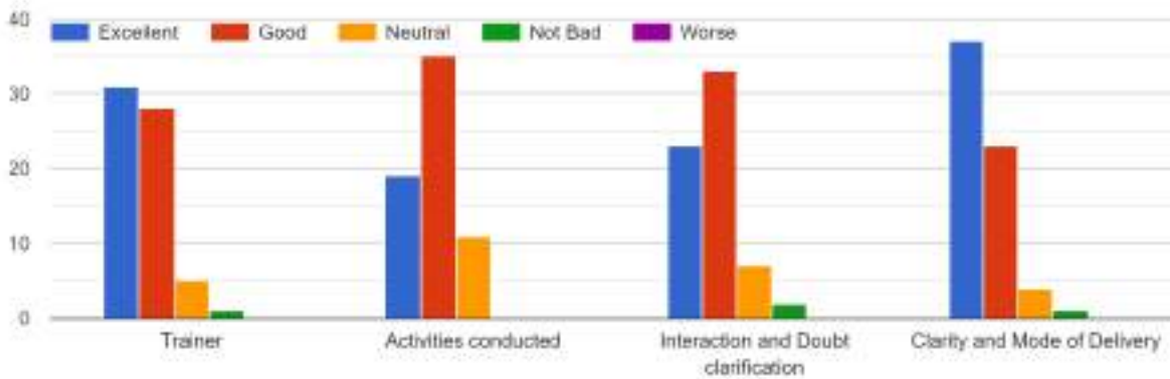


COIMBATORE INSTITUTE OF TECHNOLOGY
 (An Autonomous Institution Affiliated to Anna University)
Department of Mechanical Engineering
Placement Training Report

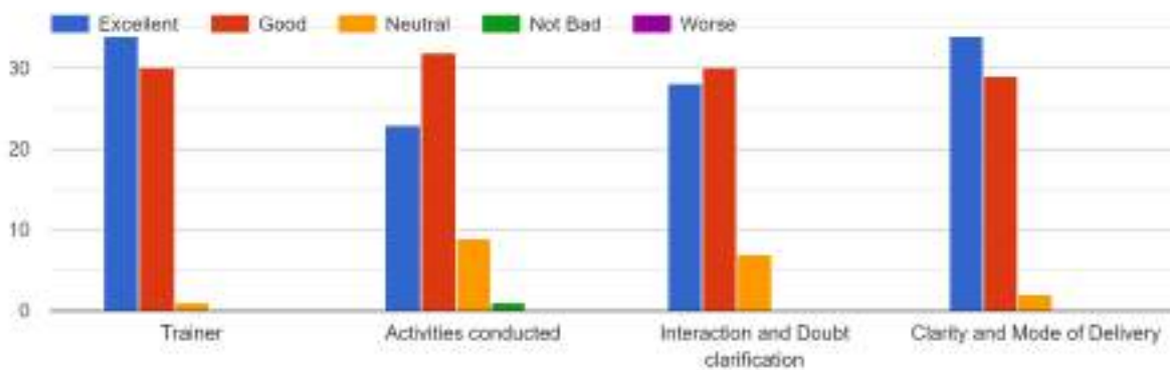
Year of Study: Second year
Semester : Fourth semester
Sections : I and II

Feedback from Students
Day 1 – 17.04.2023

How would you rate the following in the FN Session?



How would you rate the following in the AN Session?



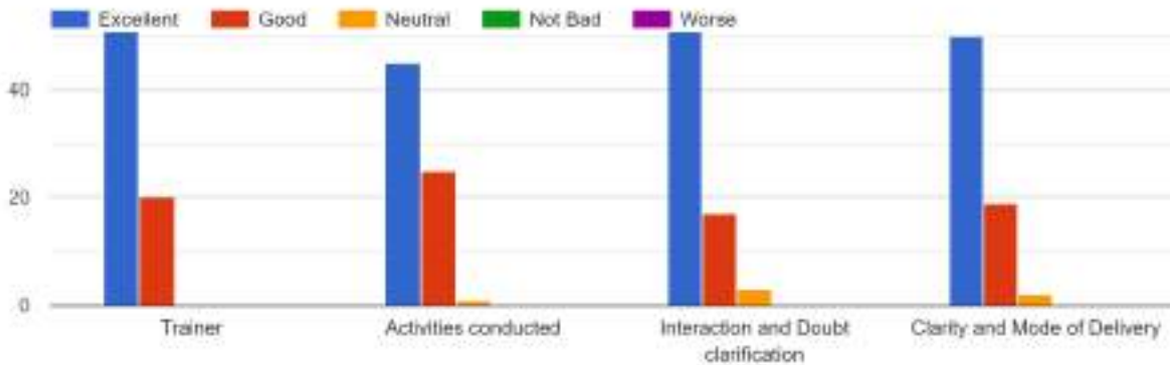
Suggestions for Improvement

1. It might be nice if the schedule for the classes are given before like today.
2. everything is upto the mark
3. Improve the group activities.
4. NOTHING
5. Nothing.
6. There could be more activities
7. Good enough
8. No need
9. Trainers can take class in a engaging manner
10. I need some short of reality in interview session because that's helpful for attending many interviews
11. Try to cover more topics with activities in proper interval
12. This method of training is good
13. The session are good and fine.
14. Little more content oriented training in the given time
15. Conduct some activities in between
16. No suggestions
17. It's going good
18. More activities can be conducted
19. Need more activities and practice session
20. NO IMPROVEMENTS NEEDED
21. Nothing good.
22. Can conduct more activities
23. No improvement needed
24. Now I know How to make resume and do Group Discussion
25. Felt like there wasn't enough time for the second trainer.
26. ---
27. Nothing
28. provide many details
29. The session was effective
30. It was good
31. Trainers should be evaluated before they teach us
32. To conduct the activities for learning
33. Activities must be conducted
34. Learning tutorials needed for hard and soft skills
35. Can be a bit more interactive

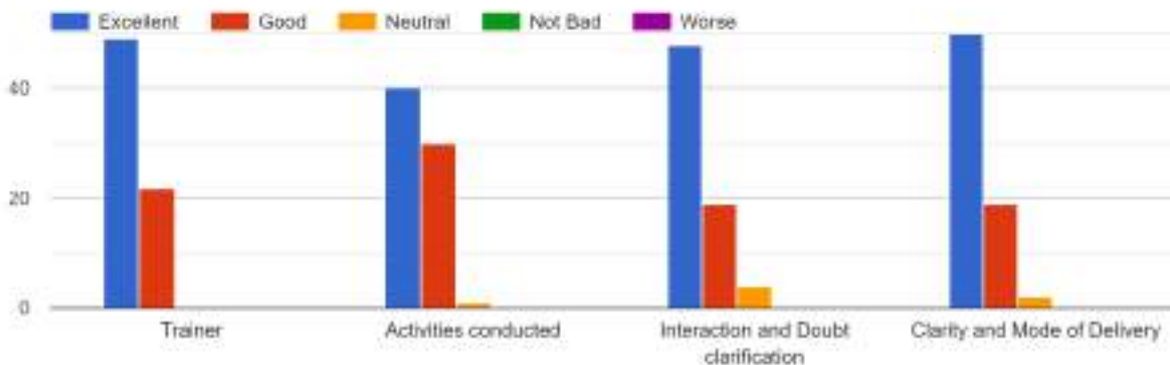
Feedback from Students

Day 2 – 18.04.2023

How would you rate the following in the FN Session?



How would you rate the following in the AN Session?



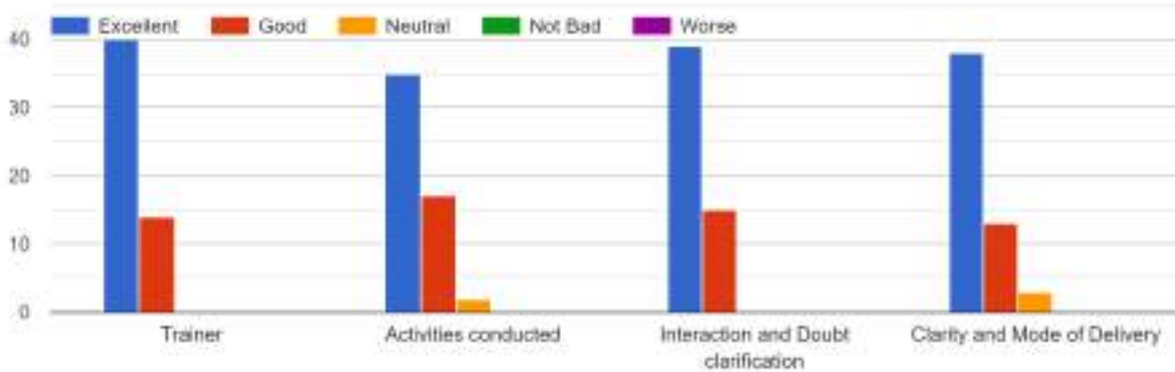
Suggestions for Improvement

1. Everything was fine and good.
2. The faculty had a really good grip over the session which made the session more interesting.
3. Useful to me
4. More cooperation
5. Nothing to improve he was doing perfectly
6. More topics can be covered than examples
7. No suggestions
8. Required to conduct GD and want regular class in college timing for GD and PI by HR department.(from outside staffs)
9. Session could be conducted in a much by interactive way.
10. Could be made even more informative.
11. NO IMPROVEMENTS NEEDED SO FAR

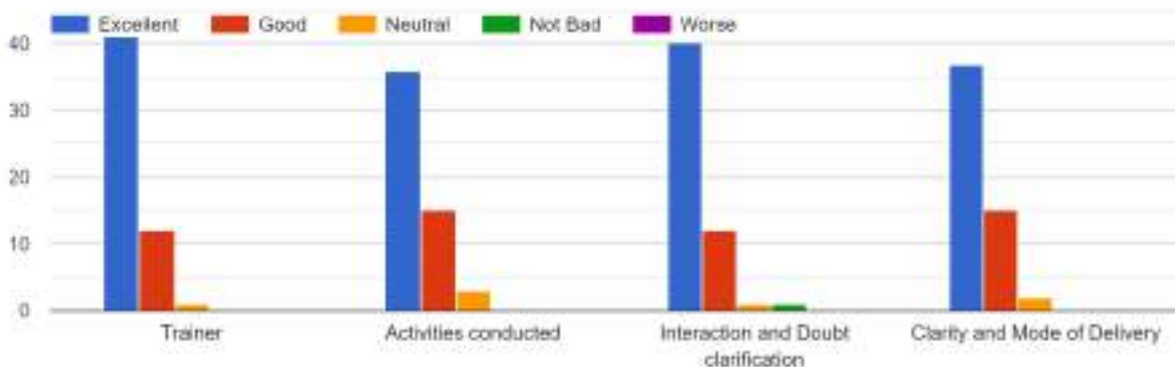
12. Nothing good
13. Learn about placement
14. Already good
15. Can put different staffs for 2 sessions
16. No improvement needed
17. Give some more details about current company Suggestion for a fresher to join the company.
18. It was good. No comments
19. Need to improve the type of activities conducted during the session
20. It was an effective session overall
21. Trainers should give attention to students and time should be increased .

Feedback from Students
Day 3 – 19.04.2023

How would you rate the following in the FN Session?



How would you rate the following in the AN Session?



