



**IES COLLEGE OF ENGINEERING, CHITTIAPPILLY**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**ALUMNI SURVEY**

Name of the alumni	VAYSAKH PM	Reg. No.	1CS17CE040
Branch	CIVIL		
Year of graduation	2021		
Address	PADACKAL (HO), CHUVANNOMANNUR (PO), THRISSUR		
E-mail/Phone No.	Vaysakh pm jagarath@gmail.com		
Professional Details			
Organizational Name & Address	TOLL PLASA		
Designation	CIVIL ENGINEER		
Year of Joining	2021		

PO/PSO	Overall, Are you satisfied with :	Excellent	Very good	Good	Average	Poor
PO1	The development of knowledge and furtherance of the key learnings in the basic domains	✓				
PO2	The relevance of the skills acquired to solve job related problems in the engineering arena		✓			
PO3	The experience gained to design and develop products	✓				
PO4	The mentoring received for conducting investigative projects to solve technical and social problems			✓		
PO5	Knowledge gained with reference to familiarization of new technology and its applications		✓			
PO6	The development of centres of excellence that addresses various societal and technical issues				✓	
PO7	The encouragement provided to attain solutions to civic and environmental concerns			✓		
PO8	Inculcation of ethical and professional values				✓	
PO9	Guidance received for development of leadership skills		✓			
PO10	Opportunities to engage with the engineering community and society		✓			
PO11	Training provided to effectively manage work and interact with colleagues and authorities			✓		
PO12	Motivation received to pursue lifelong learning to achieve personal and professional growth		✓			
PSO1	Ability to demonstrate sound knowledge in the aspects of design, analysis and can conduct investigations of Civil Engineering with an emphasis to geotechnical engineering	✓				
PSO2	Exhibit a broad understanding of environmental, societal, health and structural issues in infrastructural development			✓		
PSO3	Ability to involve in life-long learning and pursue research in the areas of Civil Engineering	✓				

**Suggestions:**

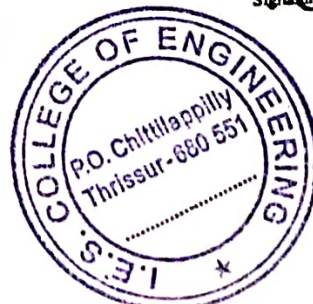
Relevance of Curriculum in your Job: \_\_\_\_\_

Need any change in curriculum and syllabus: \_\_\_\_\_

14/02/24  
 PRINCIPAL

IES COLLEGE OF ENGINEERING  
 CHITTIAPPILLY - 680 551  
 THRISSUR - KERALA

*[Signature]*  
 Signature





**IES COLLEGE OF ENGINEERING, CHITTIAPPILLY**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**ALUMNI SURVEY**

Name of the alumni	Sajna Karim	Reg. No.	ISAMECED048
Branch	CE		
Year of graduation	2016		
Address	Putharpeedikayil, puthurkara, ayyanthole po, thirissur		
E-mail/Phone No.	sahakadm@gmail.com		
<b>Professional Details</b>			
Organizational Name & Address	NIL		
Designation			
Year of Joining			

PO/PSO	Overall, Are you satisfied with :	Excellent	Very good	Good	Average	Poor
PO1	The development of knowledge and furtherance of the key learnings in the basic domains	✓				
PO2	The relevance of the skills acquired to solve job related problems in the engineering arena	✓				
PO3	The experience gained to design and develop products		✓			
PO4	The mentoring received for conducting investigative projects to solve technical and social problems		✓			
PO5	Knowledge gained with reference to familiarization of new technology and its applications		✓			
PO6	The development of centres of excellence that addresses various societal and technical issues			✓		
PO7	The encouragement provided to attain solutions to civic and environmental concerns			✓		
PO8	Inculcation of ethical and professional values			✓		
PO9	Guidance received for development of leadership skills	✓				
PO10	Opportunities to engage with the engineering community and society	✓				
PO11	Training provided to effectively manage work and interact with colleagues and authorities		✓			
PO12	Motivation received to pursue lifelong learning to achieve personal and professional growth		✓			
PSO1	Ability to demonstrate sound knowledge in the aspects of design, analysis and can conduct investigations of Civil Engineering with an emphasis to geotechnical engineering		✓			
PSO2	Exhibit a broad understanding of environmental, societal, health and structural issues in infrastructural development	✓				
PSO3	Ability to involve in life-long learning and pursue research in the areas of Civil Engineering	✓				

