Course Number and Name

BEN101 - English-I

Credits and Contact Hours

3 & 60

Course Coordinator's Name

Dr.Manimozhi

Text Books and References

TEXT BOOK

Department Of Humanities and Social Sciences Division, Anna University, Oxford University Press, 2013.

REFERENCES:

- 1. S.P.Danavel, English and Communication for Students of Science and Engineering, Orient Blackswan, Chennai, 2011.
- 2. Rizvi, M.Asharaf, Effective Technical Communication, New Delhi, Tata McGraw Hill Publishibg Company, 2007.
- 3. Murali Krishna and Sunitha Moishra, Communication Skills for Engineers . Pearson, New Delhi, 2011. Course Description

To make the students learn the basic modes of communication for fluency and attainment of confidence in speech, reading and writing.

Prerequisites	Co-requisites
+2 Level English	Nil

required, elective, or selected elective (as per Table 5-1)

Required	
Course Outcomes (COs	:)

Course	Success)
CO1	Understand the importance of being responsible, logical, and thorough.
CO2	Respond to the situations where short reports and instructions are required.
CO3	Explain "how things work", and what to suggest when "things don't work
CO4	Develop our confidence and authority in the practical use of language.
CO5	Understand the importance of being responsible, logical, and thorough.
C06	Able to Face interviews and competitive examinations

CO6 Able to Face interviews and competitive examinations

Student Outcomes (SOs) from Criterion 3 covered by this Course

_	student out	•••••••	(200) 1						1.50				
	COs/SOs	а	b	с	d	e	f	g	h	i	j	k	1
	CO1	Н	Н	Н	Н	Н	М	L	L	Н	Н	Н	Н
	CO2							L					
	CO3	Н						Н		Н			Н
	CO4	Н	М				М	L	Н	Н			Н
	CO5							L					
	CO6	Н		Н	Н	Н	Н	L		Н	Н	М	Н

List of Topics (Covered		
UNIT I STRUCT	URES		12
Darts of spaceb	Active and passive veiges	Subject work agreement	Writing about Coboo

Parts of speech - Active and passive voices - Subject verb agreement. - Writing about School life, Hobbies, Family and friends – Word formation with prefixes and suffixes - Tenses - Concord - Summarizing - Note-making

UNIT II TRANSCODING

Cause and effect relations – Punctuations –Differences between verbal and nonverbal communication -E mail communication – Homophones - Etiquettes of E mail communication. Interpreting graphic representation - Flow chart and Bar chart.

UNIT III REPORTING

Degrees of comparison – Positive, Comparative, Superlative - questions- SI units -Lab reports -

Physics chemistry, workshop and Survey report for introducing new product in the market.

UNIT IV FORMAL DOCUMENTATION

Writing project proposals - Presentation skills - Prefixes and suffixes - If conditions - Writing a review-Preparing minutes of the meeting, Agenda, official circulars.

UNIT V METHODOLOGY

Accident reports (due to flood and fire) - Hints development - Imperatives - Marking the stress Connectives, prepositional relatives.

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