and the year and gradation
Email *
Organization of the Employer *
Aqua sub Engineering
Name of the Employer *
Nashathdeen S
Name of the Graduate *
Nasihathdeen S
Email ID *
nasihathdeen02@gmail.com

*				
	Very Good	Good	Fair	Poor
Adequacy of knowledge in Maths, Science, Engineering - Fundamentals and Specialization	0			
Skills to analyze problems	0	•	\circ	0
Ability to design/develop solutions for complex engineering problems	0			
ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions	0			0
familiar with modern engineering software tools and equipments	0			0
assess societal, health, safety, legal and cultural issues and the consequent responsibilities	0			0
ability to understand impact of engineering solution in the	0			0

environmental context		Employer Survey		
ability to apply ethical principles and commitment to professional ethics	0		0	
ability to function individually and also as a team member in multidisciplinary activities	0		0	
oral and written communication skill	0	•	0	0
ability to engage in independent and life-long learning in technological change	0		0	
ability to employ effective project management skills and financial principles to develop project plans in multidisciplinary environments				
Suggestion (if any) *				
No				

Email *
Organization of the Employer * Nill
Name of the Employer * Arokiaraj Enoke T
Name of the Graduate *
Arokiaraj Enoke T
Email ID *
arokiarajenoke905@gmail.com

*				
	Very Good	Good	Fair	Poor
Adequacy of knowledge in Maths, Science, Engineering - Fundamentals and Specialization	0			
Skills to analyze problems	\circ	\bigcirc	•	0
Ability to design/develop solutions for complex engineering problems	0			
ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions	0	0		
familiar with modern engineering software tools and equipments	0		0	0
assess societal, health, safety, legal and cultural issues and the consequent responsibilities	0		0	
ability to understand impact of engineering solution in the	0			

ability to apply ethical principles and commitment to professional ethics ability to function individually and also as a team member in multidisciplinary activities oral and written communication skill ability to engage in independent and life-long learning in technological change ability to employ effective project management skills and financial principles to develop project plans in multidisciplinary environments Suggestion (if any)* Nill	environmental context		Employer S	Survey	
individually and also as a team	ethical principles and commitment to	0			
ability to engage in independent and life-long learning in technological change ability to employ effective project management skills and financial principles to develop project plans in multidisciplinary environments Suggestion (if any) *	individually and also as a team member in multi- disciplinary	0			
independent and life-long learning in	communication	0		0	0
effective project management skills and financial principles to develop project plans in multi- disciplinary environments Suggestion (if any) *	independent and life-long learning in technological	0	0		0
	effective project management skills and financial principles to develop project plans in multi- disciplinary	0			
Nill	Suggestion (if any) *				
	Nill				

Email *
Organization of the Employer *
Mechanical engineer
Name of the Employer *
M.Ananth
Name of the Graduate *
D. F. Machanical angine aring
B.E Mechanical engineering
Email ID *
ananthm6092@gmail.com

*				
	Very Good	Good	Fair	Poor
Adequacy of knowledge in Maths, Science, Engineering - Fundamentals and Specialization	0		0	0
Skills to analyze problems	0	•	0	\bigcirc
Ability to design/develop solutions for complex engineering problems	0		0	
ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions	0		0	0
familiar with modern engineering software tools and equipments	0		0	0
assess societal, health, safety, legal and cultural issues and the consequent responsibilities	0	0		
ability to understand impact of engineering solution in the	0		0	0

/21/22, 3:32 PM environmental context		Employer S	Survey		
ability to apply ethical principles and commitment to professional ethics	0		0	0	
ability to function individually and also as a team member in multidisciplinary activities	0				
oral and written communication skill	0		0	0	
ability to engage in independent and life-long learning in technological change	0		0	0	
ability to employ effective project management skills and financial principles to develop project plans in multi- disciplinary environments	0				
Suggestion (if any) *					
No comments					

Email *
Organization of the Employer *
Nil
Name of the Employer *
Chandru K
Name of the Graduate *
Mechanical Engineering
Email ID *
chandrukumaravel0301@gmail.com

*				
	Very Good	Good	Fair	Poor
Adequacy of knowledge in Maths, Science, Engineering - Fundamentals and Specialization				
Skills to analyze problems	0	•	0	\bigcirc
Ability to design/develop solutions for complex engineering problems				
ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions	0		0	
familiar with modern engineering software tools and equipments		0	0	0
assess societal, health, safety, legal and cultural issues and the consequent responsibilities		0	0	0
ability to understand impact of engineering solution in the			0	

