COMMUNICATION SKILLS		Semester	I/II
Course Code	1BENG106/206	CIE Marks	50
Teaching Hours/Week (L: T:P: S)	1:0:0	SEE Marks	50
Total Hours of Pedagogy	15 hours +15 hours	Total Marks	100
Credits	01	Exam Hours	02
Examination type (CIE+SEE)			

COURSE OUTCOMES

- **CO1:** Build essential verbal, non-verbal, and phonetic communication skills for clarity and effectiveness.
- **CO2:** Use interpersonal skills in group discussions, presentations, and professional interactions.
- CO3: Apply formal writing, email etiquette, and creative content development for employability.
- **CO4:** Communicate effectively in digital platforms, following netiquette and academic integrity.
- CO5: Prepare job applications, resumes, and perform confidently in interviews.

UNIT 1 COMMUNICATION SKILLS (3 Hours)

Glimpses of Essential English for Engineers (General Overview). Communication Skills: Process, Verbal and Non-Verbal, Proxemics, Chronemics and Barriers. **Writing**: Word Classification – Parts of Speech, Sentence structures. **Speaking & Listening:** Listening to English Pronunciation – English Phonemes – Intelligible Accent – Speech Organs- Syllable Structures, Stress, Intonation, and Practice.

Teaching Methodology	TBTL (Task-Based Teaching Learning) & Eclectic Approach
	0-21
Language Lab	Quiklrn.com
Digital Tools	ALL 44 sounds of English in 75 minutes - https://www.youtube.com/watch?v=QxQUapA-2w4&t=51s . AI-based grammar and writing tools (e.g., Grammarly, ChatGPT,
	Quillbot) to analyze and classify parts of speech.
	AI-based pronunciation tools (Google Speech-to-Text) for real-time feedback
Reading Material	"The Chimney Sweeper" by William Blake Martin Luther King Jr's "I Have a Dream" Speech
Assessment Techniques	Role Play: Formal/informal scenarios, Group Discussion (GD), Case
and Tools	Studies Analysis: Identify barriers and suggest solutions, Mini-
	Presentation: Focused on proxemics.
	Observation Rubric (for body language, tone, time cues), (Sample Rubric, please refer the annexure), Video Recording + Self-evaluation Sheet.

UNIT 2 INTERPERSONAL SKILLS (3 Hours)

Speaking: Role Play Exercises Based on Workplace Contexts, Introducing Oneself - PEP Talks- Personal Empowerment, Participating in Group Discussion and Debates, Giving Technical Presentation. **Reading:** Reading the Interview of an Achiever (Skimming and Scanning) (Case Studies). **Writing:** Writing a Short Biography of an Achiever Based on given reflections, **Grammar:** Sentence patterns. **Vocabulary** Development: Idioms and Phrases.

Teaching	TBTL (Task-Based Teaching Learning) & Eclectic Approach			
Methodology				
Language Lab	Quiklrn.com			
Digital Tools	Google Meet / Zoom + AI Transcription- Practice group discussions with			
	live transcription.			
	Grammarly - Highlights grammar issues with explanations.			
	Oxford Learner's Dictionaries			
	(https://www.oxfordlearnersdictionaries.com/) - Includes etymology,			
	pronunciation, synonyms/antonyms.			
Assessment	Group discussion performance (listening, turn-taking, clarity)			
Techniques and	Technical presentations (confidence, structure, clarity)			
Tools	Role plays (relevance, tone, spontaneity)			
	Case Studies			
	Oral communication rubric (clarity, relevance, tone, confidence, non-verbal			
	cues),			
	Activity: Read a short interview of an achiever (e.g., A. P. J. Abdul Kalam,			
	Sudha Murthy)			
	LMS (Learning Management Systems): Moodle or Google Classroom for			
	submissions and reflections.			
	Video Submissions: Students submit videos of role plays or presentations			
	for asynchronous review.			

UNIT 3 ENGLISH FOR EMPLOYABILTY (3 Hours)

Writing: Formal Letter writing (Enquiry, Order, and Complaint). Tenses – Reported Speech-Voice - Email Etiquettes, Structure, Writing and Responding to Emails. Paragraph Writing (Descriptive, Argumentative, Expository, Short Story, and Narrative), Blog Writing. Reading: Proof Reading (Spelling, Punctuation, Grammar). Error Identification Exercises. Speaking: Questions & Requests (non-Wh questions and Question tags).