Suggestions: Partially relevant  
 Relevance of Curriculum in your Job:  
 Need any change in curriculum and syllabus:



PRINCIPAL  
 IES COLLEGE OF ENGINEERING  
 CHITTIAPPILLY - 680 551  
 THIRISSUR - KERALA

*[Signature]*  
 Signature



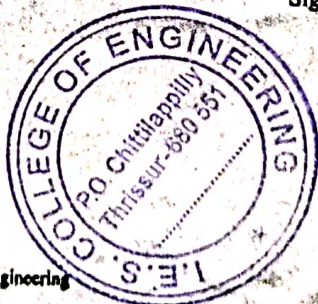
**IES COLLEGE OF ENGINEERING, CHITILAPPILLY**  
**DEPARTMENT OF CIVIL ENGINEERING**

**PROGRAM EXIT SURVEY**

NAME:	HRIDYA P S	BATCH:	2019-23			
REG.NO.:	IES19CE033					
You are hereby informed to rate the following:						
PO/PSO	Overall, Are you satisfied with :	Excellent	Very good	Good	Average	Poor
PO1	Basic knowledge in mathematics, science, engineering and humanities	✓				
PO2	Ability to identify, formulate, review research literature, and analyze complex engineering problems	✓				
PO3	Design / development of engineering solutions, components or processes	✓				
PO4	Use of research based knowledge and research methods	✓				
PO5	Demonstrate the ability to apply advanced technologies to solve contemporary and new problems	✓				
PO6	Awareness to apply engineering solutions in health, safety, legal and cultural issues	✓				
PO7	Understanding professional engineering solutions in societal environmental contexts	✓				
PO8	Ability to apply ethical principles and commit to professional ethics	✓				
PO9	Ability to function effectively as an individual, team member or a leader	✓				
PO10	Able to communicate effectively with the engineering community and with the society at large	✓				
PO11	Demonstrate knowledge and understanding of the engineering and management principles	✓				
PO12	Ability to engage in independent and life-long learning to implement constructive changes	✓				
PSO1	Ability to demonstrate sound knowledge in the aspects of design, analysis and can conduct investigations of Civil Engineering with an emphasis to geotechnical engineering	✓				
PSO2	Exhibit a broad understanding of environmental, societal, health and structural issues in infrastructural development	✓				
PSO3	Ability to involve in life-long learning and pursue research in the areas of Civil Engineering	✓				

*W* 22/3/24

PRINCIPAL  
IES COLLEGE OF ENGINEERING  
CHITILAPPILLY - 686 551  
THIRISSUR - KERALA



*[Signature]*  
Signature of the student



**IES COLLEGE OF ENGINEERING, CHITILAPPILLY**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**EMPLOYER SURVEY**

Thank you for taking the time to fill out this questionnaire. All the information will be kept confidential and this survey is intended to assist the Department of Civil Engineering, I.E.S. College of Engineering, Thrissur for preparing students for the work environment and industry needs.