1. Improve the group activities
2. It would have been nice if the interview took in place in a separate room instead of classroom. It would be good to have a panel of interviewers. I wish more sessions of this manner are conducted.
3. We require these sort of classes regularly
4. Maybe more activities can be added
5. Try to keep the PI in separate room
6. This way of learning is fine
7. Not needed
8. Wanted this type of training session as a regular class in college timing from any HR department .
9. How to speak in interview
10. Great session and nice faculty
11. No improvements needed
12. Could have followed a stricter plan or timetable.
13. Individual time for students with trainer should be increased
14. Must interact every person in the session to pay attend towards the speaker
15. - The sessions were effective.
16. Time duration is less
17. No comment
18. Learning tutorial session is needed for hard skills
19. The session are great and fine.
20. Nothing good
21. Please conduct other activities along with the assignment sessions.
22. Can be a bit more interactive
23. Everything is fine
24. No need

Department of Mechanical Engineering
Placement Training for Second Year Students
19HOC41 – Communication Skills for Engineers - II
(Even Semester 2022-23)
Attendance Report

S.No	Register Number	17.04.2023		18.04.2023		19.04.2023		Attendance		
		FN	AN	FN	AN	FN	AN	P	AB	%
1	7176 21 02 001	P	P	P	P	AB	AB	4	2	66.67
2	7176 21 02 002	P	P	P	AB	P	P	5	1	83.33
3	7176 21 02 003	P	P	P	P	AB	AB	4	2	66.67
4	7176 21 02 004	P	P	P	P	AB	AB	4	2	66.67
5	7176 21 02 005	AB	P	P	P	P	P	5	1	83.33
6	7176 21 02 006	P	P	P	P	AB	AB	4	2	66.67
7	7176 21 02 007	P	P	P	AB	P	P	5	1	83.33
8	7176 21 02 008	P	P	P	P	P	P	6	0	100.00
9	7176 21 02 009	P	P	P	P	AB	AB	4	2	66.67
10	7176 21 02 010	P	P	P	P	AB	AB	4	2	66.67
11	7176 21 02 011	P	P	P	AB	AB	AB	3	3	50.00
12	7176 21 02 012	P	P	P	P	P	P	6	0	100.00
13	7176 21 02 013	P	P	P	AB	P	P	5	1	83.33
14	7176 21 02 014	P	P	P	AB	P	P	5	1	83.33
15	7176 21 02 015	AB	P	P	P	P	P	5	1	83.33
16	7176 21 02 018	P	P	P	P	AB	AB	4	2	66.67
17	7176 21 02 019	P	P	P	P	AB	AB	4	2	66.67
18	7176 21 02 020	P	P	P	P	AB	AB	4	2	66.67
19	7176 21 02 021	P	P	P	AB	P	P	5	1	83.33
20	7176 21 02 022	P	P	P	P	P	P	6	0	100.00
21	7176 21 02 023	P	P	P	P	AB	AB	4	2	66.67
22	7176 21 02 024	P	P	P	P	AB	AB	4	2	66.67
23	7176 21 02 025	P	P	P	P	AB	AB	4	2	66.67
24	7176 21 02 026	P	P	P	AB	P	P	5	1	83.33
25	7176 21 02 027	P	P	P	P	P	P	6	0	100.00
26	7176 21 02 028	P	P	P	P	AB	AB	4	2	66.67
27	7176 21 02 029	P	P	P	P	AB	AB	4	2	66.67
28	7176 21 02 030	P	P	P	P	AB	AB	4	2	66.67
29	7176 21 02 031	P	P	P	P	P	P	6	0	100.00
30	7177 21 02 032	P	P	P	P	AB	AB	4	2	66.67

S.No	Register Number	17.04.2023		18.04.2023		19.04.2023		Attendance		
		FN	AN	FN	AN	FN	AN	P	AB	%
31	7176 21 02 033	P	P	P	P	AB	AB	4	2	66.67
32	7176 21 02 035	P	P	P	P	AB	AB	4	2	66.67
33	7176 21 02 036	P	P	P	AB	P	P	5	1	83.33
34	7176 21 02 038	P	P	P	P	P	P	6	0	100.00
35	7176 21 02 039	P	P	P	P	P	P	6	0	100.00
36	7176 21 02 040	P	P	P	AB	P	P	5	1	83.33
37	7176 21 02 041	P	P	P	P	AB	AB	4	2	66.67
38	7176 21 02 042	P	P	P	P	AB	AB	4	2	66.67
39	7176 21 02 043	P	P	P	AB	P	P	5	1	83.33
40	7176 21 02 044	P	P	P	P	P	P	6	0	100.00
41	7176 21 02 045	P	P	P	P	P	P	6	0	100.00
42	7176 21 02 046	P	P	P	AB	AB	AB	3	3	50.00
43	7176 21 02 047	P	P	P	P	AB	AB	4	2	66.67
44	7176 21 02 048	P	P	P	P	AB	AB	4	2	66.67
45	7176 21 02 050	P	P	P	P	P	P	6	0	100.00
46	7176 21 02 051	P	P	P	P	P	P	6	0	100.00
47	7176 21 02 052	P	P	P	P	P	P	6	0	100.00
48	7176 21 02 053	P	P	P	P	P	P	6	0	100.00
49	7176 21 02 054	P	P	P	P	AB	AB	4	2	66.67
50	7176 21 02 055	P	P	P	P	P	P	6	0	100.00
51	7176 22 02 201	P	P	P	P	P	P	6	0	100.00
52	7176 22 02 202	P	P	P	AB	P	P	5	1	83.33
53	7176 22 02 203	P	P	P	P	P	P	6	0	100.00
54	7176 22 02 204	AB	P	P	AB	P	P	4	2	66.67
55	7176 22 02 205	P	P	P	AB	P	P	5	1	83.33
56	7176 22 02 206	P	P	P	P	P	P	6	0	100.00
57	7176 22 02 207	P	P	P	P	P	P	6	0	100.00
58	7176 22 02 208	P	P	P	AB	P	P	5	1	83.33
59	7176 22 02 209	AB	P	P	P	P	P	5	1	83.33

Department of Mechanical Engineering
Placement Training for Second Year Students
19HOC41 – Communication Skills for Engineers - II
(Even Semester 2022-23)
Attendance Report

S.No	Register Number	17.04.2023		18.04.2023		19.04.2023		Attendance		
		FN	AN	FN	AN	FN	AN	P	AB	%
1	7176 21 02 056	P	P	P	P	AB	AB	4	2	66.67
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3	7176 21 02 058	P	P	P	P	P	P	6	0	100.00
4	7176 21 02 059	P	P	P	P	P	P	6	0	100.00
5	7176 21 02 060	P	P	P	P	P	P	6	0	100.00
6	7176 21 02 061	P	P	P	P	P	P	6	0	100.00
7	7176 21 02 062	P	P	P	P	P	P	6	0	100.00
8	7176 21 02 063	P	P	P	P	P	P	6	0	100.00
9	7176 21 02 064	P	P	P	P	P	P	6	0	100.00
10	7176 21 02 065	P	P	P	P	P	P	6	0	100.00
11	7176 21 02 066	P	P	P	P	P	P	6	0	100.00
12	7176 21 02 067	P	P	P	P	P	P	6	0	100.00
13	7176 21 02 068	P	P	P	P	P	P	6	0	100.00
14	7176 21 02 069	P	P	P	P	P	P	6	0	100.00
15	7176 21 02 070	P	P	P	P	P	P	6	0	100.00
16	7176 21 02 071	P	P	P	P	P	P	6	0	100.00
17	7176 21 02 072	P	P	P	P	P	P	6	0	100.00
18	7176 21 02 073	P	P	P	P	P	P	6	0	100.00
19	7176 21 02 074	P	P	P	P	P	P	6	0	100.00
20	7176 21 02 075	P	P	P	P	P	P	6	0	100.00
21	7176 21 02 076	P	P	P	P	P	P	6	0	100.00
22	7176 21 02 077	P	P	P	P	P	P	6	0	100.00
23	7176 21 02 078	P	P	P	P	P	P	6	0	100.00
24	7176 21 02 080	P	P	P	P	P	P	6	0	100.00
25	7176 21 02 081	P	P	P	P	P	P	6	0	100.00
26	7176 21 02 082	P	P	P	P	P	P	6	0	100.00
27	7176 21 02 083	P	P	P	P	P	P	6	0	100.00
28	7176 21 02 084	P	P	P	P	P	P	6	0	100.00
29	7176 21 02 085	P	P	P	P	P	P	6	0	100.00
30	7176 21 02 086	P	P	P	P	P	P	6	0	100.00

S.No	Register Number	17.04.2023		18.04.2023		19.04.2023		Attendance		
		FN	AN	FN	AN	FN	AN	P	AB	%
31	7176 21 02 087	P	P	P	P	P	P	6	0	100.00
32	7176 21 02 088	P	P	P	P	P	P	6	0	100.00
33	7176 21 02 089	P	P	P	P	P	P	6	0	100.00
34	7176 21 02 090	P	P	P	P	P	P	6	0	100.00
35	7176 21 02 091	P	P	P	P	P	P	6	0	100.00
36	7176 21 02 092	P	P	P	P	P	AB	5	1	83.33
37	7176 21 02 093	P	P	P	P	P	P	6	0	100.00
38	7176 21 02 094	P	P	P	P	P	P	6	0	100.00
39	7176 21 02 096	P	P	P	P	P	P	6	0	100.00
40	7176 21 02 097	P	P	P	P	P	P	6	0	100.00
41	7176 21 02 098	P	P	P	P	P	P	6	0	100.00
42	7176 21 02 099	P	P	AB	P	P	P	5	1	83.33
43	7176 21 02 100	P	P	P	P	P	P	6	0	100.00
44	7176 21 02 101	P	P	P	P	P	P	6	0	100.00
45	7176 21 02 102	P	P	P	P	P	P	6	0	100.00
46	7176 21 02 103	P	P	P	P	P	P	6	0	100.00
47	7176 21 02 104	P	P	P	P	P	P	6	0	100.00
48	7176 21 02 105	P	P	P	P	P	P	6	0	100.00
49	7176 21 02 106	P	P	P	P	P	P	6	0	100.00
50	7176 21 02 107	P	P	P	AB	P	P	5	1	83.33
51	7176 21 02 108	P	P	P	P	P	P	6	0	100.00
52	7176 21 02 109	P	P	P	P	P	P	6	0	100.00
53	7176 21 02 110	P	P	P	P	P	P	6	0	100.00
54	7176 22 02 212	P	P	P	P	P	P	6	0	100.00
55	7176 22 02 214	P	P	P	P	P	P	6	0	100.00
56	7176 22 02 216	P	P	P	P	P	P	6	0	100.00
57	7176 22 02 217	P	P	P	P	P	P	6	0	100.00
58	20 02 067	AB	AB	AB	AB	AB	AB	0	6	0.00

Name of the UG / PG Programme and Section	B.E., Mechanical Engineering Section I & II
Name of the coordinator	Dr D P Sam Solomon / Dr C Balaji Ayyanar
Date and time of training	17.04.2023 to 19.04.2023 09.00 – 03.30 PM
Total number of Students in the class	117
Overall Average Attendance	88.67%

S.No	Date	No. of students present	No. of students absent
1	17.04.2023	112	5
2	18.04.2023	99	18
3	19.04.2023	89	28

Note:

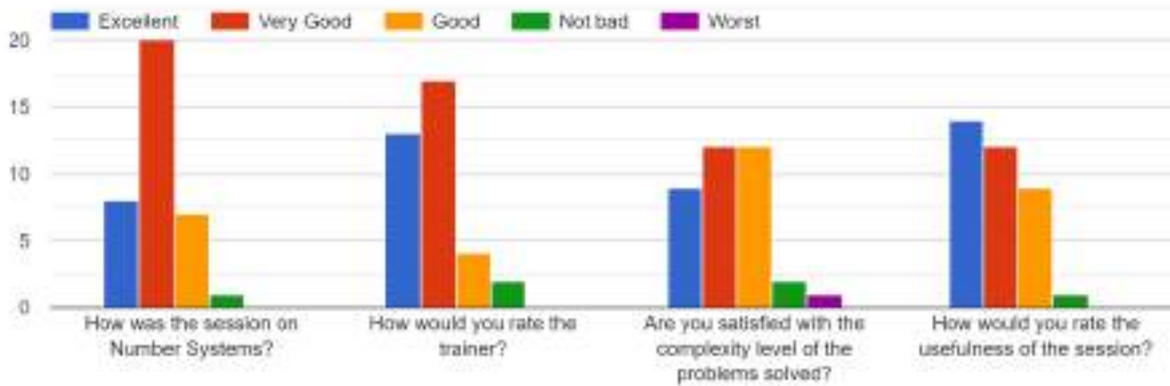
If the student has missed even one session, he/she has been marked absent for the whole day in the above table.

