Email *
anandhur.sreehari@gmail.com
Name
Anandhu R
Year of Pass *
2020 -
1. Branch of study
ECE -
2. What is your ability to solve complex engineering problems at work
Good
O Fair
O Satisfactory

3. What is your ability to analyse or interpret complex engineering problems as per the need of the industry
Good
O Fair
O Satisfactory
4. What is your ability to design solutions for complex engineering problems

GoodFair

O Satisfactory

- Good
- O Fair
- Satisfactory

6. What is your ability to use modern engineering tools
Good
O Fair
O Satisfactory

7. What is your ability to apply engineering knowledge for betterment of society
 Good Fair Satisfactory
8. What is your ability towards applying engineering solution on environment by sustainable developments
 Good Fair
O Satisfactory
9. What is your ability to understand professional and ethical responsibility
Good
O Fair
O Satisfactory
10. What is your ability to work in a team and function effectively as an individual
Good
O Fair
O Satisfactory

11. What is your ability in soft skills (interpersonal, communication,etc.)
Good
O Fair
O Satisfactory
12. What is your ability to choose and apply appropriate resource management techniques
● Good
O Fair
Satisfactory
13. What is your ability engage in independent and life-long learning
● Good
O Fair
O Satisfactory
14. What is your ability to apply fundamental knowledge of your subjects in design , analysis and development of various solutions/systems

۲	Good
0	Fair
0	Satisfactory

This form was created inside of St. Joseph's College of Engineering and Technology, Palai.

Email * k.vineeth26@gmail.com
Name
Vineeth
Year of Pass *
2020 -
1. Branch of study
CSE -
2. What is your ability to solve complex engineering problems at work
Good
O Fair
O Satisfactory

3. What is your ability to analyse or interpret complex engineering problems as per the need of the industry
Good
O Fair
O Satisfactory
4. What is your ability to design solutions for complex engineering problems

GoodFair

O Satisfactory

- Good
- O Fair
- Satisfactory

6. What is your ability to use modern engineering tools
Good
O Fair
O Satisfactory

7. What is your ability to apply engineering knowledge for betterment of society
 Good Fair Satisfactory
8. What is your ability towards applying engineering solution on environment by sustainable developments
 Good Fair
O Satisfactory
9. What is your ability to understand professional and ethical responsibility
Good
O Fair
O Satisfactory
10. What is your ability to work in a team and function effectively as an individual
Good
O Fair
O Satisfactory

11. What is your ability in soft skills (interpersonal, communication,etc.)
Good
O Fair
O Satisfactory
12. What is your ability to choose and apply appropriate resource management techniques
● Good
O Fair
Satisfactory
13. What is your ability engage in independent and life-long learning
● Good
O Fair
O Satisfactory
14. What is your ability to apply fundamental knowledge of your subjects in design , analysis and development of various solutions/systems

۲	Good
0	Fair
0	Satisfactory

This form was created inside of St. Joseph's College of Engineering and Technology, Palai.

Email *
achusiby777@gmail.com
Name
Sonia Maria Siby
Year of Pass *
2020 -
1. Branch of study
ECE 💌
2. What is your ability to solve complex engineering problems at work
Good
• Fair
O Satisfactory

3. What is your ability to analyse or interpret complex engineering problems as per the need of the industry	
Good	
• Fair	
O Satisfactory	
4. What is your ability to design solutions for complex engineering problems	
Good	

Fair

Satisfactory

5. What is your ability to conduct investigations of complex problems

- O Good
- Fair
- Satisfactory

6. What is your ability to use modern engineering tools
Good
Fair
Satisfactory

7. What is your ability to apply engineering knowledge for betterment of society
 Good Fair Satisfactory
8. What is your ability towards applying engineering solution on environment by sustainable developments
 Good Fair
O Satisfactory
9. What is your ability to understand professional and ethical responsibility
Good
O Fair
O Satisfactory
10. What is your ability to work in a team and function effectively as an individual
Good
O Fair
O Satisfactory

11. What is your ability in soft skills (interpersonal, communication,etc.)
Good
O Fair
O Satisfactory
12. What is your ability to choose and apply appropriate resource management techniques
● Good
O Fair
Satisfactory
13. What is your ability engage in independent and life-long learning
● Good
O Fair
O Satisfactory
14. What is your ability to apply fundamental knowledge of your subjects in design , analysis and development of various solutions/systems

۲	Good
0	Fair
0	Satisfactory

This form was created inside of St. Joseph's College of Engineering and Technology, Palai.

