



# Moodlakte Institute of Technology, Kundapura

## Basic Science (Science)

**Course Name :** TECHNICAL ENGLISH - 1 ( 18EGH18 )

**Class :** Semester 1 A

**Mrs Pavana  
Assistant Professor,  
2020-21**

**1 . Faculty Details**

**Name** : Mrs Pavana  
**Qualification** : -  
**Department** : Science  
**Permanent Address** : saligrama, udupi, 576225, India  
**Phone Number** : 9740838071  
**Email ID** : pavana@mitkundapura.com  
**Specimen Signature** : \_\_\_\_\_

**2 . Course Allotted**

<b>Allotted Duty</b>	<b>Course Title</b>	<b>Course Code</b>
Theory 1	TECHNICAL ENGLISH - II	18EGH28
Theory 2	TECHNICAL ENGLISH - 1	18EGH18

**3 . Academic calendar 2020-21 ( Semester 1 )**

<b>Date</b>	<b>Day</b>	<b>Event</b>
4 Jan 2021	MONDAY	Term Start Date
14 Jan 2021	THURSDAY	Makara Sankranti
26 Jan 2021	TUESDAY	Republic Day
4 Feb 2021	THURSDAY	Fisrt Internal Assessment
5 Feb 2021	FRIDAY	Fisrt Internal Assessment
6 Feb 2021	SATURDAY	Fisrt Internal Assessment
27 Feb 2021	SATURDAY	Last Working Day
4 Mar 2021	THURSDAY	Second Internal Aessment
5 Mar 2021	FRIDAY	Second Internal Aessment
6 Mar 2021	SATURDAY	Second Internal Aessment
11 Mar 2021	THURSDAY	Maha Shivaratri
25 Mar 2021	THURSDAY	Last Working Day\t
2 Apr 2021	FRIDAY	Good Friday
9 Apr 2021	FRIDAY	Third Internal Assessment
10 Apr 2021	SATURDAY	Term End Date
10 Apr 2021	SATURDAY	Third Internal Assessment
11 Apr 2021	SUNDAY	Third Internal Assessment
12 Apr 2021	MONDAY	Third Internal Assessment
13 Apr 2021	TUESDAY	Third Internal Assessment
14 Apr 2021	WEDNESDAY	Third Internal Assessment
15 Apr 2021	THURSDAY	Third Internal Assessment

**4 . Timetable**

	<b>1</b>		<b>2</b>	<b>3</b>
	<b>09:00 AM 09:55 AM</b>	<b>09:55 AM 12:05 PM</b>	<b>12:05 PM 01:05 PM</b>	<b>01:50 PM 02:45 PM</b>
<b>MON</b>				
<b>TUE</b>			BE 18EGH28 Science Semester 2 B	
<b>WED</b>			BE 18EGH28 Science Semester 2 A	
<b>THU</b>	BE 18EGH18 Science Semester 1 B			BE 18EGH18 Science Semester 1 B
<b>FRI</b>	BE 18EGH18 Science Semester 1 A		BE 18EGH28 Science Semester 2 A / B	BE 18EGH18 Science Semester 1 A
<b>SAT</b>				

## 5 . Department Details

### 5 . 1 Preliminary Information

#### **PROGRAM OUTCOMES(PO's)**

1. **Engineering knowledge** : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems
2. **Problem analysis** : Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
3. **Design/development of solutions** : Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
4. **Conduct investigations of complex problems** : Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions
5. **Modern tool usage** : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations
6. **The engineer and society** : Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice
7. **Environment and sustainability** : Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
8. **Ethics** : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
9. **Individual and team work** : Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings
10. **Communication** : Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions
11. **Project management and finance** : Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments
12. **Life-long learning** : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

**PROGRAM SPECIFIC OUTCOMES(PSO's)**

**PSO 1 :** Identify the root cause of a problem, formulate and solve it using engineering knowledge, modern tools, imagination and innovation

**PSO 2 :** Apply the knowledge acquired in practical life with social and ethical commitment to achieve environmental safety and self-sustainability

**PSO 3 :** Function competently as an individual/part of multidisciplinary teams, of industry/educational/ research organization with extraordinary communication skills and leadership qualities