/21/22, 3:32 PM environmental context		Employer S	Survey		
ability to apply ethical principles and commitment to professional ethics	0		0	0	
ability to function individually and also as a team member in multidisciplinary activities					
oral and written communication skill	0		0	0	
ability to engage in independent and life-long learning in technological change				0	
ability to employ effective project management skills and financial principles to develop project plans in multi- disciplinary environments					
Suggestion (if any) *					
Nil					

Email *
Organization of the Employer *
Design tech system, Hyderabad
Name of the Employer *
VIKNESH M
Name of the Graduate *
VIKNESH M
Email ID *
vikneshmech2016@gmail.com

*				
	Very Good	Good	Fair	Poor
Adequacy of knowledge in Maths, Science, Engineering - Fundamentals and Specialization	0		0	
Skills to analyze problems	0	•	0	0
Ability to design/develop solutions for complex engineering problems	0			
ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions	0			0
familiar with modern engineering software tools and equipments		0	0	0
assess societal, health, safety, legal and cultural issues and the consequent responsibilities		0	0	0
ability to understand impact of engineering solution in the		0	0	0

/21/22, 3:32 PM environmental context		Employer S	urvey	
ability to apply ethical principles and commitment to professional ethics	•		0	0
ability to function individually and also as a team member in multidisciplinary activities				
oral and written communication skill	0		0	0
ability to engage in independent and life-long learning in technological change	0		0	0
ability to employ effective project management skills and financial principles to develop project plans in multi- disciplinary environments				
Suggestion (if any) *				
no				

Email *	
Organization of the Employer *	
None	
Name of the Employer *	
N V Mohammed Shakil	
Name of the Graduate *	
N V Mohammed Shakil	
Fmail ID *	
Email ID *	
shakilmohammed77@gmail.com	

*				
	Very Good	Good	Fair	Poor
Adequacy of knowledge in Maths, Science, Engineering - Fundamentals and Specialization	0		0	0
Skills to analyze problems	\circ	•	0	0
Ability to design/develop solutions for complex engineering problems				
ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions	0		0	0
familiar with modern engineering software tools and equipments	0	•	0	0
assess societal, health, safety, legal and cultural issues and the consequent responsibilities	0		0	0
ability to understand impact of engineering solution in the	0		0	0

ability to apply ethical principles and commitment to professional ethics ability to function individually and also as a team member in multi- disciplinary activities oral and written communication skill ability to engage in independent and life-long learning in technological change ability to employ effective project management skills and financial principles to develop project plans in multi- disciplinary environments Suggestion (if any) * None	/21/22, 3:32 PM environmental context		Employer S	Survey	
individually and also as a team	ethical principles and commitment to	0		0	
ability to engage in independent and life-long learning in technological change ability to employ effective project management skills and financial principles to develop project plans in multidisciplinary environments Suggestion (if any) *	individually and also as a team member in multi- disciplinary	0			
independent and life-long learning in technological change ability to employ effective project management skills and financial principles to develop project plans in multi- disciplinary environments Suggestion (if any) *	communication	0	0		0
effective project management skills and financial principles to develop project plans in multi- disciplinary environments Suggestion (if any) *	independent and life-long learning in technological	0		0	
	effective project management skills and financial principles to develop project plans in multi- disciplinary	0			
None	Suggestion (if any) *				
	None				

Email *
Organization of the Employer * Flometallic india pvt ltd
Name of the Employer * G Vengadesh Mohan
Name of the Graduate * K S SANJAI PRASHANT
Email ID *
sanjaiprashant@gmail.com

*				
	Very Good	Good	Fair	Poor
Adequacy of knowledge in Maths, Science, Engineering - Fundamentals and Specialization				
Skills to analyze problems	0	•	0	0
Ability to design/develop solutions for complex engineering problems	0		0	
ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions		0	0	
familiar with modern engineering software tools and equipments	0		0	0
assess societal, health, safety, legal and cultural issues and the consequent responsibilities	0		0	
ability to understand impact of engineering solution in the			0	

/21/22, 3:32 PM Employer Survey					
environmental					
context					
ability to apply ethical principles and commitment to professional ethics	0		0	0	
ability to function individually and also as a team member in multidisciplinary activities			0		
oral and written communication skill	•		0		
ability to engage in independent and life-long learning in technological change					
ability to employ effective project management skills and financial principles to develop project plans in multi- disciplinary environments					
Suggestion (if any) *					
Give more industrial exposure to students					

