

## **EMPLOYER SURVEY**

#### Dear Employer,

Warm Greetings.

We Thank You for the opportunities given by your organizations to our alumni. We are interested in understanding the performance of our alumni as employees of your organization.As a process of continuous improvement, We strongly believe that your feedback will help us to serve the students better.

Thanks and Regards

PRINCIPAL

Mangalam College of Engineering, Ettumanoor

#### Name of the student/employee:Rroan M

We are specifying the Programme Educational Objectives (PEOs) and Programme Outcomes (POs) of our department for your evaluation. Please rate the performance of our students in your company/organization based on a 4-point rating scale as given below:

SNo	Programme Educational Objective	Very well accom plishe d	Well accom plishe d	Mode ratel y acco mplis hed	Poorly accom plished
1	Graduate will have strong foundation and profound knowledge in computing and allied engineering and be able to analyze the requirements of real world problems, design and develop innovative engineering solutions and maintain it effectively in the profession.	1			
2	Graduate will adapt to technological advancements by engaging in higher studies, lifelong learning and research, there by contribute to computing profession.	1			
3	Graduate will foster team spirit, leadership, communication, ethics and social values, which will lead to apply the knowledge of societal impacts of computing technologies.	1			

## A. Achievement of Programme Educational Objectives (PEOs)

Page 1 of

MANGALAM COLLEGE OF ENGINEERING

#### B. Assessment of Programme Outcomes Very Well Moder Poor well acco ately ly accom mpli accom acco plishe shed plishe mpli d shed d Criteria PO Apply the fundamental knowledge of mathematics and engineering sciences to solve engineering problems. 1 Identify, survey literature, formulate and analyze complex V engineering problems and reach substantiated conclusions. 1 2 Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, 3 and the cultural, societal, and environmental considerations .. Design experiments analyse/interpret data and synthesise information to provide valid conclusions in the field of Computer 4 Science Engineering. Apply appropriate techniques including usage of IT tools for $\sqrt{}$ prediction and modelling to complex engineering activities with 5 an understanding of the limitations. Practice as professional engineer to discharge responsibilities by taking informed decisions based on contextual knowledge to 6 assess societal, health, safety, legal and cultural issues. Demonstrate the knowledge of, and need for sustainable development by understanding the impact of the professional 7 engineering solutions in societal and environmental contexts. Comply with code of conduct/norms and professional Nethics in engineering practices. 8 Perform effectively as an individual and member / leader in $\sqrt{}$ 9 multidisciplinary diverse teams. 10 Effectively communicate both orally / written on complex engineering activities. Manage projects in multidisciplinary environments cost V 11 effectively. Learn and acquire up to date knowledge in the field of 12 Automobile engineering independently.

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Page 2 of



Name of the Employce: Rroan M

Company name : EY Global Delivery System (GDS)

Designation : Associate Software Engineer

Technical skills ; SAP CPI

Softskill; Communication, listening, leadership, time-management

Btech period : 2016-2020

Job date : 05 April 2021

(Kindly provide details on your technical and soft skill requirements for a new recruit. You may even provide curriculum gap also.)

## PERSONAL INFORMATION

The contact information will be used only for further clarification or participation in

the survey process.

Name	: Monalisa Sahoo
Designation	: SAP Consultant
Email ID	: Monalisa.Sahoo@gds.ey.com
Phone	: +91 89088 56544
Name of organization/company	: EY GDS

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PRINCIPAL Mangalam College of Engineering, Ettumanoor

Name of the student/employee: Enul Abraham

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## A. Achievement of Programme Educational Objectives (PEOs)

SNo	Programme Educational Objective	Very well accom plishe d	Well accom plishe d	Mode ratel y acco mplis hed	Poorly accom plished
1	PEO I [Focus: Domain Knowledge and Practical Implementation Skills: The graduates will have foundation in science, maths and management to interpret core electrical engineering subjects and ability in designing, formulating and solving experimental projects through simulation and hardware		~		
2	PEO 2 [Focus: Employability, Leadership, Team work, Communication Skills and Professional Practices: The graduate will be employable with capabilities like communication skills, working with and building teams, upholding moral and ethical values.		/		
3	PEO 3 [Focus: Life Long Learning and Higher Studies]: The graduates will be equipped for higher studies and pursue lifelong learning.	/			

	B. Assessment of Programme O	шет			-		Т
	Criteria	Very well	S	Well	Moderately	accomplished	Poorly
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2	Identify, survey literature, formulate and analyze complex engineering problems and reach substantiated conclusions.	1		~		+	
3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	1					
4	Design experiments analyse/interpret data and synthesise information to provide valid conclusions in the field of	/					
5	Apply appropriate techniques including usage of 11 tools for prediction and modelling to complex engineering activities with an understanding of the limitations.		~				
6	Practiceasprofessionalengineertodischargeresponsibilitiesbytaki nginformeddecisions based on contextual knowledge to assess societal, health, safety, legal and cultural issues.		~	/			
7	Demonstrate the knowledge of, and need or sustainable development by under standing the impact of the professional engineering solutions in societal and environmental contexts.	~					
8	Comply with code of conduct/norms and professional ethics in engineering practices.	~					
9	Performeffectivelyasanindividualandmember/leaderinmultidisci plinarydiverseteams.		~				
0	Effectivelycommunicatebothorally/writtenoncomplexengineerin gactivities.		~			10	
1	Manage projects in multidisciplinary environments cost effectively.	/					1
2	Learn and acquire up to date knowledge in the field of Automobile engineering independently.	/					1

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the survey process.	
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PRINCIPAL Mangalam College of Engineering, Ettumanoor

Name of the student/employee: Amal ES

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3	PEO 3 [Focus: Life Long Learning and Higher Studies]: The graduates will be equipped for higher studies and pursue lifelong learning.				