COIMBATORE INSTITUTE OF TECHNOLOGY
 (An Autonomous Institution Affiliated to Anna University)
Department of Mechanical Engineering
Placement Training Report

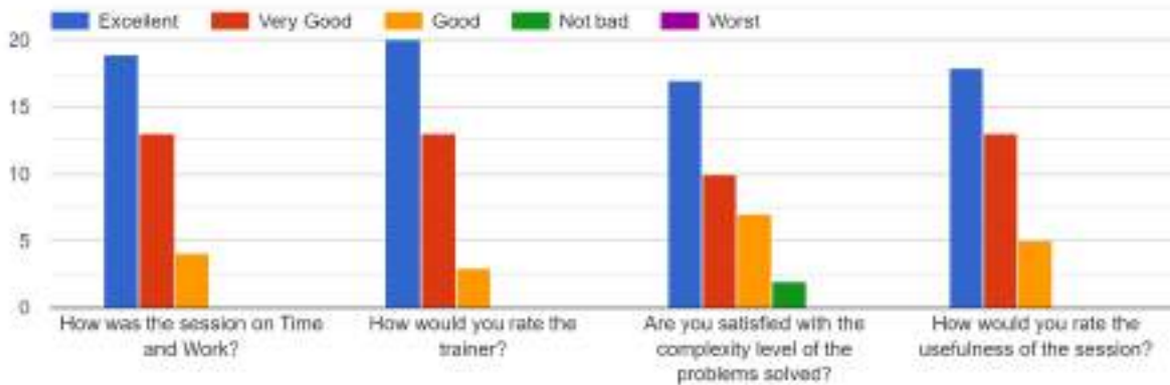
Year of Study: First year
Semester : Second semester
Sections : I and II

Feedback from Students
Day 1 – 04.08.2022
Section - 1

Fore Noon Session



After Noon Session

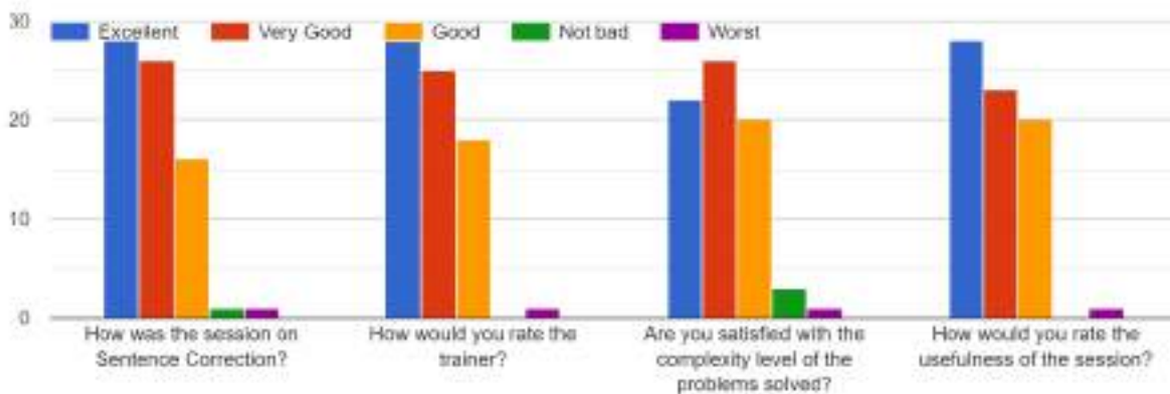


Additional Feedbacks:

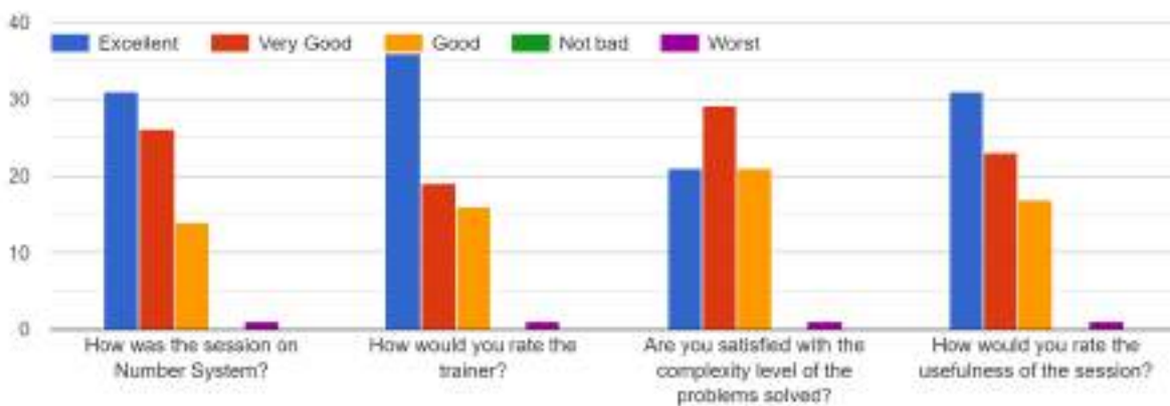
- Add few more classes as normal sessions in between to improve ourself in aptitude and logical reasoning questions.
- It would be good if we had more time. If possible, this can also be done in our regular placement training class

Section 2

Fore Noon Session



After Noon Session

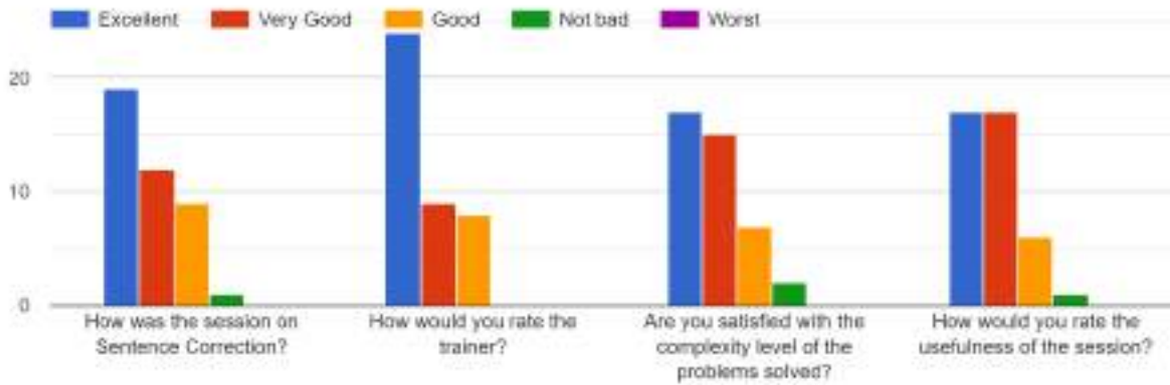


Additional Feedbacks:

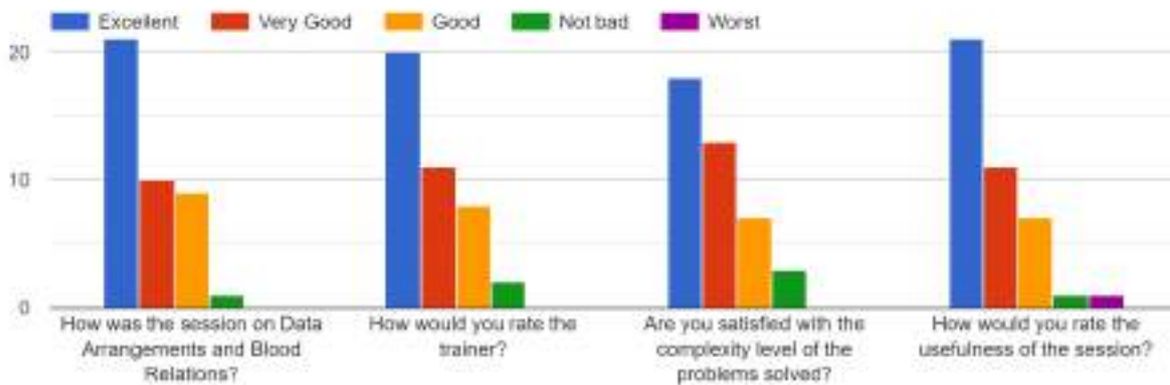
- It would be better to have these kinds of sessions in our weekly placement activity class.
- Class was very good and useful.

