9. Individual and Team work		
PO 10. Communication	1	
PO 11. Project Management and Finance	1	
PO 12. Life-Long Learning	1	

110

3 - Excellent

1 – Average

0 - Poor

SIGNATURE

Indicate how well do you agree with each Program Specific Outcomes (PSO's) as a predicted accomplishment for this programme.

2 - Good

accomplishment for this pro-		Degree of relevance				
Program Specific Outcomes(PSO's)		3	2	1	0	
PSO 1. Foundation of Mechanics of Machines		1				
PSO 2. Foundations of Mechanical development and Te	chnical Skills	1				
PSO 3. Applications of Innovative ideas for Machines	N	1				
3 – Excellent 2 – Good	1 – Average		() - Poor		

 List a few courses that you wish to include in the B.E -Mechanical Engineering programme which you think are important for building up a good career.

7. Do you agree that the course outcomes of this programme help to achieve the PEO's
□ Excellent
□ Good
□ Average
□ Poor

Other suggestions, if any:

VISION	OF THE DEPARTMENT To become a centre of eminence in jeducating students to become triumphant mechanical engineers.
	To become a centre of eminence in jeuticating students to prove
MISSION	N OF THE DEPARTMENT To endue the students with the fundamentals of mechanical engineering with a passion for lifelong
•	learning of industry practices.
•	To propagate lifelong learning.
•	them take up positions of responsibility in the society and make organized
PROGR	AMME EDUCATIONAL OBJECTIVES(PEO's) Graduates will apply their knowledge and skills to solve the problems in the field of Mechanical
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	obsolescence

Dr.Rangarajan Dr.Sakunthala Engineering College

An Autonomous Institution

DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI SURVEY

Name Batch

Register Numb	er:	1131	1+	114045
Date	:	24	106	2023

Profile of the company you are working presently

: M. Kuberan

: 2017-2023

Name of the Company :	_ Birius CD	w Company	
1. Indicate how well do y	you agree with mission and	vision of the department	
Excellent	□ Good	□ Average	D Poor

2. Indicate how well do you agree with each Program Educational Objectives (PEO's) as a predicted accomplishment for the degree.

		Degree of relevance				
Program Educational Objectives (PEO's)	3	2	1	0		
PEO 1. Graduates will apply their knowledge and skills to solve the problems in the field of Mechanical Engineering occurring in industries and transportation	n					
PEO 2. Graduates of the programme will find employment as Mechanical engineers in engineering and business or will be admitted for higher studies	1					
PEO 3. Graduates of the programme will solve problem with professionalism	2					
PEO 4. Graduates will be taught and exposed to the emerging technologies to cope up with technological obsolescence	1					

3 – Excellent 2 – Good 1 – Average 0 - Poor

3. Do you suggest any changes in the PEO's? (Specify)

 Indicate how well do you agree with each Program Outcomes (PO's) as a predicted accomplishment for this programme.

	Degree of relevance					
Program Outcomes(PO's)	3	2	1	0		
Po 1. Engineering Knowledge	1					
Po 2. Problem Analysis	1000	1				
Po 3. Design/Development of Solutions		1	-			
Po 4. Conduct Investigations of Complex Problems		1				
Po 5. Modern Tool Usage		1				
Po 6. The Engineer and Society	1					

PO 7. Environment and Sustainability		
PO 8. Ethics		
PO 9. Individual and Team work		+
PO 10. Communication	N	+
PO 11. Project Management and Finance	2	+
PO 12. Life-Long Learning	~	

3 - Excellent 2 - Good 1 - Av

1 – Average

0 - Poor

URE

Indicate how well do you agree with each Program Specific Outcomes (PSO's) as a predicted accomplishment for this programme.

lecomprising			D	egree (of releva	nee
Program Specific Outcomes(PSO's)		3	2	1	0	
PSO 1. Foundation of Mechanics of Machi	ines		1			
PSO 2. Foundations of Mechanical develo	pment and T	echnical Skills	1			
PSO 3. Applications of Innovative ideas for	or Machines		~			
	– Good	1 – Averag	ge	() - Poor	

 List a few courses that you wish to include in the B.E -Mechanical Engineering programme which you think are important for building up a good career.

7. Do you agree that the course outcomes of this programme help to achieve the PEO's
☑ Excellent
☑ Good
☑ Average
☑ Poor

Other suggestions, if any:

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	learning of industry practices.
	To propagate lifelong learning. To impart the right proportion of knowledge blended with attitudes and ethics in students to enable
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•	Graduates of the programme will solve problem with processorial of the programme will be taught and exposed to the emerging technologies to cope up with technological
•	
A	obsolescence