## 6 . Course Information

### 6 . 1 Course Content

**Title of the Course** : TECHNICAL ENGLISH - 1

**Semester** : 1

**Academic Year** : 2020-21

Subject Code : 18EGH18	IA Marks : 40
Hours/week : 2	Total Hours : 30
Exam Hours : 3	Exam Marks : 60
Course Plan Author : Pavana	Planned Date : 2021-07-26
Approved by : Prof Deepak Shetty	Approved Date : 2021-07-26
<b>Objectives:</b> 1 . To impart basic English grammar and essentials of language skills 2 . To train to identify the nuances of phonetics, intonation and enhance pronunciation skills 3 . To enhance with English vocabulary and language proficiency	
<b>Course Outcomes (COs) :</b> 1 . Use grammatical English and essentials of language skills and identify the nuances of phonetics, intonation and flawless pronunciation 2 . Implement English vocabulary at command and language proficiency 3 . Identify common errors in spoken and written communication 4 . Understand and improve the non verbal communication and kinesics 5 . Perform well in campus recruitment, engineering and all other general competitive examinations 6 . Describe the advanced manufacturing systems	



## **6 . Course Information**

### **6 . 1 . 1 Course Syllabus**

#### **Objectives:**

**Title of the Course :** TECHNICAL ENGLISH - 1

**Subject Code :** 18EGH18

#### **Module 1**

Introduction to Technical Communication: Fundamentals of Technical Communication Skills, Barriers to Effective Communication, Different styles in Technical Communication, Interpersonal Communication Skills, How to improve Interpersonal Communication Skills, Developing Interpersonal Skills, Grammar : Basic English Grammar and Parts of Speech - Nouns, Pronouns, Adjectives, Verbs, Adverbs, Preposition, Articles, Conjunctions

#### **Module 2**

Introduction to Listening Skills and Phonetics-1: Introduction to Phonetics, Sounds Mispronounced, Silent and Non silent Letters, Homophones and Homonyms, Aspiration, Pronunciation of 'The', words ending 'age', some plural forms, Articles: Use of Articles-Indefinite and Definite Articles

#### **Module 3**

Developing Listening Skills(phonetics and Vocabulary Building)-II:) Speech Sounds: Vowels and Consonants - Exercises on it, Preposition, kinds of Preposition and Prepositions often Confused, Word Accent - Rules for Word Accent, Stress Shift, Question Tags, Question Tags for Assertive Sentences(Statements) Some Exceptions in (Question Tags and Exercises, One Word Substitutes and Exercises, Vocabulary - Synonyms and Antonyms, Exercises on it

#### **Module 4**

Speaking Skills(Grammar and Vocabulary): Syllables, Structures, Strong and Weak forms of words, Words formation, Prefixes and Suffixes (Vocabulary), Contractions and Abbreviations, Spelling Rules and Words often Misspelt - Exercises on it, Word Pairs (Minimal Pairs) - Exercises, The Sequence of Tenses ( Rules in use of Tenses) and Exercises on it

#### **Module 5**

Speaking Skills(Grammar and Vocabulary)-II: Extempore/Public Speaking, Difference between Extempore/Public Speaking, and Guidelines for Practice, Mother Tongue Influence(MTI) - South Indian Speakers, Various Techniques for Neutralisation of Mother Tongue Influence - Exercises, Listening, Comprehension - Exercises, Information Transfer : Oral Presentation - Examples, Common Errors in Pronunciation

## **6 . Course Information**

### **6 . 1 . 2 Text Books and Reference Books**

#### **REFERENCE BOOKS :**

- 1 . English for Technical Communication by N.P.Sudharshana and C. Savitha, Cambridge University Press - 2016.
- 2 . Technical Communication by Gajendra Singh Chauhan and Et al, Cengage learning India Pvt Limited [Latest Revised Edition] -2018
- 3 . Practical English Usage by Michael Swan, Oxford University Press - 2016.
- 4 . High School English Grammar & Composition by Wren and Martin, S Chandh &CompanyLtd-2015
- 5 . Effective Technical Communication - Second Edition by M. Ashraf Rizvi, McGraw Hill Education (India) Private Limited -2018