Day 2 – 05.08.2022
Section 1

Fore Noon Session

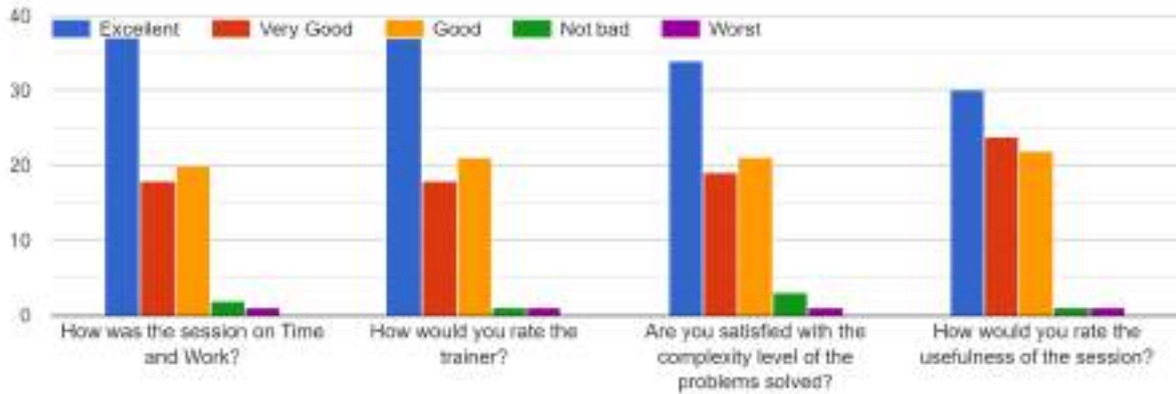


After Noon Session

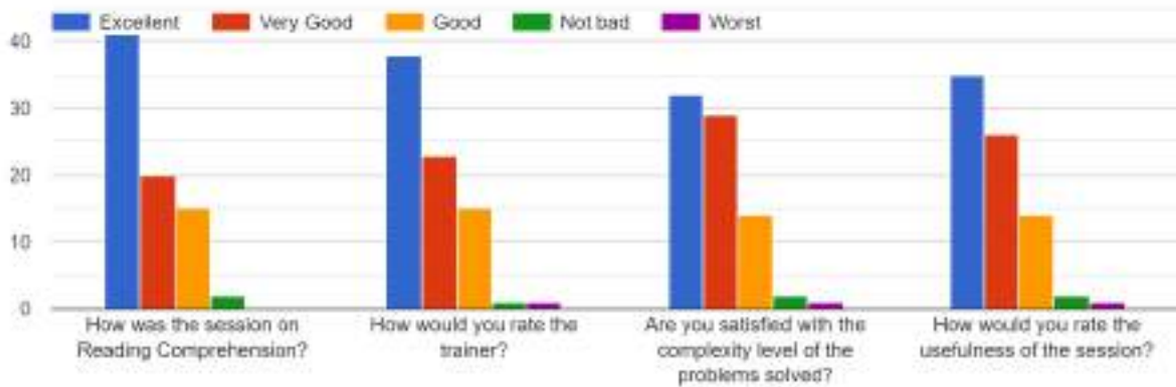


Section – II

Fore Noon Session



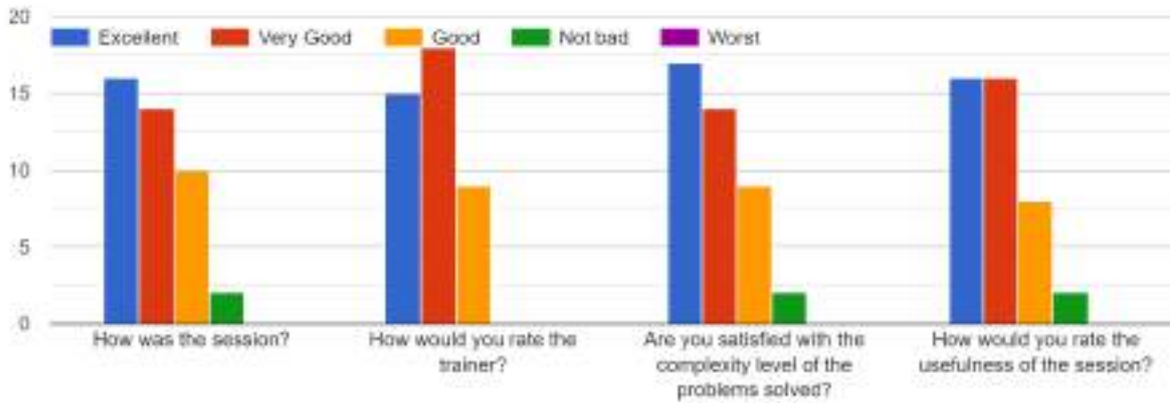
After Noon Session



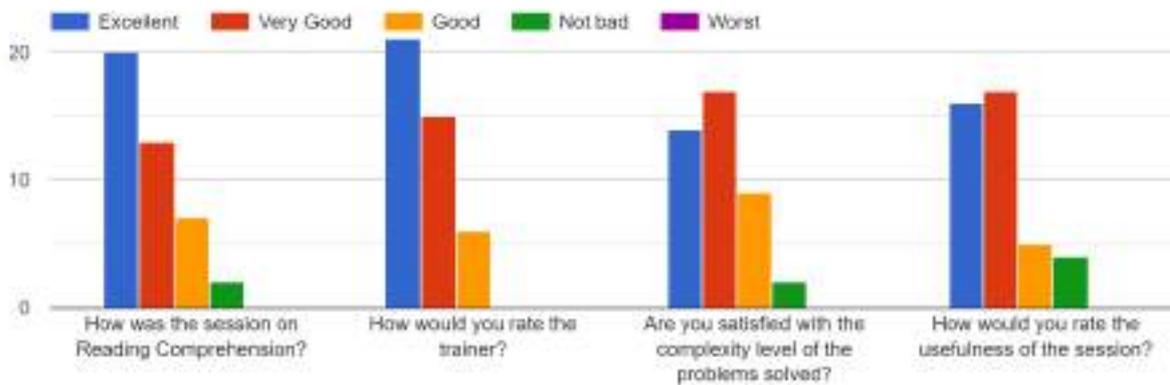
Day 3 – 06.08.2022

Section – I

Fore Noon Session

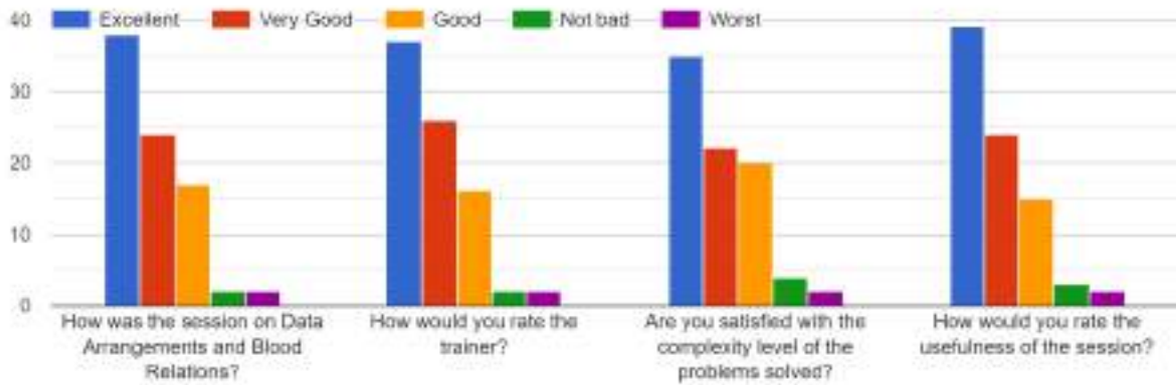


After Noon Session

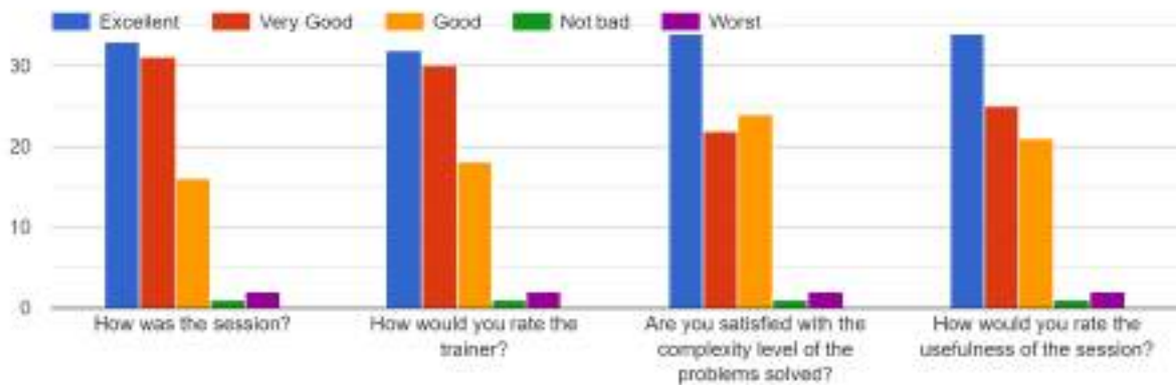


Section – II

Fore Noon Session



After Noon Session



Department of Mechanical Engineering
Placement Training for First Year Students
 (Even Semester 2021-2022)
 Attendance Report

S.No	Register Number	04.08.2022		05.08.2022		06.08.2022		Attendance		
		FN	AN	FN	AN	FN	AN	P	AB	%
1	7176 21 02 001	P	P	P	P	P	P	6	-	100
2	7176 21 02 002	P	P	P	P	P	P	6	-	100
3	7176 21 02 003	P	P	P	P	P	P	6	-	100
4	7176 21 02 004	P	P	P	P	P	P	6	-	100
5	7176 21 02 005	P	P	P	P	P	P	6	-	100
6	7176 21 02 006	P	P	P	P	P	P	6	-	100
7	7176 21 02 007	P	P	P	P	P	P	6	-	100
8	7176 21 02 008	P	P	P	P	P	P	6	-	100
9	7176 21 02 009	AB	AB	AB	AB	AB	AB	-	6	0.00
10	7176 21 02 010	P	P	P	P	P	P	6	-	100
11	7176 21 02 011	P	P	P	P	P	P	6	-	100
12	7176 21 02 012	P	P	P	P	P	P	6	-	100
13	7176 21 02 013	P	P	P	P	P	P	6	-	100
14	7176 21 02 014	P	P	P	P	P	P	6	-	100
15	7176 21 02 015	P	P	P	P	P	P	6	-	100
16	7176 21 02 018	P	P	P	P	P	P	6	-	100
17	7176 21 02 019	P	P	P	P	P	P	6	-	100
18	7176 21 02 020	P	P	P	P	P	P	6	-	100
19	7176 21 02 021	P	P	P	P	P	P	6	-	100
20	7176 21 02 022	P	P	P	P	P	AB	5	-	83.33
21	7176 21 02 023	P	P	P	P	P	P	6	-	100
22	7176 21 02 024	P	P	P	P	P	P	6	-	100
23	7176 21 02 025	P	P	P	P	P	P	6	-	100
24	7176 21 02 026	P	P	P	P	P	P	6	-	100
25	7176 21 02 027	P	P	P	P	P	P	6	-	100
26	7176 21 02 028	P	P	P	P	P	P	6	-	100
27	7176 21 02 029	P	P	P	P	P	P	6	-	100
28	7176 21 02 030	P	P	P	P	P	P	6	-	100
29	7176 21 02 031	P	P	P	P	P	P	6	-	100
30	7176 21 02 032	P	P	P	P	P	P	6	-	100

S.No	Register Number	04.08.2022		05.08.2022		06.08.2022		Attendance		
		FN	AN	FN	AN	FN	AN	P	AB	%
31	7176 21 02 033	P	P	P	P	P	P	6	-	100
32	7176 21 02 034	P	AB	P	P	P	P	5	-	83.33
33	7176 21 02 035	P	P	P	P	P	P	6	-	100
34	7176 21 02 036	P	P	P	P	P	P	6	-	100
35	7176 21 02 038	P	P	P	P	P	P	6	-	100
36	7176 21 02 039	P	P	P	P	P	P	6	-	100
37	7176 21 02 040	P	P	P	P	P	P	6	-	100
38	7176 21 02 041	P	P	P	P	P	P	6	-	100
39	7176 21 02 042	P	P	P	P	P	P	6	-	100
40	7176 21 02 043	P	P	P	P	P	P	6	-	100
41	7176 21 02 044	P	P	P	P	P	P	6	-	100
42	7176 21 02 045	P	P	P	P	P	P	6	-	100
43	7176 21 02 046	P	P	P	P	P	P	6	-	100
44	7176 21 02 047	P	P	P	P	P	P	6	-	100
45	7176 21 02 048	P	P	P	P	P	P	6	-	100
46	7176 21 02 050	P	P	P	P	P	P	6	-	100
47	7176 21 02 051	P	P	P	P	P	P	6	-	100
48	7176 21 02 052	P	P	P	P	P	P	6	-	100
49	7176 21 02 053	P	P	P	P	P	P	6	-	100
50	7176 21 02 054	P	P	P	P	P	P	6	-	100
51	7176 21 02 055	P	P	P	P	P	P	6	-	100

Department of Mechanical Engineering
Placement Training for First Year Students
 (Even Semester 2021-2022)
 Attendance Report

S.No	Register Number	04.08.2022		05.08.2022		06.08.2022		Attendance		
		FN	AN	FN	AN	FN	AN	P	AB	%
1	7176 21 02 056	P	P	P	P	P	P	6	-	100
2	7176 21 02 057	P	P	P	P	P	P	6	-	100
3	7176 21 02 058	P	P	P	P	P	P	6	-	100
4	7176 21 02 059	P	P	P	P	P	P	6	-	100
5	7176 21 02 060	P	P	P	P	P	P	6	-	100
6	7176 21 02 061	P	P	P	P	P	P	6	-	100
7	7176 21 02 062	P	P	P	P	P	P	6	-	100
8	7176 21 02 063	P	P	P	P	P	P	6	-	100
9	7176 21 02 064	P	P	P	P	P	P	6	-	100
10	7176 21 02 065	P	P	P	P	P	P	6	-	100
11	7176 21 02 066	P	P	P	P	P	P	6	-	100
12	7176 21 02 067	P	P	P	P	P	P	6	-	100
13	7176 21 02 068	P	P	P	P	P	P	6	-	100
14	7176 21 02 069	P	P	P	P	P	P	6	-	100
15	7176 21 02 070	P	P	P	P	P	P	6	-	100
16	7176 21 02 071	P	P	P	P	P	P	6	-	100
17	7176 21 02 072	P	P	P	P	P	P	6	-	100
18	7176 21 02 073	P	P	P	P	P	P	6	-	100
19	7176 21 02 074	P	P	P	P	P	P	6	-	100
20	7176 21 02 075	P	P	P	P	P	P	6	-	100
21	7176 21 02 076	P	P	P	P	P	P	6	-	100
22	7176 21 02 077	P	P	P	P	P	P	6	-	100
23	7176 21 02 078	P	P	P	P	P	P	6	-	100
24	7176 21 02 080	P	P	P	P	P	P	6	-	100
25	7176 21 02 081	P	P	P	P	P	P	6	-	100
26	7176 21 02 082	P	P	P	P	P	P	6	-	100
27	7176 21 02 083	P	P	P	P	P	P	6	-	100
28	7176 21 02 084	P	P	P	P	P	P	6	-	100
29	7176 21 02 085	P	P	P	P	P	P	6	-	100
30	7176 21 02 086	P	P	P	P	P	P	6	-	100

S.No	Register Number	04.08.2022		05.08.2022		06.08.2022		Attendance		
		FN	AN	FN	AN	FN	AN	P	AB	%
31	7176 21 02 087	P	P	P	P	P	P	6	-	100
32	7176 21 02 088	P	P	P	P	P	P	6	-	100
33	7176 21 02 089	P	P	P	P	P	P	6	-	100
34	7176 21 02 090	P	P	P	P	P	P	6	-	100
35	7176 21 02 091	P	P	P	P	P	P	6	-	100
36	7176 21 02 092	P	P	P	P	P	P	6	-	100
37	7176 21 02 093	P	P	P	P	P	P	6	-	100
38	7176 21 02 094	P	P	P	P	P	P	6	-	100
39	7176 21 02 096	P	P	P	P	P	P	6	-	100
40	7176 21 02 097	P	P	P	P	P	P	6	-	100
41	7176 21 02 098	P	P	P	P	P	P	6	-	100
42	7176 21 02 099	P	P	P	P	P	P	6	-	100
43	7176 21 02 100	P	P	P	P	P	P	6	-	100
44	7176 21 02 101	P	P	P	P	P	P	6	-	100
45	7176 21 02 102	P	P	P	P	P	P	6	-	100
46	7176 21 02 103	P	P	P	P	P	P	6	-	100
47	7176 21 02 104	P	P	P	P	P	P	6	-	100
48	7176 21 02 105	P	P	P	P	P	P	6	-	100
49	7176 21 02 106	P	P	P	P	P	P	6	-	100
50	7176 21 02 107	P	P	P	P	P	P	6	-	100
51	7176 21 02 108	P	P	P	P	P	P	6	-	100
52	7176 21 02 109	P	P	P	P	P	P	6	-	100
53	7176 21 02 110	P	P	P	P	P	P	6	-	100

