SILVER OAK UNIVERSITY



College of Technology
Bachelor of Technology
Information Technology

Course Name: Communicative English Course Code: 1010153183

Semester: 1st

Prerequisite:

Zeal to learn the subject

Course Objectives:

- 1. The Objective of the curriculum is to help students refresh their knowledge of English language.
- 2. It also targets the understanding of grammar, focusing on comprehension, and reading, speaking and writing skills.
- 3. Explore strategies for promoting open dialogue, constructive feedback, and conflict resolution in team settings.

Teaching Scheme:

Teaching Scheme									
L	Т	P	Contact Hours	Credit					
1	0	2	3	2					

Contents:

Uni t	Topics	Teaching Hours	Weightage%	
1	Vocabulary Building: Introduction to Word Formation, Types of word formation processes:Compounding, Clipping, Blending, Derivation, Creative respelling, Coining, Borrowing, Acquaintance with prefixes andsuffixes Synonyms, Antonyms, and standard abbreviations.	4	30	
2	Spoken English: Conversational English, Discussion and associated vocabulary, In general situations, In specific professional situations, Proverbs/Sayings	4	25	
3	Enhancing Writing Skills: Modal Auxiliaries, Redundancies, Subject-Verb-Agreement, Article	4	30	
4	Stories of Ruskin Bond: 1. Friends in Deed 2. Love Conquers All	2	15	

Course Outcomes:

Sr. No.	CO Statement	Unit
CO-1	Define the process of building new words and to enhance vocabulary.	1
CO-2	Develop vocabulary and improve the accuracy in grammar.	2
CO-3	Classify the basics of grammar and their correct and proper use.	3
CO-4	Develop the confidence to speak in public.	4

Teaching & Learning Methodology:

The various methods or tools follows by the faculties to teach the above subject are:

- 1. The course includes a variety of topics where students have an opportunity to build presentation strategies, technical Writing skills, technical Speaking skills, and technical Reading skills essential technical elements of Technical Communication Skills.
- 2. The students can develop Communication Skills by using Software which is available in the Language lab.
- 3. Lectures with a live practical example using Projector and Computer Experiments shall be performed in the laboratory related to course contents.

Total Hours: 14

List of Experiments:

Sr. No.	Practical Name
1	Listening Comprehension
2	Proverbs /Sayings
3	Vocabulary Building
4	Role Play
5	Utilization of Grammar
6	Reading Comprehension
7	Picture Description

Major Equipment:

- 1. Computer System
- 2. Headphone

Books Recommended:

- 1. Remedial English Grammar, F.T. Wood, Macmillan.
- 2. Ready Reckoner in English Grammar with Functional Approach, AtulPrakashan.
- 3. Technical English, Dr. M. Hemamalini, Wiley.
- 4. Practical English Usage, Michael Swan, OUP.
- 5. A Course in English Phonetics, T R Kansakar, Orient Longman.
- 6. Spoken English, R K Bansal and J B Harrison, Orient Longman.

List of Open-Source Software/learning website:

- 1. http://www.coursera.org/
- https://www.msbkwt.com/images/Files_2020_21/Library/Pdfs/Tales_And_Legends_Of_India_____ Ruskin_Bond.pdf

CO-PO-PSO Matrix:

CO No.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO-1											3	1	1	1
CO-2											3	2	2	2
CO-3											3	2	1	1
CO-4											3	1	1	1