# A. Achievement of Programme Educational Objectives (PEOs)

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	B. Assessment of Programme Out	comes			
	B. Assessment of A = B	ell shed	Ished	ately lished	rly olished
	Criteria	Very well accomplished	Well accomplished	Moderately accomplished	Poorly accomplished
-	Apply the fundamental knowledge of mathematics and engineering sciences to solve engineering problems.	~			
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+	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural societal, and environmental considerations.		~		
	Design experiments analyse/interpret data and synthesise information to provide valid conclusions in the field of			~	
5	Apply appropriate techniques including usage of the techniques including usage of the prediction and modelling to complex engineering activities with an understanding of the limitations.	$\sim$			
6	Practiceasprofessionalengineertodischargeresponsibilitiesbytaki nginformeddecisions based on contextual knowledge to assesssocietal, health, safety, legal and cultural issues.			~	
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8	Comply with code of conduct/norms and professional ethics in engineering practices.			$\checkmark$	
9	Performeffectivelyasanindividualandmember/leaderinmultidisci plinarydiversetcams.		$\checkmark$		
10	Effectivelycommunicatebothorally/writtenoncomplexengineerin gaetivities.				
11	Manage projects in multidisciplinary environments cost effectively.			$\checkmark$	
12	Learn and acquire up to date knowledge in the field of Automobile engineering independently.				

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MUMCE - EMPLOYER FEEDBACKPage 2 of 3

Kindly provide details on your technical and soft skill requirements for a new recruit. You may even provide curriculum gap also.)

# PERSONALINFORMATION

The contact information will be used only for further clarification or participationin

the survey process.

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MLMCE - EMPLOYER FEEDBACKPage 3 of 3

	: D. Sai Lohitha
Name	: HR & Account's Executive
Designation	: Sailohitha@eoxys.com
Email ID	: +91 636207904 ·
Phone	: Forys Systems India put Ltd
Name of organization/company	: Fords Shere

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PRINCIPAL

Mangalam College of Engineering, Ettumanoor

Name of the student/employee: Aravira Aji

We are specifying the Programme Educational Objectives (PEOs) and Programme Outcomes (POs) of our department for your evaluation. Please rate the performance of our students in your company/organization based on a 4-point rating scale as given below:

A. Achievement of Programme l	Educational Objectives (PEOs)
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2	Graduate will adapt to technological advancements by engaging in higher studies, lifelong learning and research, there by contribute to computing profession.				
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# B. Assessment of Programme Outcomes

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development by united of, and need for sustainable		~				
professional ethics in engineering practices	~					
Perform effectively as an individual and member / leader in multidisciplinary diverse teams.	1	_	_			
Effectively communicate both orally / written on complex engineering activities.						
Manage projects in multidisciplinary environments cost effectively.						
Learn and acquire up to date knowledge in the field of Automobile engineering independently.			-			
	Apply the fundamental knowledge of mathematics and engineering sciences to solve engineering problems. Identify, survey literature, formulate and analyze complex engineering problems and reach substantiated Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations Design experiments analyse/interpret data and synthesise information to provide valid conclusions in the field of Computer Science Engineering. Apply appropriate techniques including usage of 1T tools for prediction and modelling to complex engineering activities with an understanding of the limitations. Practice as professional engineer to discharge responsibilities by taking informed decisions based on contextual knowledge to assess societal, health, safety. Demonstrate the knowledge of, and need for sustainable development by understanding the impact of the professional engineering solutions in societal and Comply with code of c o n d u ct / n o r m s a n d professional ethics in engineering practices. Perform effectively as an individual and member / leader in multidisciplinary diverse teams. Effectively communicate both orally / written on complex engineering activities.	Criteria mp   Apply the fundamental knowledge of mathematics and engineering sciences to solve engineering problems. Methods   Identify, survey literature, formulate and analyze complex engineering problems and reach substantiated Methods   Design solutions for complex engineering problems and design system components or processes that meet the public health and safety, and the cultural, societal, and environmental considerations. 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(Kindly provide details on your technical and soft skill requirements for a new recruit. You may even provide curriculum gap also.) \* Showing be a salf learner, with Little Buildence \* Showing have good communication stills \* Should be purtual.

## PERSONAL INFORMATION

The contact information will be used only for further clarification or participation in

the survey process.

Name	: PREMEHAND. 5
Designation	merry Monsager
Email ID	: pronchand @ citymapla.com)
Phone	: 957 618 4442, 830,05 2747
Name of organization/company	: CPTYMARIA (P) ~m Balar Jn. Kollayan 686001

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Warm Greetings.

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Name of the student/employee: Proveen Santar

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A. Achievement of Programme Educational Objectives (PEOs)

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D. Assessment of Programme Outcom	C3
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5	Apply appropriate techniques including usage of IT tools for prediction and modelling to complex engineering activities with an understanding of the limitations.				
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8	ethics in engineering practices				
9	Perform effectively as an individual and member / leader in multidisciplinary diverse teams				
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11	Manage projects in multidisciplinary environments cost effectively.		4		_
12	Learn and acquire up to date knowledge in the field of Automobile engineering independently.	z 2)	4		

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