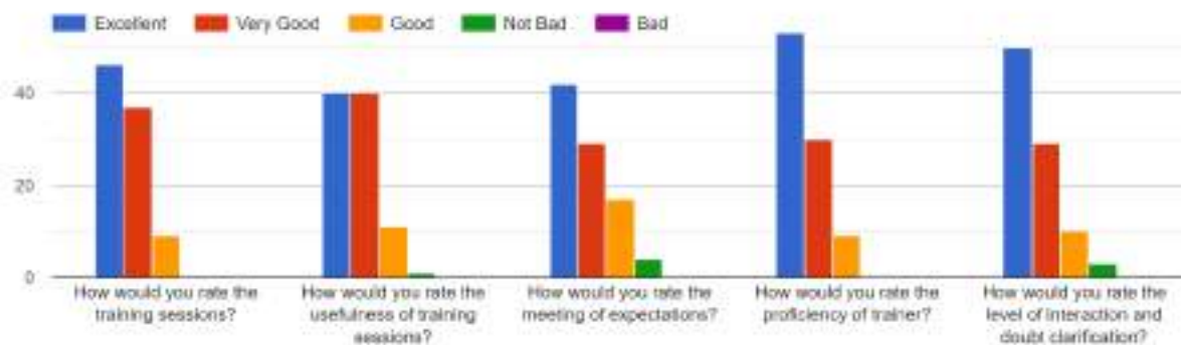
Name of the UG / PG Programme and Section	B.E., Mechanical Engineering Section I & II
Name of the coordinators	Mr D P Sam Solomon / Dr C Balaji Ayyanar
Date and time of training	04.08.2022 to 06.08.2022 09.00 AM to 04.45 PM
Total number of Students in the class	104
No of students Present*	101
No of students Absent*	3

COIMBATORE INSTITUTE OF TECHNOLOGY
 (An Autonomous Institution Affiliated to Anna University)
Department of Mechanical Engineering
Placement Training Report

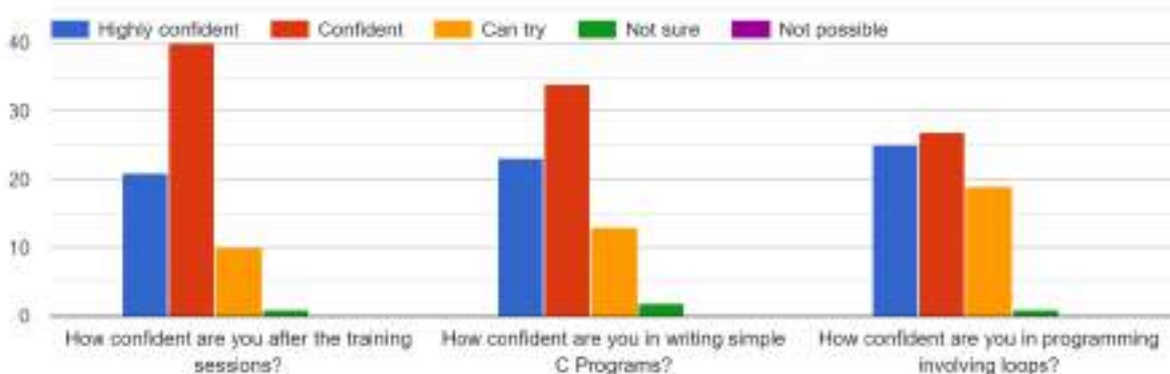
Year of Study: Third year
Semester : Fifth semester
Sections : I and II

Feedback from Students

Placement Training



Outcome



Suggestions for Placement Training

If the training session is conducted by a industrial person (not like a professor or who is in teaching field), it will the good for us.

It would be great if speed up

Encouraging the students to communicate more in English.

It was very good

Basics only is not enough need more class for placement

It would be more beneficial if aptitude skills improvement classes are conducted with programming classes
Should have solved using c compilers.
Other trainings
Training sessions were good
Software skills related to mechanical can be taught
NICE AND USEFUL SESSION
Communication skill development... Social skill development
Full day is great, should try and accommodate more content from now on since the basics are all over now.
Would be better if compiler had been used to teach.
3D modeling software
The training for non core is great but core placement classes are much needed .
Doing good
Very happy to learn and also interested
Good teaching
It is very useful if there is a class once in a every week or so
Could have been extended for 1 more week since we learnt C programming basics in 2nd semester itself .though the session was useful in recollecting whatever we learnt earlier , we need some more advanced teaching in C programming that will be helpful in campus interviews and coding
It is good if it is in weekly basis
It will be useful if the sessions are based on direct applications on company since whatever is thought was only to understand the basics
Python Java solidworks
It's an useful session. But some of the concept are difficult to understand. ðŸ™”
It was good, I request to conduct more training classes like this.
It would be nice if another set of placement training session would get conducted for about one week for pointers and array and also for python
Please continue this faculty for upcoming placement training classes
It was good and I am expecting more traing classes for important computer languages.
I would suggest that providing us with more problems and examples would really help us if they give some material to prepare and questions to solve as a assignment
I request to conduct some more classes to learn more in c language
To make us to perform some assignments and homework.
Good
More core related would be better and helpful
Another week of training.
Placements classes for core needed. Further for non core other languages like c++ , python needed
Training of students in the juncture of programming and mechanical engineering like creating programs to solve problems and engineering analysis.
Simulation and analysis softwares, Python programming.
More placement training other core based concepts
TO CONTINUE THE PLACEMENT TRAINING SESSIONS LIKE 1 HR A DAY IT WILL BE USEFUL OR 2 HRS A WEEK .
The sessions are very useful and gave required insight in C programming.
Need to include more problems
The placement training class was very useful for an better career plans.
I will suggest later

Dont change the trainer if all students are comfortable with the previous trainers
please provide regular doubt solving sessions. Permanent faculty is needed to solve the doubts on daily basis. Conduct such classes at least once a week. Arrange some methods to solve the doubts frequently
Apart from C programming and computer programs help us with core (Mechanical) related skills and trainings
We need more examples to practice
nice by this training i have learned the basis of c programming
Please conduct these sessions frequently...
Classes on regular intervals
Nice session
Continuation of classes
Core placement training too required
Advanced level difficulty is required.

What else is required to strengthen the concepts of C Programming?
Weekly atleast 1 or 2 hr discussion about programming language
Practicing
We just see the very basic things what we studied in 1st year. So we need more classes
Pointers and arrays
Additional days
Functions and bit wise operators
More Quiz and Test Sessions
If it has live demo coding means it will be better that the only thing I missed in this placement reason
Cover all concepts in c continuously
It would be better if real life placement questions are given as an example for every topic
More about loops.
Programming experience
Need more knowledge about what they ask in placements.
Another session should be conducted
Another one week course for left out portions in C programm
A LOT OF OBJECTIVE QUESTION THAT WOULD HELP US TO UNDERSTAND EASILY
Direct computer experience
Pointers specially and more knowledge on terms that are used not so frequently.
I think that coding
Nothing
Hands on experience like letting us program the codes.
Good enough
Further left concepts and practicing the questions asked in placement
Array and other concepts
Frequent practice
Advanced concepts.
Practice is required
Advanced teaching
More practice session and the space to practice

Some more example problems and hands on practice
To get hands on experience
One more class for c programming
Future classes
Can teach the higher level concepts.
Remaining concepts and problem solving
By explaining too many example I can get try my level best
Need more deep concepts
Another one week of placement training class would be helpful.
Arranging other session to learn about array and pointers
Ni practicalâ€™s we can strengthen the concept
MORE PRACTICE AND EXERCISES
More depth concepts in the upcoming training classes.
More Examples would be very helpful
To solve more advanced programming questions asked in interview
Some concepts were only covered
Data structures and logic solving trainings
Intermediate level concepts
More in depth coaching
This was fine the way it was
First part of the basics have been thought, but the next half has to be thought to strengthen the concepts.
Regular practice
More time solving problems
Need for class in tamil
Arrays
Solving some real world problems and applications
Practising the interview questions
Frequent practice sessions and an extensive course.
I don't have any idea
TO CONTINUE THE PLACEMENT TRAINING SESSIONS LIKE 1 HR A DAY IT WILL BE USEFUL OR 2 HRS A WEEK .
Can conduct extra sessions on C programming in weekends and cover further topics.
Data structures and algorithms
Some more real-time applications programs can be stated.
No, it is enough
Structures, arrays and other main concepts
Please try to provide some regular doubt solving sessions. It would be better if we have a permanent faculty to solve the doubts on daily basis.
More sessions like this
Learning advanced languages
Data structure
Want to practice daily
Like to have more questions and answers sessions
Additional training will be useful to improve still in C program
Materials and Tests
More classes with more examples

C++,python
Consistently keeping classes
More practice
Strings, arrays.
Hands on programming in computer

Department of Mechanical Engineering
Placement Training for Third Year Students
(Odd Semester 2022-23)
Attendance Report

S.No	Register Number	22.08.2022		23.08.2022		24.08.2022		25.08.2022		26.08.2022		27.08.2022		Attendance		
		FN	AN	P	AB	%										
1	20 02 001	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
2	20 02 002	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
3	20 02 003	P	P	AB	AB	P	P	P	P	P	P	P	P	10	2	83.33
4	20 02 004	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
5	20 02 005	P	P	P	P	P	P	P	P	AB	P	AB	AB	9	3	75
6	20 02 006	P	P	P	P	P	P	P	P	AB	P	P	P	11	1	91.67
7	20 02 007	P	P	P	P	P	P	P	P	P	AB	P	AB	10	2	83.33
8	20 02 008	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
9	20 02 009	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
10	20 02 010	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
11	20 02 011	P	P	P	P	P	P	AB	P	P	AB	P	P	10	2	83.33
12	20 02 012	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
13	20 02 013	P	P	P	P	P	P	P	P	AB	AB	P	P	10	2	83.33
14	20 02 014	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
15	20 02 015	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
16	20 02 016	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
17	20 02 017	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
18	20 02 018	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
19	20 02 019	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
20	20 02 020	P	P	P	P	P	P	P	P	AB	P	AB	AB	9	3	75
21	20 02 021	P	P	P	P	P	P	P	P	AB	P	P	AB	10	2	83.33
22	20 02 022	P	P	P	AB	P	P	AB	AB	AB	P	AB	AB	6	6	50
23	20 02 023	P	P	P	P	P	P	P	P	P	AB	P	P	11	1	91.67
24	20 02 024	P	P	P	P	P	P	P	P	P	AB	P	P	11	1	91.67
25	20 02 025	P	P	P	P	P	P	P	P	P	AB	P	P	11	1	91.67
26	20 02 026	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
27	20 02 027	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
28	20 02 028	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
29	20 02 029	P	P	P	P	P	P	P	AB	P	P	P	AB	10	2	83.33
30	20 02 030	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100

S.No	Register Number	22.08.2022		23.08.2022		24.08.2022		25.08.2022		26.08.2022		27.08.2022		Attendance		
		FN	AN	P	AB	%										
31	20 02 031	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
32	20 02 032	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
33	20 02 033	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
34	20 02 034	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
35	20 02 035	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
36	20 02 036	AB	AB	0	12	0										
37	20 02 037	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
38	20 02 038	P	P	P	P	P	P	P	P	P	AB	P	P	11	1	91.67
39	20 02 039	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
40	20 02 040	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
41	20 02 041	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
42	20 02 042	P	P	P	AB	AB	AB	P	P	AB	AB	P	AB	6	6	50
43	20 02 043	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
44	20 02 044	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
45	20 02 045	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
46	20 02 046	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
47	20 02 047	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
48	20 02 048	P	P	P	P	P	P	AB	P	P	P	P	P	11	1	91.67
49	20 02 049	P	P	P	P	P	P	AB	AB	AB	P	AB	AB	7	5	58.33
50	20 02 050	P	P	P	P	P	P	P	AB	AB	AB	AB	AB	7	5	58.33
51	20 02 051	P	P	P	P	P	AB	P	P	P	P	P	AB	10	2	83.33
52	20 02 052	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
53	21 02 202	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
54	21 02 203	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
55	21 02 204	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
56	21 02 205	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
57	21 02 206	P	P	P	P	P	P	P	P	AB	P	P	P	11	1	91.67
58	21 02 207	P	P	P	P	P	P	P	P	AB	P	P	P	11	1	91.67
59	21 02 208	P	AB	P	P	P	P	P	P	P	P	P	P	11	1	91.67
60	21 02 209	AB	AB	P	P	P	P	P	P	P	P	P	P	10	2	83.33
61	21 02 210	AB	AB	P	P	P	P	P	P	P	P	P	P	10	2	83.33
62	21 02 211	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
63	21 02 212	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
64	21 02 213	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67