Email *
christyshaji30@gmail.com
Name
Christy Shaji
Year of Pass *
rear of Pass *
2020 -
1. Branch of study
CSE -
2. What is your ability to solve complex engineering problems at work
Good
Fair
O Satisfactory

3. What is your ability to analyse or interpret complex engineering problems as per the need of the industry
Good
• Fair
O Satisfactory
4. What is your ability to design solutions for complex engineering problems
Good
🔘 Fair
Satisfactory

5. What is your ability to conduct investigations of complex problems	
O Good	
• Fair	
O Satisfactory	

6. What is your ability to	o use modern engineering tools	
O Good		
Fair		
Satisfactory		

7. What is your ability to apply engineering knowledge for betterment of society
 Good Fair Satisfactory
8. What is your ability towards applying engineering solution on environment by sustainable developments
O Good
O Fair
Satisfactory
9. What is your ability to understand professional and ethical responsibility
Good
O Fair
O Satisfactory
10. What is your ability to work in a team and function effectively as an individual
O Good
Fair

11. What is your ability in soft skills (interpersonal, communication,etc.)
Good
O Fair
Satisfactory
12. What is your ability to choose and apply appropriate resource management techniques
O Good
• Fair
O Satisfactory
13. What is your ability engage in independent and life-long learning
O Good
Fair
Satisfactory

14. What is your ability to apply fundamental knowledge of your subjects in design , analysis and development of various solutions/systems

\bigcirc	Good
0	Fair

Satisfactory

15. What is your ability to use modern software and hardware tools for design and analysis of complex systems.	
Good	
🔘 Fair	
Satisfactory	

This form was created inside of St. Joseph's College of Engineering and Technology, Palai.

FEEDBACK ABOUT INSTITUTION /PROGRAM-B.Tech/M-Tech/MCA/MBA

Email *

athiramariam8298@gmail.com

Name

Athira Mariyam Joy

Year of Pass *

2020

1. Branch of study

-

ECE

2. What is your ability to solve complex engineering problems at work	
Good	
O Fair	
O Satisfactory	

3. What is your ability to analyse or interpret complex engineering problems as per the need of the industry
Good
O Fair
Satisfactory
What is your ability to design solutions for complex engineering problems

\bigcirc	Good
\bigcirc	Fair
\bigcirc	Satisfactory

5. What is your ability to conduct investigations of complex probler	ns
--	----

\bigcirc	Good

- Fair
- Satisfactory

6. What is your ability to use modern engineering tools
Good
O Fair
O Satisfactory

7. What is your ability to apply engineering knowledge for betterment of society
 Good Fair Satisfactory
8. What is your ability towards applying engineering solution on environment by sustainable developments
 Good Fair
O Satisfactory
9. What is your ability to understand professional and ethical responsibility
Good
O Fair
O Satisfactory
10. What is your ability to work in a team and function effectively as an individual
Good
O Fair
O Satisfactory

11. What is your ability in soft skills (interpersonal, communication,etc.)
 Good Fair Satisfactory
12. What is your ability to choose and apply appropriate resource management techniques
Good
O Fair
O Satisfactory
13. What is your ability engage in independent and life-long learning
Good
O Fair
O Satisfactory
14. What is your ability to apply fundamental knowledge of your subjects in design , analysis and development of various solutions/systems

Ο	Good	
0	Fair	
\sim		

O Satisfactory

This form was created inside of St. Joseph's College of Engineering and Technology, Palai.