

Gyanmanjari Institute of Technology Bhavnagar

Report on

Group Discussion

Date: 18/08/2025

Time: 1:45 PM TO 2:30 PM

Venue: GF-25 GMIU

No. of Student	07	
Department	1 1	
Semester		
Faculty Co-	Prof. Dhaval Vaja	
Ordinator	Prof. Sahil Pinjani	

Objective

The Department of Electrical and EC Engineering organized a **Group Discussion (GD)** activity for Diploma and Degree students. The aim of this activity was to enhance students' communication skills, teamwork, critical thinking, and confidence. Group Discussion is one of the most effective tools for evaluating students' personality, leadership quality, and ability to express views clearly in a group.

About Activities:

The Group Discussion activity was conducted by the Department of Electrical and EC Engineering on [Insert Date] for Diploma and Degree students. Students were divided into small groups of 8–10 members, and each group was assigned a technical or general topic such as "Role of Renewable Energy in Future Power Systems", "Impact of Artificial Intelligence in Electronics", or "Online vs Offline Learning". Every participant was given equal opportunity to present their views within a fixed time, while faculty members acted as moderators and evaluators. The session encouraged students to express their opinions confidently, listen to others respectfully, and engage in constructive debate. Overall, the activity created a healthy learning environment where students could develop communication, analytical thinking, and teamwork skills.

Outcome:

- Students learned the fundamental structure and elements of an effective engineering resume.
- They gained clarity on how to present their academic qualifications, technical expertise, and project experiences in a concise and appealing format.
- Participants were introduced to common resume mistakes and tips to avoid them.
- The session also emphasized the importance of keywords and ATS-friendly formatting.

Conclusion

The **Group Discussion activity** was highly beneficial for Diploma and Degree students of Electrical and EC Engineering. It provided a platform for students to express themselves, build confidence, and enhance teamwork spirit. The department will continue to arrange such sessions to strengthen students' academic, professional, and interpersonal skills.

Photograph









TPA Coordinator Head of Department

	_	DATE	10/0/05
SD N	ACTIVITY	(Lesson Discression)	STUDENTS SIGN
SR. NO.	. ENROLLEMENT NO.		STUDENTS STORY
7 2	20231105050013	Jaisuniau viver 0.	4.0.31
3	241105051007	PODATO DETEN N.	D.W. Panapel
4	20231105030011		Carrie Soll
	2023110 101000		21
	501311010L0005		700
	262311050500/		2
- 1	241105050006		21
	2405050004	Chorodo De	0
9	24710905000	Chow to Put that sinh H	P. H. Charles
10	241105050011	RUTHOU	De l
11	0 2	rate Rual a	
12	02	chachan nishit	
	241105050010	PARMAR DIVYARAS I	Ollan
14 17	2433050500EH	Haginesiye Dev	100
5	T000205 088 M	Braicini mann	
6	30	p Nay Ishan	denon
7	05	12 hundavi lavideer	12410 eet
8	35	HARRY PIRTEPAT	7.1.6
	Io	hardik Parmur	heinalt
	42	MUKNUN MUNTHUN	MAN
	*5	man name	
-			
1			
4			
1		45 45. 79 75 5	
100			
1		*	Dow
191			HOD
TPA			HOD
7,11			
5413			
7 7 7			
11/1/11/11			