Pedagogy	TBTL (Task-Based Teaching Learning) & Eclectic Approach			
Language Lab	Quiklrn.com			
Digital Tools	<u>Grammarly</u> – Check grammar, tone, spelling			
	<u>Canva</u> – Free templates to create posters, ads, infographics			
	Adobe Express – Visual storytelling and ad design			
Assessment	Paragraph Writing - Descriptive, Argumentative, Expository, Short Story,			
Techniques and	Narrative - Paragraph rubric (structure, logic, vocabulary, grammar)			
Tools	Writing - Tool : Digital submission + rubric for content originality, reader engagement, clarity.			
	Speaking Skills - Oral assessment rubric (intonation, clarity, accuracy)			
	Email simulator (Google Forms/Canvas/Docs template)			

UNIT 4 ENGLISH IN DIGITAL WORLD (3 Hours)

Writing: Framing of search terms / keywords in search engines/ Commands for search on open AIs - Tools to support synchronous communication such as webinar platforms, and asynchronous communication such as forums and social media - Online communication - Types – pros and cons of online communication. Acceptable online roles and behaviours – Netiquettes - Etiquettes of social media. Problems and opportunities in handling digital resources -Tools to check grammar. Writing: Citing information accurately from source material - Plagiarism – Infringement, Importance of academic integrity.

Pedagogy	TBTL (Task-Based Teaching Learning) & Eclectic Approach						
Language Lab	Quiklrn.com						
Digital Tools	Google Meet - Integrated with Gmail, free for students						
8	Google Classroom - Forum, assignments, comments						
Assessment Techniques and Tools	Write a short essay (150–200 words) on the problems and opportunities.						
	Evaluation rubric (structure, coherence, grammar).						
	Grammar assessment rubric (before vs after comparison, understanding of corrections).						

UNIT 5 APPLYING FOR JOBS (3 Hours)

Listening: TED Talks. Speaking: Mock Interview, Telephone Interviews. Reading: Reading a Job Interview- language used in formal professional settings, formal vs. informal tone, non-verbal communication cues, Statement of Purpose, Company Profile and Completing Comprehension Exercises Writing: Job Applications and Resumes Grammar: Conditional Clauses, Modal verbs Vocabulary Development: Technical Vocabulary, Purpose Statement.

Pedagogy	TBTL (Task-Based Teaching Learning) & Eclectic Approach
Language Lab	
Language Lab	Quiklrn.com
Assessment Techniques	Listening to professional talks, analyzing tone and structure -
and Tools	https://www.ted.com/talks
	Non-verbal cues in professional reading -
	https://www.youtube.com/c/Mindsight
	Grammar AI practice - https://quillbot.com/grammar-check
Assessment	TED Talk worksheet - Listening rubric (comprehension,
Techniques and	inference, note-taking), Reading comprehension tests, Resume &
Tools	Application rubric (content, layout, tone, language), Grammar
	MCQs / Editing worksheet, Scenario-based MCQs or roleplay,
	Vocabulary worksheet

Extra Reading

1. Kumar, A. R. (2008). English for engineers and technologists. Orient BlackSwan.

- 2. Raman, M., & Sharma, S. (2015). *Technical communication: Principles and practice* (3rd ed.). Oxford University Press.
- 3. Floyd, K., & Cardon, P. W. (2019). *Business and professional communication* (3rd ed.). Principles of Scientific and Technical Writing, 1e, By Pratap K. J. Mohapatra, Sanjib Moulick, © 2025 | Published: December 23, 2024
- 4. Effective Technical Communication, 3e, By Ashraf M. Rizvi, Priyadarshi Patnaik, © 2024 | Published: September 12, 2024
- 5. Yadav, D. P. (2022). A course in English pronunciation. Notion Publications.