## 6 . Course Information

### 6 . 2

**Semester : 1**
**Section : A**
**Course : TECHNICAL ENGLISH - 1**

Period	Plan/Execution	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
<b>Module 1</b>								
1	P	8 Jan 2021	Introduction to Technical Communication: Fundamentals of Technical Communication Skills, Barriers to Effective Communication, Different styles in Technical Communication				Lecture	
1	E	6 Jan 2021	Introduction to Technical Communication: Fundamentals of Technical Communication Skills, Barriers to Effective Communication, Different styles in Technical Communication		CO 1	Remember	Lecture	
2	P	8 Jan 2021	Interpersonal Communication Skills, How to improve Interpersonal Communication Skills, Developing Interpersonal Skills				Lecture	
2	E	8 Jan 2021	Interpersonal Communication Skills, How to improve Interpersonal Communication Skills, Developing Interpersonal Skills		CO 1	Remember	Lecture	
3	P	15 Jan 2021	Grammar : Basic English Grammar and Parts of Speech - Noims, Pronouns				Lecture	
3	E	9 Jan 2021	Grammar : Basic English Grammar and Parts of Speech - Noims, Pronouns	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 1	Understand	Lecture	Revision
4	P	15 Jan 2021	Adjectives, Verbs				Lecture	
4	E	15 Jan 2021	Adjectives, Verbs		CO 1	Understand	Lecture	
5	P	22 Jan 2021	Adverbs, Preposition				Lecture	
5	E	19 Jan 2021	Adverbs, Preposition		CO 1	Understand	Lecture	Revision
6	P	22 Jan 2021	Articles, Conjunctions				Lecture	
6	E	22 Jan 2021	Articles, Conjunctions		CO 1	Understand	Lecture	Revision
<b>Module 2</b>								
7	P	19 Feb 2021	Introduction to Listening Skills and Phonetics-1: Introduction to Phonetics, Sounds Mispronounced				Lecture	

Period	Plan/Execution	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
7	E	19 Feb 2021	Introduction to Listening Skills and Phonetics-1:Introduction to Phonetics, Sounds Mispronounced	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 2	Understand	Lecture	
8	P	19 Feb 2021	Silent and Non silent Letters, Homophones and Homonyms				Lecture	
8	E	19 Feb 2021	Silent and Non silent Letters, Homophones and Homonyms		CO 2	Understand	Lecture	Revision
9	P	26 Feb 2021	Aspiration, Pronunciation of 'The'				Lecture	
9	E	26 Feb 2021	Aspiration, Pronunciation of 'The'		CO 2	Understand	Lecture	Revision
10	P	26 Feb 2021	wordsending 'age'				Lecture	
10	E	26 Feb 2021	wordsending 'age'		CO 2	Analyze	Lecture	
11	P	5 Mar 2021	somepluralforms				Lecture	
11	E	5 Mar 2021	somepluralforms		CO 2	Apply	Lecture	Assignment
12	P	5 Mar 2021	Articles: Use ofArticles-Indefinite and Definite Articles				Lecture	
12	E	5 Mar 2021	Articles: Use ofArticles-Indefinite and Definite Articles		CO 2	Understand	Lecture	Assignment
<b>Module 3</b>								
13	P	26 Mar 2021	Developing Listening Skills(phonetics and Vocabulary Building)- II:)Speech Sounds: Vowels and Consonants - Exercises on it,Preposition				Lecture	
13	E	26 Mar 2021	Developing Listening Skills(phonetics and Vocabulary Building)- II:)Speech Sounds: Vowels and Consonants - Exercises on it, Preposition	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 3	Understand	Lecture	Revision
14	P	26 Mar 2021	kinds of Preposition and Prepositions often Confused, Word Accent - Rules for Word Accent				Lecture	
14	E	26 Mar 2021	kinds of Preposition and Prepositions often Confused, Word Accent - Rules for Word Accent		CO 3	Understand	Lecture	Revision
15	P	26 Mar 2021	Stress Shift, Question Tags				Lecture	
15	E	26 Mar 2021	Stress Shift, Question Tags		CO 3	Understand	Lecture	Unit_test