Department of Mechanical Engineering
Placement Training for Third Year Students
(Odd Semester 2022-23)
Attendance Report

S.No	Register Number	22.08.2022		23.08.2022		24.08.2022		25.08.2022		26.08.2022		27.08.2022		Attendance		
		FN	AN	P	AB	%										
1	20 02 053	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
2	20 02 054	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
3	20 02 055	P	P	P	P	P	P	P	P	AB	P	P	P	11	1	91.67
4	20 02 057	P	P	P	P	P	P	P	P	P	P	AB	AB	10	2	83.33
5	20 02 058	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
6	20 02 059	P	P	P	P	P	P	P	P	AB	P	P	P	11	1	91.67
7	20 02 060	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
8	20 02 061	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
9	20 02 062	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
10	20 02 063	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
11	20 02 064	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
12	20 02 065	P	P	P	P	P	P	P	P	P	P	AB	AB	10	2	83.33
13	20 02 066	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
14	20 02 068	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
15	20 02 069	P	P	P	P	P	P	P	P	AB	P	P	P	11	1	91.67
16	20 02 070	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
17	20 02 071	P	P	P	P	P	P	P	P	AB	P	P	P	11	1	91.67
18	20 02 072	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
19	20 02 073	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
20	20 02 074	P	P	P	P	AB	P	P	P	P	P	P	P	11	1	91.67
21	20 02 076	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
22	20 02 077	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
23	20 02 078	AB	AB	0	12	0										
24	20 02 079	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
25	20 02 080	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
26	20 02 081	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
27	20 02 082	P	P	P	P	P	P	P	P	P	P	AB	AB	10	2	83.33
28	20 02 083	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
29	20 02 084	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
30	20 02 085	P	P	P	P	P	P	P	AB	P	P	P	P	11	1	91.67

S.No	Register Number	22.08.2022		23.08.2022		24.08.2022		25.08.2022		26.08.2022		27.08.2022		Attendance		
		FN	AN	P	AB	%										
31	20 02 086	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
32	20 02 087	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
33	20 02 088	P	P	P	P	P	P	P	P	P	P	P	AB	11	1	91.67
34	20 02 089	AB	AB	P	P	P	P	P	P	P	P	AB	AB	8	4	66.67
35	20 02 090	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
36	20 02 091	P	P	P	P	P	P	P	P	P	P	AB	P	11	1	91.67
37	20 02 092	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
38	20 02 093	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
39	20 02 096	P	P	P	P	P	P	P	P	P	P	AB	AB	10	2	83.33
40	20 02 097	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
41	20 02 098	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
42	20 02 099	P	P	P	P	P	P	P	P	P	AB	P	P	11	1	91.67
43	20 02 100	P	P	P	P	AB	P	P	P	P	P	AB	P	10	2	83.33
44	20 02 102	P	P	P	P	AB	AB	P	P	P	P	P	AB	9	3	75
45	20 02 103	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
46	7176 21 02 214	P	P	P	P	P	P	P	P	AB	AB	P	P	10	2	83.33
47	7176 21 02 215	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
48	7176 21 02 216	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
49	7176 21 02 217	AB	AB	AB	AB	P	P	P	P	AB	P	P	P	7	5	58.33
50	7176 21 02 218	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
51	7176 21 02 219	P	P	P	P	P	P	P	P	AB	AB	P	P	10	2	83.33
52	7176 21 02 220	P	P	P	P	P	P	P	P	AB	P	P	P	11	1	91.67
53	7176 21 02 221	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
54	7176 21 02 222	P	P	P	P	P	P	P	P	P	P	P	P	12	0	100
55	7176 21 02 223	P	P	P	P	P	P	P	P	AB	P	P	P	11	1	91.67
56	7176 21 02 224	P	P	P	P	P	P	P	P	AB	AB	AB	AB	8	4	66.67
57	7176 21 02 225	P	P	P	P	P	P	P	P	AB	AB	P	P	10	2	83.33
58	7176 21 02 226	P	P	P	P	P	P	P	P	AB	P	P	P	11	1	91.67

Name of the UG / PG Programme and Section	B.E., Mechanical Engineering Section I & II
Name of the coordinators	Mr D P Sam Solomon / Dr C Balaji Ayyanar
Date and time of training	22.08.2022 to 27.08.2022 09.00 – 05.00 PM
Total number of Students in the class	122
Overall Average Attendance	90.23%

S.No	Date	No. of students present	No. of students absent
1	22.08.2022	114	8
2	23.08.2022	115	7
3	24.08.2022	113	9
4	25.08.2022	114	8
5	26.08.2022	90	32
6	27.08.2022	76	46

Note:

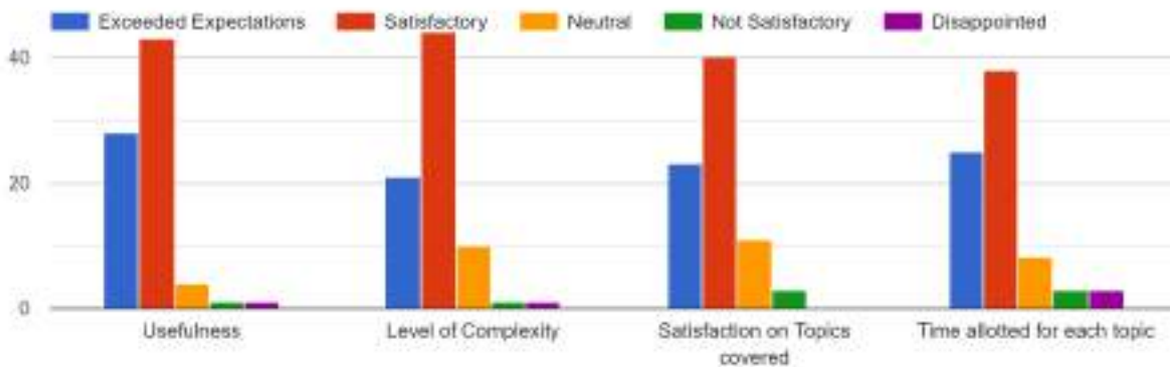
If the student has missed even one session, he/she has been marked absent for the whole day in the above table.

COIMBATORE INSTITUTE OF TECHNOLOGY
 (An Autonomous Institution Affiliated to Anna University)
 Department of Mechanical Engineering
Placement Training Report

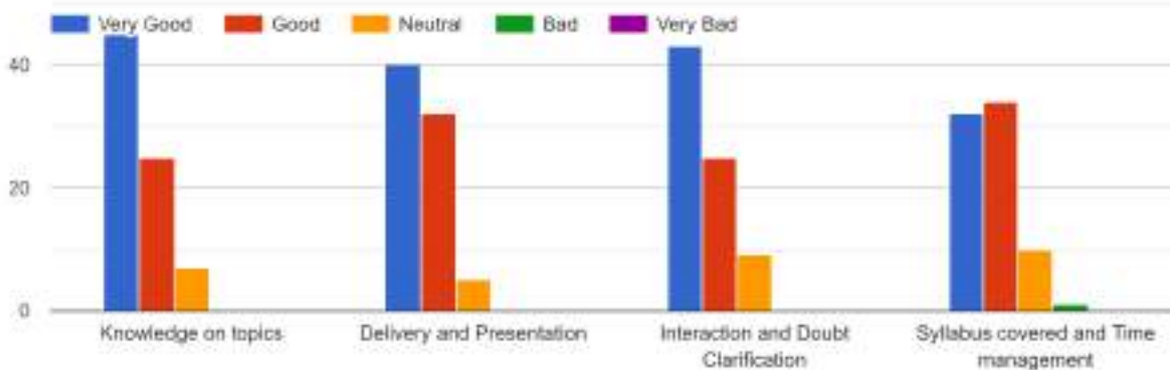
Year of Study: Second year
Semester : Third semester
Sections : I and II

Feedback from Students

Feedback on Programme



Feedback on Trainers



Did you learn something new in the training programme? Share some positive things you got from this training.

Helped to remember some important concepts at ease. The way the trainers approaching the students is best and appreciable.

Yes, I have learned something new in the training programme and it will be useful to me

I learned lots of new topics related to number system and verbal ability questions.

Good exposure to basic skills and aptitude.

I learned a lot of new skills required for development. This also sets up a standard for upcoming placement Training session

Yes, new topic and short tips they would give, good

Yes, I learned new things in the training program

Good training

Data interpretation

Yes. It was useful.

Yes, I learned new things

Now I have a new view on Placement

Yes, I did learn something new. I am able to solve the problems related to the respective topics after this programme.

Speed maths

Yeah, importance of aptitude

Yes, I of course learned something in this training program and especially I loved their way of teaching.

Useful for recalling basics, easy problem solving and practice

It was a good session

Yes. Most of the topics covered were actually confusing. But the trainers made the concepts easy by relevant real life examples.

It was very useful that some of the trainers shared their real life stories and experience as examples.

Yes, I improved my logical skills

Was useful

Yeah! Technically it was informative but I might forget this in a while still it was good.

Yes, I have learned a lot.

I have learned new words and meanings of the words.

Learned and trained for critical thinking

Yeah... I get some knowledge about SI, computation and clear info about articles

Yes, it is helpful

Learned certain shortcut of solving the aptitude problems and also learned many new logical questions.

This course helps us to improve aptitude knowledge

Yes. We got the idea about the questions that will be asked during any interview. It was a very good and interactive session.

Yes, It is very usefulness.I am very interesting
I learned so many things it used to revise the topic already we known also
Mental Calculation and Easy way of finding the answer of analytical questions
Be bold
I just got a idea on how I should prepare myself for the aptitude.
To improve my English knowledge and spoken skills
Yes. It was very entertaining and has got some knowledge facts for our future too. Overall I found it very interesting.
I learned how to solve aptitude within the given time limit. And i learned communication skills from the each trainer.Their communication skill is lit. Their English is clear and precis.
I have learnt some aptitude questions.
Data sufficiency
Logical thinking and quick answers
I have to able solve and approach some concepts based questions as well as quite complex questions.
Yes !! Really interesting and a confidential sessions
Good interesting
YES I GOT SOME KNOWLEDGE BUT TRULY THE CLASSES WERE VERY BORED AND SLEEPY FOR ME
Few of the staffs made us to learn new strategies for the very basic vocabulary topics which was very useful .
Helpfull
gave a chance to enhance skills on aptitude and verbal ability. It was worth the time spent.
Yes.its super helpfull
I have learn deta interpretation newly
I think I need to develop my English skills
Yes,good
Yes I learnt something new in the programme.
Yes I learned more things than during previous studies
WE LEARN NEW THINGS AND THATS SO INTERESTING BY THE WAY STAFFS TEACHING AND THEY ARE GOOD IN INTERACTION
New tricks and method s
I Learn. Logical thinking questions.Itz. Use full for me. For My Upgrade .
Very useful
New perspective to look at questions
Useful for my future placements.teaching is very good ,every placement trainers are conducted the subject very well and they are very kind teacher
The aptitude class was very much useful

How can this training programme be improved? Share your thoughts.
Nice
It is good
All the things are gone well no flaws.
More interaction with students will be helped to improve the training programme
This placement training will surely help me to improve my aptitude skills during final year placements. Thank you for this opportunity to improve our skill level.
Fun way of teaching and smart classes.
The program can be improved via better coordination
My thought,training programme is useful to all but we are also good in all these apditute qn .
No improvements needed . Its pretty good
Time for each topic should be limited. Spending nearly 3 hrs for a simple topic is waste
With new topics
No Idea, because this programme is perfect.
It's already good enough.
Please try to give more examples
Reducing the class hours would make us to improve our focus and concentration.
Improve using more good teaching skills
Good
Needs Little focus on whether concepts and ans understood by every student
Make it more interactive
All the topics were very informative except for english. There were some details and info that I don't know about those grammar topics. But most of it was very simple questions. So it would be good if the topics and content for english alone can be enhanced
It can be taken more with intresting ways,with some games or quiz ect..
The current training is very good
It was pretty good this way and i don't have any other suggestions.
This is a good move by CIT to provide students a gateway to their dream MNCs. Keeping this training programmes in each semester is a good idea.
I have improved new communication and knowledge.
Good as they are
I have no idea about that
By keeping a class per week
The way they are teaching is awesome and it meet the expectation level and on a whole the programme is awesome.
Giving more time for one topic
It is very nice.
Via PowerPoint do some presentation
It's good and very excellent
தெரியாதவற்றை அறிந்தேன்.