Learning Resources:

- Oxford Advance Learners Dictionary
- Cambridge English Skills Real Listening and Speaking by Miles Craven
- Communicative English for Professionals by Nitin Bhatnagar and Mamta Bhatnagar

Other Digital Resources

- Google Docs + Voice Typing https://docs.google.com
- LearnEnglish https://learnenglish.britishcouncil.org/
- TakeIELTS https://www.britishcouncil.in/exam/ielts
- bbcLearnEnglishonline Grammar
 LearnEnglish Podcasts
 IELTS Word Power
 Bbclearningenglishgrammer online
 Sounds Right (Phonemic Chart)

CURRICULUM DESIGN

Pronunciation Phonology in the upper secondary English curriculum includes: diphthongs, consonants, consonant clusters, word stress, strong and weak forms of pronunciation, ellipsis, assimilation, linking, sentence stress, rhythm and intonation.

Vocabulary. Ther target vocabulary of around 600-800 vocabulary items at level 3. Upon completion of the unit, students must know around 2,500 vocabulary items.

Grammar Communicative competences at level 3 including relative clauses, conditional sentences (type 1 and 2), compound and complex sentences, simple present, present continuous, present perfect, past simple, past continuous, past perfect, future simple, future continuous, near future, conjunctions, modal verbs, phrasal verbs, passive voice, etc.

SPECIFIC OUTCOMES

Themes	Topics	Communicative	Linguistic
	•	Competences	Knowledge
	Transition from school to	Listening	Pronunciation
Our Academic	engineering college	Understand and identify	Diphthongs
Journey	Choosing an engineering discipline	the main points of	Words with stress
	Student life and academic	dialogues, monologues of	(specials cases) -
	challenges	330-350 words on	Words without
		familiar topics regularly	stress
	Role of engineers in society	encountered in life, work,	Sentence stress,
Our Technical	Ethics in engineering	school, etc., within the	assimilation,
Society	Impact of technology on social	scope of the curriculum.	linking vowels with
	structures	Follow simple instructions	vowels
	Interdisciplinary collaboration	such as recipes, how to use	Question intonation
		common utensils, etc.	(consolidation and
		Listen and guess meanings	extension)
	Artificial intelligence and	(through the expressions	Homophones
Our Built and	automation	and feelings of the	Vocabulary
Natural Environment	Emerging technologies in	speakers) in familiar	Words related to
Our Future	engineering	monologues and	themes and topics
Innovations	Lifelong learning and professional	conversations in everyday	of higher
	development	life	proficiency.
	Entrepreneurship and start-ups in	Understand the main	Grammar
	engineering	points of news programs,	Present perfect
	The future of work in the tech-	broadcasts, interviews,	(consolidation and
	driven world	etc., on familiar topics	extension)
		which are clearly	Past simple and past
		delivered in simple	continuous
		language, and with	Types on sentences:
		illustrative images.	simple, compound
			and complex

Speaking

- Pronounce clearly and relatively accurately
- Words with or without stress, sentence stress, assimilation, and liaison.
- Speak and interact with fellow speakers about familiar topics, express personal views and exchange information about the topics covered in the curriculum.

Reading

- Read and comprehend the main points, specific contents of a text of 380-400 words on current and familiar topics.
- Read and understand the argument flow of texts, identify main conclusions in texts using clear language.
- Read to find and summarize short texts of everyday use such as simple letters,
 brochures, using words and structures from the original texts.

Writing

- Write simple connected and coherent texts of 280-300 words; write short reports based
 on suggestions, providing factual information and reasons for the recommendations
 made in the reports; collect short information from several sources and summarize it.
- Complete (write/fill) administrative forms such as resumes, letter of application for employment, etc.
- Write composition texts

Upon successful completion of the upper secondary English curriculum, students will be able to:

- Use English as a communication tool through the four skills of listening, speaking, reading and writing to meet basic and practical communication needs on familiar topics related to college, recreational activities, career, etc.
- Continue to formulate and develop basic knowledge of English, including pronunciation, vocabulary and grammar; and through English, have more extensive understanding of the landscape, people and culture of English-speaking countries and other countries in the world.
- Use English to improve the quality of learning other subjects in the general education curriculum.
- Use English for further education or immediate employment upon completion level 6.
- Use a variety of learning strategies to manage learning time, apply information technology in learning and self-learning, consolidate self-learning and self-assessment

methodology and take responsibility for learning outcomes, and form lifelong learning habits.