Period	Plan/Execution	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
16	P	26 Mar 2021	Question Tags for Assertive Sentences(Statements) Some Exceptions in (Qestion Tags and Exercises, One Word Substitutes and Exercises				Lecture	
16	E	26 Mar 2021	Question Tags for Assertive Sentences(Statements) Some Exceptions in (Qestion Tags and Exercises, One Word Substitutes and Exercises		CO 3	Remember	Lecture	Seminar
17	P	26 Mar 2021	Vocabulary - Synonyms and Antonyms				Lecture	
17	E	26 Mar 2021	Vocabulary - Synonyms and Antonyms		CO 3	Understand	Lecture	Assignment
18	P	26 Mar 2021	Exercises on it				Lecture	
18	E	26 Mar 2021	Exercises on it		CO 3	Understand	Lecture	Revision
<b>Module 4</b>								
19	P	26 Mar 2021	Speaking Skills(Grammar and Vocabulary):Syllables, Structures				Lecture	
19	E	26 Mar 2021	Speaking Skills(Grammar and Vocabulary):Syllables, Structures	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 4	Understand	Lecture	Revision
20	P	26 Mar 2021	Strong and Weak forms of words, Words formation				Lecture	
20	E	26 Mar 2021	Strong and Weak forms of words, Words formation		CO 4	Understand	Lecture	Unit_test
21	P	26 Mar 2021	Prefixes and Suffixes (Vocabulary), Contractions andAbbreviations				Lecture	
21	E	26 Mar 2021	Prefixes and Suffixes (Vocabulary), Contractions andAbbreviations		CO 4	Understand	Lecture	Revision
22	P	26 Mar 2021	Spelling Rules and Words often Misspelt - Exercises on it				Lecture	
22	E	26 Mar 2021	Spelling Rules and Words often Misspelt - Exercises on it		CO 4	Understand	Lecture	Revision
23	P	26 Mar 2021	Word Pairs (Minimal Pairs) - Exercises				Lecture	
23	E	26 Mar 2021	Word Pairs (Minimal Pairs) - Exercises		CO 4	Apply	Lecture	Assignment
24	P	26 Mar 2021	The Sequence of Tenses ( Rules in use of Tenses) and Exercises on it				Lecture	
24	E	26 Mar 2021	The Sequence of Tenses ( Rules in use of Tenses) andExercises on it		CO 4	Understand	Lecture	Assignment

Period	Plan/Execution	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
<b>Module 5</b>								
25	P	26 Mar 2021	Speaking Skills(Grammar and Vocabulary)- II:Extempore/Public Speaking, Difference between Extempore/Public Speaking				Lecture	
25	E	26 Mar 2021	Speaking Skills(Grammar and Vocabulary)- II:Extempore/Public Speaking, Difference between Extempore/Public Speaking	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 5	Understand	Lecture	Revision
26	P	26 Mar 2021	and Guidelines for Practice, Mother Tongue Influence(MTI) - South Indian Speakers				Lecture	
26	E	26 Mar 2021	and Guidelines for Practice, Mother Tongue Influence(MTI) - South Indian Speakers		CO 5	Understand	Lecture	Revision
27	P	26 Mar 2021	Various Techniques for Neutralisation of Mother Tongue Influence - Exercises, Listening				Lecture	
27	E	26 Mar 2021	Various Techniques for Neutralisation of Mother Tongue Influence - Exercises, Listening		CO 5	Understand	Lecture	Revision
28	P	26 Mar 2021	Comprehension - Exercises				Lecture	
28	E	26 Mar 2021	Comprehension - Exercises		CO 5	Understand	Lecture	Revision
29	P	26 Mar 2021	Information Transfer : Oral Presentation - Examples				Lecture	
29	E	26 Mar 2021	Information Transfer : Oral Presentation - Examples		CO 5	Understand	Lecture	Assignment
30	P	26 Mar 2021	Common Errors in Pronunciation				Lecture	
30	E	26 Mar 2021	Common Errors in Pronunciation		CO 5	Understand	Lecture	Assignment

**6 . Course Information****6 . 2 . 1 Compliance Report****Semester : 1****Section : A****Course : TECHNICAL ENGLISH - 1**

<b>Module No.</b>	<b># of Classes Planned(till date)</b>	<b>Planned Effort(till date)</b>	<b># of Classes Executed(till date)</b>	<b>Actual Efforts(till date)</b>	<b>% Coverage</b>
1	6	5hrs 30min	6	5hrs 30min	100.0
2	6	5hrs 30min	6	5hrs 30min	100.0
3	6	5hrs 30min	6	5hrs 30min	100.0
4	6	5hrs 30min	6	5hrs 30min	100.0
5	6	5hrs 30min	6	5hrs 30min	100.0

**6 . Course Information**
**6 . 2 . 2 CO PO Mapping**

Slight (Low) = 1 ,

Moderate (Medium) = 2 ,

Substantial (High) = 3 .

CO/ PO	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	2	1	1		1	2	1	1	2	1		2
CO 2		3	2	1		2		2				1
CO 3	1		2		2		2		1	2		2
CO 4	2		1	3		2	2	2	1		2	
CO 5	3	3	2			3			3			2
CO 6	1		1		1		1	1		1	2	



**6 . Course Information****6 . 2 . 3 CO-PSO Mapping**

Slight (Low) = 1 ,

Moderate (Medium) = 2 ,

Substantial (High) = 3 .