What I feel is that instead for conducting these types of session once a semester, they can conducted on placement activity period throughout the year.
It's short duration,In the duration will be expanded . Students have more benefit
None. It's already well.
Try to cover all the topics in the given face practice sheet.
This improved me to do the questions in shortforms.
Yes ...
Give some time to recall the concepts
By giving on the spot test this make to improve quick thinking
Topic can be covered much deeper. As well as Experienced staff can be brought up for training sessions.
By increasing the session time
Nothing to be improved,
Yes, interesting
I DON'T HAVE ANY IDEA
Having classes for a whole morning session was not much effective. Instead of having 2 topics a day, we can have split ups of 4 topics for better effectiveness. Also we see the staffs are also not feeling interested to take classes continuously and having 5 to 10 minutes. One session per week by face prep can be effective instead of having only once a semester.
I learned something new
time allotted for each topic can be based on its difficulty level, focusing more on difficult / complicated topics.
Interaction is missing sometimes. That need to be improve
Additionally add new topics
This is full basics , we need some advanced
Teacher should ask and clear students doubts
Everything is good
Conduct extra classes
It is good and personally I don't think any more improvement
WITH NEW FACTS AND EXAMPLES
More complex topics
My Opinion. Itz. Better. And. Fine.
Excellent
By making the number of sessions each day to be more than 2 by reducing the duration of each session, the students may maintain their enthusiasm
This is good
Can give more classes on one particular topic a day

Department of Mechanical Engineering
Placement Training for Second Year Students
(Odd Semester 2022-2023)
Attendance Report

S.No	Register Number	28.09.2022		29.09.2022		30.09.2022		01.10.2022		Attendance		
		FN	AN	FN	AN	FN	AN	FN	AN	P	AB	%
1	7176 21 02 001	AB	P	P	P	P	P	AB	AB	5	3	62.5
2	7176 21 02 002	P	P	P	P	P	P	P	P	8	-	100
3	7176 21 02 003	P	P	P	P	P	P	P	P	8	-	100
4	7176 21 02 004	P	P	P	P	P	P	P	P	8	-	100
5	7176 21 02 005	AB	AB	P	P	P	AB	P	AB	4	4	50
6	7176 21 02 006	P	P	P	P	P	P	P	P	8	-	100
7	7176 21 02 007	P	P	P	P	P	P	P	P	8	-	100
8	7176 21 02 008	P	P	P	P	P	P	P	P	8	-	100
9	7176 21 02 009	P	P	P	P	P	P	P	P	8	-	100
10	7176 21 02 010	P	P	P	P	P	P	P	P	8	-	100
11	7176 21 02 011	AB	AB	AB	AB	AB	AB	AB	AB	-	8	0
12	7176 21 02 012	P	P	P	P	P	P	P	P	8	-	100
13	7176 21 02 013	P	P	P	P	P	AB	P	P	7	1	87.5
14	7176 21 02 014	P	P	P	P	P	P	P	P	8	-	100
15	7176 21 02 015	P	P	P	P	P	P	P	P	8	-	100
16	7176 21 02 018	P	P	P	P	P	P	AB	AB	6	2	75
17	7176 21 02 019	P	P	P	P	P	P	P	P	8	-	100
18	7176 21 02 020	AB	AB	AB	AB	AB	AB	AB	AB	-	8	0
19	7176 21 02 021	P	P	P	P	P	P	P	P	8	-	100
20	7176 21 02 022	P	P	P	P	P	P	P	P	8	-	100
21	7176 21 02 023	P	P	P	P	P	P	P	P	8	-	100
22	7176 21 02 024	P	P	P	P	P	P	P	P	8	-	100
23	7176 21 02 025	P	P	P	P	P	P	P	P	8	-	100
24	7176 21 02 026	P	P	P	P	P	P	P	P	8	-	100
25	7176 21 02 027	P	P	P	P	P	P	P	P	8	-	100
26	7176 21 02 028	P	P	P	P	P	P	P	P	8	-	100
27	7176 21 02 029	P	P	P	P	P	P	P	P	8	-	100
28	7176 21 02 030	P	P	P	P	P	P	P	P	8	-	100
29	7176 21 02 031	P	P	P	P	P	P	P	P	8	-	100
30	7176 21 02 032	AB	AB	AB	AB	AB	AB	AB	AB	-	8	0

S.No	Register Number	28.09.2022		29.09.2022		30.09.2022		01.10.2022		Attendance		
		FN	AN	FN	AN	FN	AN	FN	AN	P	AB	%
31	7176 21 02 033	P	P	P	P	P	P	P	P	8	-	100
32	7176 21 02 034	AB	AB	AB	AB	AB	AB	AB	AB	-	8	0
33	7176 21 02 035	P	P	P	P	P	P	P	P	8	-	100
34	7176 21 02 036	P	P	P	P	P	P	AB	AB	6	2	75
35	7176 21 02 038	P	P	P	P	P	P	P	P	8	-	100
36	7176 21 02 039	P	P	P	P	P	P	P	P	8	-	100
37	7176 21 02 040	AB	AB	P	P	P	P	P	P	6	2	75
38	7176 21 02 041	P	P	P	P	P	P	P	P	8	-	100
39	7176 21 02 042	P	P	P	P	P	P	P	P	8	-	100
40	7176 21 02 043	P	P	P	P	P	P	P	P	8	-	100
41	7176 21 02 044	P	P	P	P	P	P	P	P	8	-	100
42	7176 21 02 045	AB	AB	AB	P	P	AB	P	AB	3	5	37.5
43	7176 21 02 046	P	P	P	P	P	P	P	P	8	-	100
44	7176 21 02 047	P	P	P	P	P	P	P	P	8	-	100
45	7176 21 02 048	P	P	P	P	P	P	P	P	8	-	100
46	7176 21 02 050	P	P	P	P	P	P	P	P	8	-	100
47	7176 21 02 051	P	P	P	P	P	P	P	P	8	-	100
48	7176 21 02 052	P	P	P	P	P	P	P	P	8	-	100
49	7176 21 02 053	P	P	P	P	P	P	P	P	8	-	100
50	7176 21 02 054	P	P	P	P	P	P	P	P	8	-	100
51	7176 21 02 055	P	P	P	P	P	P	P	P	8	-	100
52	SRISAKTHISAI M	P	P	P	P	P	P	P	P	8	-	100
53	PRAKASH M	P	P	P	P	P	P	P	P	8	-	100
54	KAMALESH S	P	P	P	P	P	P	P	P	8	-	100
55	PURUSOTHAMAN M	P	P	P	P	P	P	P	P	8	-	100
56	MIDHUN E	P	P	P	P	P	P	P	P	8	-	100
57	NANDHAKUMAR V	P	P	P	P	P	P	P	P	8	-	100
58	VIKRAM K	P	P	P	P	P	P	P	P	8	-	100
59	SURIYA PRAKESH M K	P	P	P	P	P	P	P	P	8	-	100
60	RANJITH S	P	P	P	P	P	P	AB	AB	6	2	75
61	SRIRAM A	AB	P	P	P	P	P	P	P	7	1	87.5

Department of Mechanical Engineering
Placement Training for Second Year Students
(Odd Semester 2022-2023)
Attendance Report

S.No	Register Number	28.09.2022		29.09.2022		30.09.2022		01.10.2022		Attendance		
		FN	AN	FN	AN	FN	AN	FN	AN	P	AB	%
1	7176 21 02 056	AB	AB	AB	AB	AB	AB	AB	AB	-	8	0
2	7176 21 02 057	P	P	P	P	P	P	P	P	8	-	100
3	7176 21 02 058	P	P	P	P	P	P	P	P	8	-	100
4	7176 21 02 059	P	P	P	P	P	P	P	P	8	-	100
5	7176 21 02 060	AB	AB	AB	AB	AB	AB	AB	AB	-	8	0
6	7176 21 02 061	P	P	P	P	P	P	P	P	8	-	100
7	7176 21 02 062	P	P	P	P	P	P	P	P	8	-	100
8	7176 21 02 063	P	P	P	P	P	P	P	P	8	-	100
9	7176 21 02 064	P	P	P	P	P	P	P	P	8	-	100
10	7176 21 02 065	AB	AB	AB	AB	AB	AB	AB	AB	-	8	0
11	7176 21 02 066	P	P	P	P	AB	AB	P	P	6	2	75
12	7176 21 02 067	AB	AB	AB	AB	AB	AB	AB	AB	-	8	0
13	7176 21 02 068	P	P	P	P	P	P	P	P	8	-	100
14	7176 21 02 069	P	P	P	P	P	P	P	P	8	-	100
15	7176 21 02 070	P	P	P	P	P	P	P	P	8	-	100
16	7176 21 02 071	P	P	P	P	P	P	P	P	8	-	100
17	7176 21 02 072	P	P	P	P	P	P	P	P	8	-	100
18	7176 21 02 073	P	P	P	P	P	P	P	P	8	-	100
19	7176 21 02 074	P	P	P	P	P	AB	P	P	7	1	87.5
20	7176 21 02 075	P	P	P	P	P	P	P	P	8	-	100
21	7176 21 02 076	P	P	P	P	P	P	P	P	8	-	100
22	7176 21 02 077	AB	AB	AB	AB	AB	AB	AB	AB	-	8	0
23	7176 21 02 078	P	P	P	P	P	P	P	P	8	-	100
24	7176 21 02 080	AB	AB	AB	AB	AB	AB	AB	AB	-	8	0
25	7176 21 02 081	P	P	P	P	P	P	P	P	8	-	100
26	7176 21 02 082	P	P	P	P	P	P	P	P	8	-	100
27	7176 21 02 083	P	P	P	P	P	P	P	P	8	-	100
28	7176 21 02 084	P	P	P	P	P	P	P	P	8	-	100
29	7176 21 02 085	P	P	P	P	P	P	P	P	8	-	100
30	7176 21 02 086	P	P	P	P	P	P	P	P	8	-	100

S.No	Register Number	28.09.2022		29.09.2022		30.09.2022		01.10.2022		Attendance		
		FN	AN	FN	AN	FN	AN	FN	AN	P	AB	%
31	7176 21 02 087	P	P	P	P	P	P	P	P	8	-	100
32	7176 21 02 088	P	P	P	P	P	P	P	P	8	-	100
33	7176 21 02 089	P	P	P	P	P	P	P	P	8	-	100
34	7176 21 02 090	P	P	P	P	P	P	P	P	8	-	100
35	7176 21 02 091	P	P	P	P	P	P	P	P	8	-	100
36	7176 21 02 092	P	P	P	P	P	P	P	P	8	-	100
37	7176 21 02 093	P	P	P	P	P	P	P	P	8	-	100
38	7176 21 02 094	P	P	P	P	P	P	P	P	8	-	100
39	7176 21 02 096	P	P	P	P	P	P	P	P	8	-	100
40	7176 21 02 097	P	P	P	P	P	P	P	P	8	-	100
41	7176 21 02 098	AB	AB	AB	AB	AB	AB	AB	AB	-	8	0
42	7176 21 02 099	P	P	P	P	P	P	P	P	8	-	100
43	7176 21 02 100	P	P	P	P	P	P	P	P	8	-	100
44	7176 21 02 101	P	P	P	P	P	P	P	P	8	-	100
45	7176 21 02 102	P	P	P	P	P	P	P	P	8	-	100
46	7176 21 02 103	P	P	P	P	P	P	P	P	8	-	100
47	7176 21 02 104	P	P	P	P	P	AB	P	P	7	1	87.5
48	7176 21 02 105	P	P	P	P	P	P	P	P	8	-	100
49	7176 21 02 106	P	P	P	P	P	P	P	P	8	-	100
50	7176 21 02 107	P	P	P	P	P	P	P	AB	7	1	87.5
51	7176 21 02 108	P	P	P	P	P	P	P	P	8	-	100
52	7176 21 02 109	P	P	P	P	P	P	P	P	8	-	100
53	7176 21 02 110	P	P	P	P	P	P	P	P	8	-	100
54	NIKHIL KUMAR B	P	P	P	P	P	P	P	P	8	-	100
55	BHARANITHARAN S	P	P	P	P	P	P	P	P	8	-	100
56	GOWSICKKUMAR B	P	P	P	P	P	P	P	P	8	-	100
57	ASHWIN S	P	P	P	P	P	P	P	P	8	-	100
58	ABHINIVESH G	P	P	P	P	P	P	P	P	8	-	100
59	ARAVINTHAN R	P	P	P	P	P	P	P	P	8	-	100
60	MANIKANDAN J	P	P	P	P	P	P	P	P	8	-	100
61	JOELIBARDO D	P	P	P	P	P	P	P	P	8	-	100

Name of the UG / PG Programme and Section	B.E., Mechanical Engineering Section I & II
Name of the coordinators	Mr D P Sam Solomon / Dr C Balaji Ayyanar
Date and time of training	28.09.2022 to 01.10.2022 09.00 AM – 04.30 PM
Total number of Students in the class	122
Overall Average Attendance	88.22%

S.No	Date	No. of students present	No. of students absent
1	28.09.2022	122	16
2	29.09.2022	122	12
3	30.09.2022	122	17
4	01.10.2022	122	18

Note:

If the student has missed even one session, he/she has been marked absent for the whole day in the above table.