Email *
Organization of the Employer * Envision Integrated Service, Hyderabad
Name of the Employer * ARULPRAKASH S
Name of the Graduate * BE. MECHANICAL ENGINEERING
Email ID * arulprakash0522@gmail.com

*				
	Very Good	Good	Fair	Poor
Adequacy of knowledge in Maths, Science, Engineering - Fundamentals and Specialization			0	0
Skills to analyze problems	•	0	0	0
Ability to design/develop solutions for complex engineering problems				
ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions		0	0	0
familiar with modern engineering software tools and equipments		0	0	0
assess societal, health, safety, legal and cultural issues and the consequent responsibilities		0	0	0
ability to understand impact of engineering solution in the		0	0	0

/21/22, 3:32 PM environmental context		Employer S	urvey		
ability to apply ethical principles and commitment to professional ethics			0		
ability to function individually and also as a team member in multidisciplinary activities			0		
oral and written communication skill	•		0	0	
ability to engage in independent and life-long learning in technological change	•		0	0	
ability to employ effective project management skills and financial principles to develop project plans in multi- disciplinary environments					
Suggestion (if any) *					
Good college for knowledge gaining.					

Email *
Organization of the Employer *
RLabs Service Private Limited
Name of the Employer *
Arunkumar V
Name of the Graduate *
BE-Mechanical Engineering
Email ID *
arunkumarv91999@gmail.com

*				
	Very Good	Good	Fair	Poor
Adequacy of knowledge in Maths, Science, Engineering - Fundamentals and Specialization				
Skills to analyze problems	0	•	0	0
Ability to design/develop solutions for complex engineering problems				
ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions	0		0	
familiar with modern engineering software tools and equipments	0		0	0
assess societal, health, safety, legal and cultural issues and the consequent responsibilities	0	0		
ability to understand impact of engineering solution in the			0	

21/22, 3:32 PM environmental context		Employer	Survey	
ability to apply ethical principles and commitment to professional ethics	0		0	0
ability to function individually and also as a team member in multidisciplinary activities	0		0	0
oral and written communication skill	0	•	0	0
ability to engage in independent and life-long learning in technological change	0		0	0
ability to employ effective project management skills and financial principles to develop project plans in multi- disciplinary environments	0			
Suggestion (if any) * Nothing				

Email *
Organization of the Employer *
The kongu polytechnic college
Name of the Employer *
FIRDHOSE F
Name of the Graduate *
B.E.,
Email ID *
firdhose22@gmail.com

*				
	Very Good	Good	Fair	Poor
Adequacy of knowledge in Maths, Science, Engineering - Fundamentals and Specialization	0		0	
Skills to analyze problems	0	•	0	
Ability to design/develop solutions for complex engineering problems	0			
ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions	0		0	
familiar with modern engineering software tools and equipments	0		0	0
assess societal, health, safety, legal and cultural issues and the consequent responsibilities	0		0	
ability to understand impact of engineering solution in the	0		0	

21/22, 3:32 PM environmental context		Employer s	Survey	
ability to apply ethical principles and commitment to professional ethics	0	•	0	
ability to function individually and also as a team member in multidisciplinary activities	0		0	0
oral and written communication skill	0	•	0	0
ability to engage in independent and life-long learning in technological change	0		0	
ability to employ effective project management skills and financial principles to develop project plans in multidisciplinary environments	0			
Suggestion (if any) *				

Email * rajanivas2098870@gmail.com
Organization of the Employer * NON
Name of the Employer * RAJA NIVAS.R
Name of the Graduate * RAJA NIVAS.R
Email ID * rajanivas2098870@gmail.com

*				
	Very Good	Good	Fair	Poor
Adequacy of knowledge in Maths, Science, Engineering - Fundamentals and Specialization	0		0	
Skills to analyze problems	0	•	0	0
Ability to design/develop solutions for complex engineering problems				
ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions	0		0	
familiar with modern engineering software tools and equipments	0		0	0
assess societal, health, safety, legal and cultural issues and the consequent responsibilities	0	0		
ability to understand impact of engineering solution in the			0	

environmental context		Employer S	Survey	
ability to apply ethical principles and commitment to professional ethics	0			
ability to function individually and also as a team member in multidisciplinary activities				
oral and written communication skill	0	0	•	0
ability to engage in independent and life-long learning in technological change	0		0	0
ability to employ effective project management skills and financial principles to develop project plans in multidisciplinary environments				
Suggestion (if any) * Arrange more skill training	g program			