CO/PSO	PSO 1	PSO 2	PSO 3
CO 1	1	1	1
CO 2	2	2	1
CO 3			2
CO 4	1	1	2
CO 5			
CO 6	2	1	1

## 6 . Course Information

### 6 . 3 Other Assessment

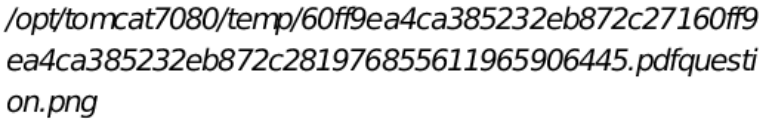
#### ASSIGNMENT : 1

Semester:1-CBCS 2018

Subject : TECHNICAL ENGLISH - 1 (18EGH18)

Faculty : Pavana

Max Marks: 10

<b>Answer All Questions</b>			
<b>Q.No</b>			<b>Max Marks</b>
1			10

<b>Evaluation</b>			
<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20CS003	Amrath Prasad	P	10
4MK20CS004	Ananya	P	10
4MK20CS005	Anisha	P	10
4MK20CS007	Anushree D	P	10
4MK20CS008	Arpitha M B	P	10
4MK20CS010	Bharat Babu Madival	P	10
4MK20CS013	Charan H A	P	10
4MK20CS014	Deekshith U	P	10

USN	Name	Present (P) / Absent (Ab)	IA Total
4MK20CS015	Ganesh Vishnu Naik	P	10
4MK20CS016	Gopal L	P	10
4MK20CS017	Juvens D Almeida	P	10
4MK20CS018	Karthik Krishna Naik	P	10
4MK20CS019	Kishan A M Gowda	P	10
4MK20CS020	Laxmi Vaijanath Patil	P	10
4MK20CS023	P Aryan Swamy	P	10
4MK20CS025	Pooja Nagaraj Kurikayar	P	10
4MK20CS028	Prakash	P	10
4MK20CS029	Prakruthi G L	P	10
4MK20CS030	Pramitha	P	10
4MK20CS032	Punith	P	10
4MK20CS035	Sameeksha A Shetty	P	10
4MK20CS040	Srujan K B	P	10
4MK20CS043	Suryanarayan Ishwar Kunabi	P	10
4MK20CS044	Sushmitha G S	P	10
4MK20CS048	Thilak	P	10
4MK20CS052	Vikas Shridhar Bhandary	P	10
4MK20CS053	Vishwas	P	10
4MK20CV001	Archana H G	P	10
4MK20CV005	Irappa Gopal Kundangar	P	10
4MK20CV006	Manjunath Pakeer Vaddar	P	10
4MK20CV007	Pallavi H	P	10
4MK20CV009	Prameela	P	10
4MK20CV010	Pratham	P	10
4MK20CV011	Reshma M E	P	10
4MK20EC001	Anup Siddappa Kattikara	P	10
4MK20EC007	Hafiz Abumohmed Byari	P	10

<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20EC016	Sandeep D H	P	10
4MK20EC018	Sowndarya S	P	10
4MK20EC019	Vaishnavi K	P	10
4MK20ME002	Deepak	P	10
4MK20ME004	Manoj M Shetty	P	10
4MK20ME005	Rakshith R Puthran	P	10

**ASSIGNMENT : 2**

Semester:1-CBCS 2018

Subject : TECHNICAL ENGLISH - 1 (18EGH18)

Faculty : Pavana

Max Marks: 10

<b>Answer All Questions</b>		
<b>Q.No</b>		<b>Max Marks</b>
1	/opt/tomcat7080/temp/61015f35ca3852699bba3a60161015f35ca3852699bba3a614130663589635536145.pdfquestion.png	10

<b>Evaluation</b>			
<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20CS003	Amrath Prasad	P	10
4MK20CS004	Ananya	P	10
4MK20CS005	Anisha	P	10
4MK20CS007	Anushree D	P	10
4MK20CS008	Arpitha M B	P	10
4MK20CS010	Bharat Babu Madival	P	10
4MK20CS013	Charan H A	P	10
4MK20CS014	Deekshith U	P	10
4MK20CS015	Ganesh Vishnu Naik	P	10