COIMBATORE INSTITUTE OF TECHNOLOGY

(GOVERNMENT AIDED AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY)

DEPARTMENT OF INFORMATION TECHNOLOGY

ASSOCIATION OF INFORMATION TECHNOLOGY



&



INSTITUTION INNOVATION CELL

DISCUSSION ON CLOUD DATA ANALYTICS



Ms. DEEPIKA JAYAKODI

(BUSINESS SOLUTION ANALYST)

KANINI SOFTWARE SOLUTIONS

VENUE

Library Conference Hall

DATE

**11 th MAY 2023
2.00pm - 5.00pm**

COORDINATORS: DR.N.ANITHA DEVI & MS.S.POORNIMA



COIMBATORE INSTITUTE OF TECHNOLOGY
(An Autonomous Institution Affiliated to Anna University)

DEPARTMENT OF INFORMATION TECHNOLOGY
ASSOCIATION OF IT
proudly presents

ALUMNI TALK



Mr. SATISHKUMAR GANESAN
Digital Program Manager
Sonata Software

Title :

**CHALLENGES AND OPPORTUNITIES
FOR**

**INFORMATION TECHNOLOGY INDUSTRY
TODAY**

VENUE :
Main Block
Conference Hall

Contact :

Thirutharaman - 7397130548
Hareesh - 7223622003

DATE & TIME :
12-08-2022
11 am - 1 pm



COIMBATORE INSTITUTE OF TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University)

DEPARTMENT OF INFORMATION TECHNOLOGY

(Association of Information Technology)

"DATA ANALYTICS: AN INSIGHT"



Date & Time:

14-9-2022

2.20pm to 4.30pm

Prakash Palanisamy,

Director | Analytics & Cognitive,
Deloitte Touche Tohmatsu India LLP

Venue:

IT 212



COIMBATORE INSTITUTE OF TECHNOLOGY
(GOVERNMENT AIDED AUTONOMOUS INSTITUTE AFFILIATED TO ANNA UNIVERSITY)



DEPARTMENT OF INFORMATION TECHNOLOGY

ASSOCIATION OF INFORMATION TECHNOLOGY

**"LIFE SKILLS FOR BLISSFUL LIFE :
SOCIAL CONNECTEDNESS AND
INSPIRATION"**



Date
02 Nov 2022



Time
9.00 AM



Venue
LBCH



Dr. S. Rajaguru Ph.D.,
ICSSR Senior Fellow
Alagappa University



Coimbatore Institute of Technology (CIT)
is a government-aided autonomous
engineering college located in Coimbatore, Tamilnadu, India.
It was founded in 1956 by V. Nangaswamy Waidu
Educational Trust. It is affiliated to
Anna University.

Study opportunity for
Information technology in
International University.

24th aug 2022 Wednesday
02.30pm - 3.30PM

SPEAKER



MRS. NAGALAKSHMI
VP ACADEMICS

COLLEGE
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TECHNOLOGY
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INFORMATION TECHNOLOGY

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ASSOCIATION OF INFORMATION TECHNOLOGY

A G20 INITIATIVE

IIPC AND DEPARTMENT OF INFORMATION TECHNOLOGY

PRESENTS WEBINAR ON

TOPIC:

**DESIGN THINKING,
CRITICAL THINKING
AND INNOVATIVE DESIGN**

DATE & TIME:

**15TH FEB 2023
2:30PM TO 4:30PM**

VENUE:

IT 212

GURUPRASAD CHELLIAH

CHIEF EXECUTIVE OFFICER &
CO-FOUNDER AT DREAMGUYS TECHNOLOGIES





COIMBATORE INSTITUTE OF TECHNOLOGY

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DEPARTMENT OF INFORMATION TECHNOLOGY

ASSOCIATION OF INFORMATION TECHNOLOGY

WEBINAR ON

Opportunities After Engineering Through GATE



Mr M RAMESH

Faculty Member,
GATE / ESE,
ACE Engineering Academy
Hyderabad.

DATE - 25.01.2023

TIME - 3.00PM to 5.00PM

<http://meet.google.com/iqn-xbzh-tek>



COIMBATORE INSTITUTE OF TECHNOLOGY

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DEPARTMENT OF INFORMATION TECHNOLOGY

ASSOCIATION OF INFORMATION TECHNOLOGY

3D GAME DEVELOPMENT



Keerthana Murugesan
Managing Director
Let's Game Tech



21.09.2022



2:30pm To 4:30pm



IT 443

CONTACT

HARESH V 7223822003



COIMBATORE INSTITUTE OF TECHNOLOGY

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DEPARTMENT OF INFORMATION TECHNOLOGY

ASSOCIATION OF INFORMATION TECHNOLOGY

” INTRODUCTION TO IOT ”

Date & Time :

02-09-2022
2:15 pm - 4 pm

Guest Speaker :

Mr.VIGNESHKUMARAN
BE(ECE) , ME in Embedded System

Venue :

IT 206

Contact :

Thirukaraman - 7397130348
Haresh - 7223822003

QUANTUM COMPUTER SENSITIZATION

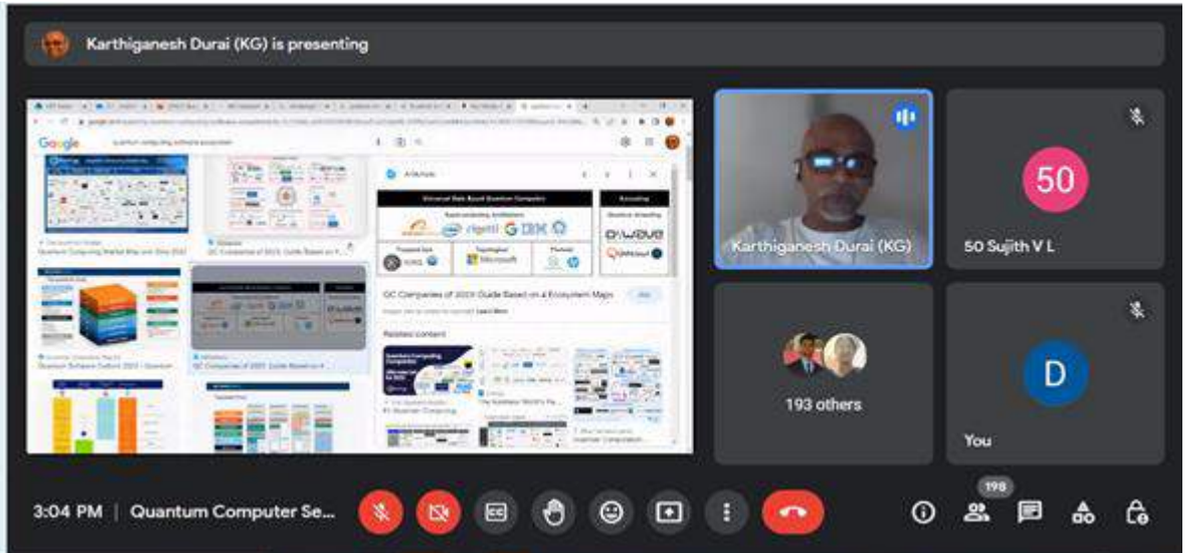
The Department of Computing and Industry Institute Partnership Cell jointly organized a workshop on “Quantum Computer Sensitization” on March 6, 2023 from 2 PM to 4 PM through online mode. Resource person of the session was Mr. Karthi Ganesh Durai, Chief Quantum Architect from BosonQ Psi, India.

The session was open to all second year students of M.Sc., Software Systems, Data Science, Decision and Computing Sciences, Artificial Intelligence and Machine Learning.

Speaker discussed about the following topics

1. Timeline of Quantum computing - small history
2. Architecture of quantum computers - telling about cryogenic isolators - (-273 C) - because of superconducting materials used by quantum computers.
3. Qubit - Explain - (Single electron Transistor) - superposition($(|0\rangle+|1\rangle)/\text{root of } 2$)
4. Quantum behaviour - Superposition, Interference, Entanglement
5. Schrodinger's cat - to explain superposition.
6. Quantum Computing career
7. What to learn, How to learn
8. Application of QC - Communication, Simulation, Optimization, Financial, Chemistry, Logistics, Machine Learning
9. Composing a Quantum circuit building
10. Quantum programming helps us to decide which gate to use and when?
11. Example H gate
12. Support Vector machine - quantum support vector machine

The screenshot shows a Zoom meeting interface. At the top, it says "Karthiganesh Durai (KG) is presenting". The main content is a presentation slide titled "What to Learn" which lists various topics under three categories: Mathematics (Linear Algebra, Probability Theory, Complex Numbers), Physics (Semiconductors, Quantum Mechanics), and Programming (C++, Python, Q#, Julia). It also lists domains like Cryptography, Quantum Chemistry, Quantum Finance, Quantum Machine Learning, Quantum Artificial Intelligence, Quantum Simulation, and Quantum Biology. The slide includes several diagrams, including a Venn diagram for Quantum Biology and a diagram for Quantum Navigation. On the right side of the screen, there is a grid of video thumbnails for participants: Karthiganesh Durai (KG), 50 Sujith V L, 196 others, and You. The bottom of the screen shows the Zoom control bar with a timer at 2:58 PM and the title "Quantum Computer Se...".



Talk Recordings

https://drive.google.com/drive/folders/1DbeUyWHK0PBr4eoQPm4o22tnvart_RU8?usp=sharing

ANNEXURE 5.1.3

5.1.3 Number of capability enhancement and development schemes such as Personal Counselling and Mentoring

1. Soft Skills Development
2. Language Lab
3. Personal Counselling and Mentoring

S.No.	Name of the Programme	Year of Implementation	No. of Students Enrolled	Name of the Agencies Involved with Contact Details
1	Soft Skills Development	Jun 2022 to May 2023	116	Not Applicable – Regular and Visiting Faculty
2	Language Lab	Jun 2022 to May 2023	57	Not Applicable – Regular and Visiting Faculty
3	Personal Counseling and Mentoring	Jun 2022 to May 2023	282	Not Applicable – Regular and Visiting Faculty

Soft Skills Training

Academic Year Jun 2022 to May 2023		
Course	Subject Code/Name	Faculty
M.Sc (Data Science)	21MDS49/ Personality Development	Dr A Santha Devi

Language lab

Academic Year Jun 2022 to May 2023		
Course	Subject Code/Name	Faculty
M.Sc (Data Science)	21MDS11 / Technical English	Dr A Santha Devi
	21MDS19 / English Language Laboratory	Dr A Santha Devi
	21MDSLE01 / Professional English	Dr A Santha Devi

Personal Counselling and Mentoring

Academic Year Jun 2022 to May 2023		
Course	Batch	Tutor
M.Sc (Data Science)	I,II	Dr.D.Sudha devi,Ms J Rathika
	III,IV	Ms.S.Deivarani / Dr R Rajarajeswari
	V,VI	Dr.M.Srividya /Ms K H Vani
	VII,VIII	Dr S Suganthi /Dr P Velvadivu
	IX,X	Dr M Sujithra /Dr V keerthika

Personal Counselling is given to students in Tutor Ward Meetings and Parents meetings.


```
def __init__(self, name, age):
    self.name = name
    self.age = age

    def greet(self):
        print(f"Hello, my name is {self.name} and I'm {self.age} years old.")

# Create an instance of the class
person = Person("John", 30)

# Call the greet method
person.greet()

# Output:
# Hello, my name is John and I'm 30 years old.
```

