

बिरसा मुंडा द्रायबल युनिवर्सिटी Birsa Munda Tribal University

राजपिपला, जि. नर्मदा Rajpipla, Dist. Narmada Established by Tribal Development Department, Govt. of Gujarat

School of Science B.Sc. (Chemistry) Programme

Subject Code & Subject Name: BS01AECHE1 English Language Skills-I

Teaching and Evaluation Scheme:

Teaching Scheme Examination Scheme					
Credits		Component Weightage CCE SEE			
	C			EE	
L T P Total	TH	PWE	TH	PWE	
2 - 2	50%	00	50%	00	

Programme Name	B.Sc. (Chemistry)
Semester	I
Course Code	BS01AECHE1
Course Title	English Language Skills-I
Course Content Type (Th./Pr.)	Theory
Course Credit	2
Sessions+ Lab. Per Week	2
Total Teaching/Lab. Hours	30 Hours
* 2 Laboratory = 1 Session	

Learning Objectives

- 1. To develop a foundational understanding of English grammar and vocabulary.
- 2. To enhance reading comprehension skills.
- 3. To improve basic writing skills for effective communication.

Prerequisites (if any)

Learning Outcomes

On the Completion of this course, students will able to:

- 1. Construct grammatically correct sentences.
- 2. Demonstrate the ability to understand and analyze written texts.
- 3. Produce clear and coherent written paragraphs.





बिरसा मुंडा ट्रायबल युनिवर्सिटी Birsa Munda Tribal University

राजपिपला, जि. नर्मदा Rajpipla, Dist. Narmada Established by Tribal Development Department, Govt. of Gujarat

School of Science B.Sc. (Chemistry) Programme

Detailed Contents				
UNIT	TOPIC/SUB-TOPIC	TEACHING HOURS		
	Basic Grammar and Vocabulary			
	Introduction to Parts of Speech			
I	Tenses, Articles, and Prepositions	15		
	Basic Vocabulary: Word Formation, Synonyms, and			
Ar	Antonyms			
	Reading and Writing Skills			
	Reading Comprehension Techniques			
II	Sentence Structure and Paragraph Writing	15		
	Basic Listening and Speaking Skills			

Reference Books

- Murphy, Raymond. English Grammar in Use. Cambridge University Press.
- Redman, Stuart. English Vocabulary in Use. Cambridge University Press.
- Nuttall, Christine. Teaching Reading Skills in a Foreign Language. Macmillan Education.

L:: Lecture, T:: Tutorial, P::Practical

CCE::Continuous and Comprehensive Evaluation

(CCE Theory includes Mid Semester Examination, Assignment, MCQ quizzes, Seminar, Reflective notes, class participation, case analysis and presentation, slip tests (announced/surprised), attendance etc. or any combination of these)

PWE::Practical Work Examination

(PWE includes Laboratory practical work, project work, viva simulation exercise work etc.)

SEE::Semester End Evaluation

