



Government of Goa
Goa College of Engineering
"Bhauasaheb Bandedkar Technical Education Complex"
Farmagudi, Ponda, Goa-403401



Industry Feedback Form

Department of Computer Engineering

Industry Feedback Form for 7th Semester Internship

Internee's Information	
Name	Sneha Sadanand Kudchadkar
Student ID	211105086
Date of Joining (Internship)	01/07/2024
Date of Completion (Internship)	23/08/2024

Evaluator's Information

Name	Apurva Tiloji
Designation	Senior Engineering Lead
Company's/ Organization's Name	Persistent Systems Limited
Company Address	L-44, Software Technology Park, Verna Industrial Estate, Verna, Goa 403722
Phone	
Mobile No.	9881245858
Email ID	apurva_tiloji@persistent.com
Fax. No.	

To be filled by the Evaluator

Please tick mark in the relevant box in the following grade chart for the Internee

Sr. No.	Parameters	Excellent	Very Good	Good	Satisfactory	Unsatisfactory
1	Intelligence/Learning aptitude					
2	Professional Skill/Knowledge					
3	Work Output/Performance					
4	Expression of Ideas					
5	Initiative & Drive					
6	Punctuality/Regularity					
7	Honesty/Integrity					

8	Co-operation & Teamwork					
9	Discipline					
10	Interpersonal Skills					
11	Dedication towards work					
12	Overall performance					

A+=Excellent, A=Very Good, B= Good, C=Satisfactory & D=Unsatisfactory

1. Did the Intern meet your expectations? [Yes/No]
2. Would you like to consider GEC students again in next year? [Yes/No]
3. Do you think that the Institute can interact with the industry/ organization in some other way also? [Yes/No] Please specify
4. Did you offer your intern any further employment? [Yes/No]
5. If yes, Package & Joining Details:
6. Any other suggestions/feedback:

Name: Ms. Apurva Tiloji

Designation: Senior Engineering Lead
Industry Coordinator

Following parameters may be kept in mind while evaluating the student:

	JOB KNOWLEDGE (refers to knowledge clarity of fundamentals, and latest development)		ADAPTABILITY TO NEW ENVIRONMENT (refers to ability to acclimatize himself/herself to new work environment/culture.
	CREATIVITY (refers to the ability to generate new and practical ideas for improvement of systems and operations related to the		PROBLEM FORMULATION (refers to initiative shown in converging to project formulation)
	PLANNING SKILLS (refer to the ability to conceptualize all aspect of the project and to systematically plan the series of activities to achieve the goals)		TECHNIQUES/TOOLS used at various stages
	ORGANISING SKILLS (refers to the ability to mobilize coordinate, integrate various activities/resources to achieve fast completion)		EXECUTION OF THE PROJECT) (S) (refers to (a) Setting Time frames (b) Efforts put into complete the project. Maintenance of work diary.
	APPLICATION SKILLS (refer to the ability to apply knowledge to real life situations)		
	JOB INVOLVEMENT (refers to the concern and diligence shown in execution of the project)		
	INTERPERSONAL RELATIONSHIP (refers to ability to work harmoniously with superiors and subordinates)		
	REGULARITY & PUNCTUALITY (refers to (i) Sanctioned authorized leave, absence without permission (ii) late coming & leaving workplace early)		