Name of the Employer		DIHANYA S A				
Designation		MANAGING DIRECTOR				
Company/ Industrial details	Company Name & Address	SAIRA CONSTRUCTIONS, CHOORAKKATTUKARA ROAD, AMALA NAGAR, THRISSUR				
	E-mail Id	sairaconstructions@gmail.com				

PO/PSO	Overall, Are you satisfied with the accomplishment /capability levels of the employee in the following categories:	Excellent	Very good	Good	Average	Poor
PO2, PO3, PO4, PO6, PO8	Understanding professional engineering solutions for sustainable development and their applications, concurrently imbuing an ethical responsibility towards the ecosystem, and an attitude to serve society & humanity at large.			✓		
PO5, PO12	Demonstrate a quest for perpetual self learning as well as engage in research through relevant, worthy inquiries and seek collaborative opportunities that enhances expertise.		✓			
PO1, PO7	Knowledge of fundamental Skills and logical reasoning to identify problems and the capability to analyse and quantify results and integrate it with mathematical and engineering models.	✓				
PO9, PO10	Engage in effective communication that nurtures professional and social networks and taking the initiative to liaison with internal and external personnel and entities in multidisciplinary ambits, streamlining processes and attaining positive outcomes.		✓			
PO11	Enabling successful functioning of multidisciplinary teams, through expertise in diverse management strategies and possession of leadership skills that concurrently connect it to design sustainable engineering solutions and further, convert these into opportunities.	✓				
PSO1	Conversant with the relevant emerging trends in the domain and further, the ability to integrate it with the demands of the work place		✓			
PSO2	Display needed expertise, as the gap in the program curriculum has been identified and addressed.	✓				
PSO3	Ability to involve in life-long learning and pursue research in the areas of Civil Engineering			✓		

*[Handwritten Signature]*  
**PRINCIPAL**

**IES COLLEGE OF ENGINEERING**  
**CHITILAPPILLY - 680 551**  
**THRISSUR - KERALA**

*[Handwritten Signature]*  
**Signature**





# IES COLLEGE OF ENGINEERING, CHITTIAPPILLY

## DEPARTMENT OF CIVIL ENGINEERING

### EMPLOYER SURVEY

Thank you for taking the time to fill out this questionnaire. All the informations will be kept confidential and this survey is intended to assist the Department of Civil Engineering, IES College of Engineering, Thrissur for preparing students for the work environment and industry needs.

Name of the Employer

Designation

Company/  
Industrial  
details

Company Name & Address

E-mail Id

Jacob Job K  
Managing Director  
Bekal Engineers, Pazhaji, Kunnathulam  
80542  
jacob.j.25@gmail.com

PO/PSO	Overall, Are you satisfied with the accomplishment /capability levels of the employee in the following categories:	Excellent	Very good	Good	Average	Poor
PO2, PO3, PO4, PO6, PO8	Understanding professional engineering solutions for sustainable development and their applications, concurrently imbuing an ethical responsibility towards the ecosystem, and an attitude to serve society & humanity at large.			✓		
PO5, PO12	Demonstrate a quest for perpetual self learning as well as engage in research through relevant, worthy inquiries and seek collaborative opportunities that enhances expertise.			✓		
PO1, PO7	Knowledge of fundamental Skills and logical reasoning to identify problems and the capability to analyse and quantify results and integrate it with mathematical and engineering models.		✓			
PO9, PO10	Engage in effective communication that nurtures professional and social networks and taking the initiative to liaison with internal and external personnel and entities in multidisciplinary ambits, streamlining processes and attaining positive outcomes.	✓				
PO11	Enabling successful functioning of multidisciplinary teams, through expertise in diverse management strategies and possession of leadership skills that concurrently connect it to design sustainable engineering solutions and further, convert these into opportunities.	✓				
PSO1	Conversant with the relevant emerging trends in the domain and further, the ability to Integrate it with the demands of the work place	✓				
PSO2	Display needed expertise, as the gap in the program curriculum has been identified and addressed.			✓		
PSO3	Ability to involve in life-long learning and pursue research in the areas of Civil Engineering	✓				

JACOB JOB.K  
Kandathringal (H), Calicut Road  
Kunnathulam, Thrissur - 680503  
Engineer - A, Reg.No: GA-4284/1941/EA  
Department of Urban Affairs, Government of Kerala

Signature

PRINCIPAL  
12/22/2024  
IES COLLEGE OF ENGINEERING  
CHITTIAPPILLY - 680 551  
THRISSUR - KERALA