Email * arunasbalaji@gmail.com
Organization of the Employer *
Name of the Employer * ARUNBALAJI A S
Name of the Graduate * BE MECH
Email ID * arunasbalaji@gmail.com

*				
	Very Good	Good	Fair	Poor
Adequacy of knowledge in Maths, Science, Engineering - Fundamentals and Specialization	0		0	0
Skills to analyze problems	\circ	•	0	\circ
Ability to design/develop solutions for complex engineering problems				
ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions	0	•	0	
familiar with modern engineering software tools and equipments	0	0	0	
assess societal, health, safety, legal and cultural issues and the consequent responsibilities			0	
ability to understand impact of engineering solution in the	0	0		

21/22, 3:32 PM environmental context		Employer S	Survey	
ability to apply ethical principles and commitment to professional ethics	0			
ability to function individually and also as a team member in multidisciplinary activities				
oral and written communication skill	0	•	0	0
ability to engage in independent and life-long learning in technological change	0	0		0
ability to employ effective project management skills and financial principles to develop project plans in multi- disciplinary environments				
Suggestion (if any) *				

Email * navarunh@gmail.com
Organization of the Employer * Information Technology and Services
Name of the Employer * Accenture Solutions Pvt. Ltd.
Name of the Graduate * Navarun Halder
Email ID * navarunh@gmail.com

*					
	Very Good	Good	Fair	Poor	
Adequacy of knowledge in Maths, Science, Engineering - Fundamentals and Specialization	0		0	0	
Skills to analyze problems	0	•	0	0	
Ability to design/develop solutions for complex engineering problems	0		0	0	
ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions	0		0		
familiar with modern engineering software tools and equipments	0		0	0	
assess societal, health, safety, legal and cultural issues and the consequent responsibilities	0		0	0	
ability to understand impact of engineering solution in the	0		0	0	

/21/22, 3:32 PM environmental context		Employer S	Survey				
ability to apply ethical principles and commitment to professional ethics	0						
ability to function individually and also as a team member in multidisciplinary activities	0						
oral and written communication skill	•	0	0				
ability to engage in independent and life-long learning in technological change			0				
ability to employ effective project management skills and financial principles to develop project plans in multi- disciplinary environments							
Suggestion (if any) *							
NA	NA						

Email *	
karthikeyen98@gmail.com	
Organization of the Employer *	
PARAGON DIGITAL SERVICE	
Name of the Employer *	
KARTHIKEYAN SOUNDARAPANDIAN	
Name of the Graduate *	
KARTHIKEYAN SOUNDARAPANDIAN	
Email ID *	
karthikeyen98@gmail.com	

Very Good Good Fair Poor Adequacy of knowledge in Maths, Science, Engineering -Fundamentals and Specialization Skills to analyze problems Ability to design/develop solutions for complex engineering problems ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions familiar with modern engineering software tools and equipments assess societal, health, safety, legal and cultural issues and the consequent responsibilities ability to understand impact of engineering solution in the

21/22, 3:32 PM environmental context		Employer S	Survey	
ability to apply ethical principles and commitment to professional ethics		0	0	0
ability to function individually and also as a team member in multidisciplinary activities	0			0
oral and written communication skill	0		0	0
ability to engage in independent and life-long learning in technological change		0	0	0
ability to employ effective project management skills and financial principles to develop project plans in multi- disciplinary environments				
Suggestion (if any) *				

syedafridi270498@gmail.com
Organization of the Employer * Accenture India
Name of the Employer * Accenture India
Name of the Graduate * Bachelor of Engineering (Mechanical)
Email ID * syedafridi270498@gmail.com

*				
	Very Good	Good	Fair	Poor
Adequacy of knowledge in Maths, Science, Engineering - Fundamentals and Specialization		0	0	0
Skills to analyze problems	•	\circ	0	0
Ability to design/develop solutions for complex engineering problems	0			
ability to design and conduct experiments, interpretation of data and synthesis of information to provide valid conclusions	0		0	0
familiar with modern engineering software tools and equipments	0		0	0
assess societal, health, safety, legal and cultural issues and the consequent responsibilities	0		0	0
ability to understand impact of engineering solution in the	0		0	0

1/22, 3:32 PM environmental context		Employer Survey		
ability to apply ethical principles and commitment to professional ethics		0	0	0
ability to function individually and also as a team member in multidisciplinary activities			0	0
oral and written communication skill	•	0	0	0
ability to engage in independent and life-long learning in technological change	0		0	0
ability to employ effective project management skills and financial principles to develop project plans in multi- disciplinary environments				
Suggestion (if any) *				