Mapping Course Outcomes with Program Outcomes:

Course	Program Outcomes*											
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1									1	3		2
2										3		2
3										3		2
4									1	3		2
5									1	3		2

Course Assessment and Evaluation:

		What	To Whom	When/ Where (Frequency in the course)	Max Marks	Evidence Collected	Contributing to Course Outcomes
Direct Assessment	C	Internal assessment tests	Students	Two Tests (Average of the two will be computed)	25	Blue books/Answer Scripts	1 to 5
	I E	Creative writing	Students	Assignment-1 (10) Assignment-2 (15)	15+10= 25	Quiz Projects Presentations Assignment Questions and Answers	1 to 5
nent Metho		Case Analysis Surprise Quiz	Students				
Indirect assessment Methods	S E E	Standard examination Students Feedback End of course Survey	Students	End of course (Answering 5 of 10 questions), 10 Case Studies 10 MCQs End of course	30+10+	Answer scripts Feedback Forms Questionnaire	1 to 5

Questions for CIE and SEE will be designed to evaluate the various educational components (Bloom's taxonomy) such as:

CIE and SEE Evaluation:

SL. No	Bloom's Category	Test 1	Test 2	Semester-End Examination
1	Remember	34%	34%	30%

2	Understand	55%	20%	30%
3	Apply	00%	23%	20%
4	Analyse	11%	00%	10%
5	Evaluate	00%	00%	00%
6	Create	00%	23%	10%

Course Assessment Methods:

- Continuous Assessment of Skills: Assignments/Quiz/Presentations/Projects
- Written Tests
- End Semester Examination

Sample Rubric for Presentation

Criteria	Excellent (2)	Good (1)	Needs Work (0)
Self-awareness	✓	✓	✓
Goal clarity	✓	✓	✓
Communication & delivery	✓	✓	✓
Insight into opportunities	✓	✓	✓
Realistic challenges	✓	✓	✓

Sample Rubric

Grammar & Writing Rubric (for Essays/Reports/Emails)

Criteria	Excellent (5)	Good (4)	Satisfactory (3)	Needs Improvement (1-2)
Clarity and Structure	Well-organized, coherent, clear transitions	Organized with minor lapses in clarity	Understandable but lacks coherence	Difficult to follow, lacks structure
Language Use	Professional, precise, varied vocabulary	Clear, mostly appropriate language	Some awkward phrasing or repetitive vocabulary	Frequent errors, unclear language
Grammar and Punctuation	Virtually no errors	Few minor errors	Several errors affecting readability	Multiple errors impacting readability
Relevance & Depth	Thorough, detailed analysis	Solid analysis with minor gaps	Basic analysis, lacks depth	

Model Question Paper Course – Communication Skills

- i) Answer the 10 marks MCQ compulsory questions from Part A. Each question carries one mark.
- ii) Answer compulsory 10 marks case study questions Part B.
- iii) Answer any five questions from Part C selecting one question from each unit. 6 marks each.

Q.	No.	PART-A	CO's	LO	Marks		
		Multiple choice questions. (Compulsory)					
1.		Choose the correct option for the following.	C0 ₁₋₅	LO ₁	10X1=10		
	a.	What is the primary purpose of communication in engineering?					
		,) To inform and collaborate				
) To express personal opinions				
	b	Which of the following is considered a barrier to effective communication?					
		A) Clear articulation B) Technical jargon				
		C) Active listening	O) Open-ended questions				
	c.	In terms of English pronunciation, which of the following is true for					
		engineers?					
		A) Pronunciation is not important i	n technical communication.				
		B) Clear pronunciation is essential	for avoiding misunderstandings.				
		C) Engineers should only focus on	writing skills.				
		D) Accents should be completely e					
	d	How many syllables are in the					
	-						
		A) 2 B) 3 C) 4 D) 5					
	Δ.	Which of the following preposit	tions correctly completes the s	entence	"The		
	C.	Which of the following prepositions correctly completes the sentence: "The					
		report is due Friday"?					
		A) in B) on C) at D) f	or.				
	f.	What is the past tense of the v	erb "to communicate"?				
		A) Communicate B) Communication	ng C) Communicated D) Commu	nicates			
	g	Which of the following is an example of mother tongue influence in English					
		communication?					
		A) Using idiomatic expressions B) Mispronouncing words due to native language					
		sounds					
		C) Employing technical vocabulary correctly D) Using varied sentence structures					
	h	In reading comprehension, wh					
		when reviewing technical docu	_	J			
		A) Chimanaina fau agasanlidaa	D) Marsariaina all dataila				
		A) Skimming for general ideas	B) Memorizing all details				
		C) Scanning for specific information	n D) Ignoring unfamiliar tech	ınıcaı teri	ms		
	i. Which of the following vocabulary words is most relevant to project						
		management?					
		A) Ambiguous B) Deadline	C) Casual D) Informal				
	j.	When using tenses, which sent	ence is correct?				
		A) The engineer designs the project last ye	ar. B) The engineer design the	project nex	t year.		
		C) The engineer will design the project nex					

