

GUJARAT TECHNOLOGICAL UNIVERSITY

Bachelor of Engineering – Semester - III

Subject Code: 3130004

Subject Name: Effective Technical Communication

Type of course:	Communication and ethics
Prerequisite	Zeal to learn the subject
Rationale:	Rationale: The rationale of the curriculum is to help students learn technical communication along with necessary moral and ethical dimensions of engineering.

Teaching and Examination Scheme:

Г	Feaching	Scheme	Credits	Examination Marks				Total
L	Т	Р	С	Theory Marks Practical Marks		Marks		
				ESE (E)	PA (M)	ESE (V)	PA (I)	
2	0	2	3	70	30	30	20	150

Contents

Sr. No.	Topics	Teaching Hours	Module Weightage
1	Dynamics of Communication : Definition and process Kinesics Proxemics Paralinguistic features Importance of Interpersonal and Intercultural Communication in today's organizations	06	20%
2	Technical Writing : Report writing Technical proposal Technical description Business letters(sales, order, complaint, adjustment, inquiry, recommendation, appreciation, apology, acknowledgement, cover letter) Agenda of meeting, Minutes of meeting Resume writing	08	25%
3	Technical Communication: Public speaking Group discussion Presentation strategies Interview skills Negotiation skills Critical and Creative thinking in communication	06	20%



GUJARAT TECHNOLOGICAL UNIVERSITY

Bachelor of Engineering – Semester - III

Subject Code: 3130004

Subject Name: Effective Technical Communication

4	Ethics in Engineering:	04	12%
	Scope of engineering ethics Accepting		
	and sharing responsibility		
	Responsible professionals and ethical corporations Resolving		
	ethical dilemmas		
	Making moral choices		
5	Etiquettes:	05	16%
	Telephone etiquettes		
	Etiquettes for foreign business trips		
	Visits of foreign counterparts		
	Etiquettes for small talks		
	Respecting privacy		
	Learning to say NO Time		
	management		
6	Self-development and Assessment:	03	7%
	Change, Grow, Persist, Prioritize, Read, Learn, Listen, Record,		
	Remember, Asses, Think, Communicate, Relate, Dream.		

Distribution of Theory Marks

Remember	Understand	Analysis	Application	Evaluation	Creativity
05	05	15	15	15	15

Language Laboratory Activities:

Sr.	Practical/ Exercise	Apprx. Hours	Preferably to be
No.		required	conducted in:
1	Role Play	02	Classroom/Hall
2	Letter writing: Formal	02	Classroom/Lab
3	Group Discussion	04	Classroom/Hall
4	Presentations	04	Classroom/Hall
5	Book Review(Preferably related to self- development)	04	Classroom/Hall
6	Mock Interview	04	Classroom/Hall
7	Report writing	02	Classroom/Lab
8	Case studies related to unit 4, 5 and 6	06	Classroom/Lab
9	Conducting meetings and minutes of meeting	02	Classroom/Hall
10	Practical assessment	02	Classroom/Lab



GUJARAT TECHNOLOGICAL UNIVERSITY

Bachelor of Engineering – Semester - III

Subject Code: 3130004

Subject Name: Effective Technical Communication

Suggested books for review:

- 1. You Can Win by Shiv Khera
- 2. How to Win Friends and Influence People by Dale Carnegie
- 3. Getting Things Done: The Art of Stress Free Productivity by David Allen
- 4. Quiet: The Power of Introverts in a World That Can't Stop Talking by Susan Cain
- 5. The Alchemist by Paulo Coelho
- 6. The 7 Habits of Highly Effective People by Stephen Covey
- 7. What to Say When You Talk to Yourself by Dr. Shad Helmstetter
- 8. The Big Leap by Gay Hendricks
- 9. Thinking Fast and Slow by Daniel Kahneman
- 10. The Art of Thinking Clearly by Ralf Dobelli
- 11. Upside Down Key by Sudha Murthy
- 12. Born to be Happy by Pramod Batra
- 13. Kiss That Frog by Brian Tracy
- 14. Build From Scratch by Vineet Bajpai
- 15. Ten Much by A G Krishnamoorthy
- 16. Poor Little Rich Slum by Rashmi Bansal
- 17. Our Ice Berg is Melting by John Paul Cotter
- 18. Most and More by Mahatria Ra
- 19. Third Curve by Mansoor Ali Khan
- 20. Selected Short Stories of Rabindranath Tagore edited by William Radice
- 21. That Thou Art by Dhruv Bhatt
- 22. Old Man and the Sea by Ernest Hemingway

Reference Books:

- 1. Raman and Sharma, Technical Communications, OUP, New Delhi, 2017
- 2. Lata and Kumar, Communication Skills, OUP, New Delhi, 2018
- 3. Mike Martin and Roland Schinzinger, Ethics in Engineering, McGraw Hill, New York, 2014

4. Mohapatra and Sreejesh S., *Case Studies in Business Ethics and Corporate Governance*, Pearson, UP, 2013

5. Ramesh and Ramesh, The Ace of Soft Skills, Pearson, UP, 2019

6. Sherfield, Montgomery and Moody, Cornerstone: Developing Soft Skills, UP, 2009

Open Sources:

https://www.scu.edu/ethics/focus-areas/more/engineering-ethics/engineering-ethics-cases/

Course Outcomes:	At the end of the course students will be able to:

Sr. No.	Course Outcome	Weightage
1	Define and discuss dynamics of Verbal and Non Verbal aspects of Communication	20%
2	Write various formal documents of technical and professional communications	25%
3	Communicate in diverse formal situations taking place in organizations	20%
4	Illustrate and examine the knowledge of ethical aspects of engineering	12%
5	Demonstrate and explain social and professional etiquettes	16%
6	Plan self-development and practice self-assessment	7%