Part - B (Co1-5) L3

Case Studies $(2 \times 5 = 10 \text{ Marks})$ (Answer both the questions. Each carry 5 marks.)

Case Study 1 – Communication Barriers

You are working in a multinational company where your team includes members from different cultural backgrounds. During a meeting, some members misinterpret instructions due to differences in communication styles and accents.

- Identify at least three barriers to communication in this scenario.
- Suggest three solutions to overcome them.

Case Study 2 - Workplace Scenario

In a technical presentation, a student uses too many slides filled with text, speaks in a monotonous tone, and rarely makes eye contact with the audience.

- Identify the issues with the presentation delivery.
- Suggest improvements for verbal and non-verbal communication.

PART-C

Answer ANY FIVE questions selecting ONE full question from each unit. (6X5=30)

		_		-			
UNIT – I							
1.	How can engineers ensure that their communication is considerate of the diverse backgrounds of their team members? Give two strategies you would implement.	CO1	LO ₂	(6)			
2.	How do interpersonal skills complement technical skills in the engineering field? Provide examples of how these skills can work together in a project.	CO1	LO ₂	(6)			
	UNIT - II						
3.	How does incorrect intonation impact the meaning of a sentence in technical discussions or job interviews? Illustrate with examples.	CO2	LO ₂	(6)			
4.	Discuss the role of intelligible pronunciation in making communication clearer. Identify English sounds that are often mispronounced by non-native.		LO ₂	(6)			
	UNIT – III		1				
5.	Use the following idioms with their figurative meanings and construct workplace place -related sentences:	CO3	LO6	(6)			
	 a. Hit the nail on the head b. Back to the drawing board c. In hot water d. Think outside the box e. A blessing in disguise f. Burn the midnight oil 						
6.	Complete the sentences by filling in the blanks with suitable prepositions and articles.	CO3	LO2	(6)			
	a. The team submitted the proposal manager before the end of the day.						
	b. She placed the confidential filedesk in the conference room.						

	c. Our office is located corner of Main Street and Park				
	Avenue.				
	d. He arrivedmeeting room just a few minutes late.				
	e. We will launch the new productsecond quarter of the				
	financial year.				
	f. There was an errorfinal report, which needs				
	immediate correction.				
	UNIT – IV	004	100	(6)	
7.	Complete the sentences by forming the correct word (noun, verb,	CO4	LO2	(6)	
	adjective, or adverb) from the word given in brackets.				
	The manager gave a very				
	a. The manager gave a very presentation on				
	the new project. (inform)				
	b. His in the final decision was minimal. (involve)				
	, ,				
	c. The engineers worked to meet the product launch deadline. (efficient)				
	d. The software update led to a significant in				
	system performance. (improve)				
	e. She handled the client's complaint with great				
	(professional)				
	f. Innovation and creativity are key to in a				
	competitive market. (succeed)				
8.	Fill in the blanks with the correct tense of the verb in brackets.	CO4	LO2	(6)	
	a. By the time the meeting started, the manager				
	(prepare) all the necessary documents.				
	b. I (work) on this report since morning, and I				
	still have two sections to complete.				
	c. The team (complete) the task before the				
	deadline yesterday.				
	d. While we (discuss) the new project, the				
	client walked in unexpectedly.				
	e. She usually (respond) to emails within an				
	hour.				
	f. If the supplier delivers on time, we (be) ready for the launch next week.				
	UNIT – V				
9.	Identify three common challenges engineers face during oral	CO5	LO2	(6)	
<i>y</i> .	presentations and propose practical strategies to overcome them.			` '	
	presentations and propose practical strategies to overcome them.				
10.	How can voice modulation and body language enhance the	CO5	LO2	(6)	
	effectiveness of a public speech in a technical seminar? Give				
	examples.				
	Champion				