USN	Name	Present (P) / Absent (Ab)	IA Total
4MK20CS016	Gopal L	P	10
4MK20CS017	Juven D Almeida	P	10
4MK20CS018	Karthik Krishna Naik	P	10
4MK20CS019	Kishan A M Gowda	P	10
4MK20CS020	Laxmi Vaijanath Patil	P	10
4MK20CS023	P Aryan Swamy	P	10
4MK20CS025	Pooja Nagaraj Kurikayar	P	10
4MK20CS028	Prakash	P	8
4MK20CS029	Prakruthi G L	P	10
4MK20CS030	Pramitha	P	10
4MK20CS032	Punith	P	10
4MK20CS035	Sameeksha A Shetty	P	10
4MK20CS040	Srujan K B	P	10
4MK20CS043	Suryanarayan Ishwar Kunabi	P	10
4MK20CS044	Sushmitha G S	P	10
4MK20CS048	Thilak	P	8
4MK20CS052	Vikas Shridhar Bhandary	P	10
4MK20CS053	Vishwas	P	10
4MK20CV001	Archana H G	P	10
4MK20CV005	Irappa Gopal Kundangar	P	10
4MK20CV006	Manjunath Pakeer Vaddar	P	10
4MK20CV007	Pallavi H	P	10
4MK20CV009	Prameela	P	10
4MK20CV010	Pratham	P	10
4MK20CV011	Reshma M E	P	10
4MK20EC001	Anup Siddappa Kattikara	P	10
4MK20EC007	Hafiz Abumohmed Byari	P	10
4MK20EC016	Sandeep D H	P	10

<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20EC018	Sowndarya S	P	10
4MK20EC019	Vaishnavi K	P	10
4MK20ME002	Deepak	P	10
4MK20ME004	Manoj M Shetty	P	8
4MK20ME005	Rakshith R Puthran	P	10

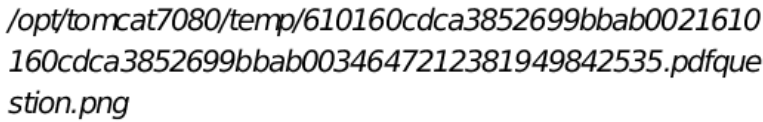
**ASSIGNMENT : 3**

Semester:1-CBCS 2018

Subject : TECHNICAL ENGLISH - 1 (18EGH18)

Faculty : Pavana

Max Marks: 10

<b>Answer All Questions</b>		
<b>Q.No</b>		<b>Max Marks</b>
1		10

<b>Evaluation</b>			
<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20CS003	Amrath Prasad	P	10
4MK20CS004	Ananya	P	10
4MK20CS005	Anisha	P	10
4MK20CS007	Anushree D	P	10
4MK20CS008	Arpitha M B	P	10
4MK20CS010	Bharat Babu Madival	P	10
4MK20CS013	Charan H A	P	10
4MK20CS014	Deekshith U	P	10
4MK20CS015	Ganesh Vishnu Naik	P	10



USN	Name	Present (P) / Absent (Ab)	IA Total
4MK20CS016	Gopal L	P	10
4MK20CS017	Juven D Almeida	P	10
4MK20CS018	Karthik Krishna Naik	P	10
4MK20CS019	Kishan A M Gowda	P	10
4MK20CS020	Laxmi Vaijanath Patil	P	10
4MK20CS023	P Aryan Swamy	P	10
4MK20CS025	Pooja Nagaraj Kurikayar	P	10
4MK20CS028	Prakash	P	8
4MK20CS029	Prakruthi G L	P	10
4MK20CS030	Pramitha	P	10
4MK20CS032	Punith	P	10
4MK20CS035	Sameeksha A Shetty	P	10
4MK20CS040	Srujan K B	P	10
4MK20CS043	Suryanarayan Ishwar Kunabi	P	10
4MK20CS044	Sushmitha G S	P	10
4MK20CS048	Thilak	P	8
4MK20CS052	Vikas Shridhar Bhandary	P	10
4MK20CS053	Vishwas	P	10
4MK20CV001	Archana H G	P	10
4MK20CV005	Irappa Gopal Kundangar	P	10
4MK20CV006	Manjunath Pakeer Vaddar	P	10
4MK20CV007	Pallavi H	P	10
4MK20CV009	Prameela	P	10
4MK20CV010	Pratham	P	10
4MK20CV011	Reshma M E	P	10
4MK20EC001	Anup Siddappa Kattikara	P	10
4MK20EC007	Hafiz Abumohmed Byari	P	10
4MK20EC016	Sandeep D H	P	10

<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20EC018	Sowndarya S	P	10
4MK20EC019	Vaishnavi K	P	10
4MK20ME002	Deepak	P	10
4MK20ME004	Manoj M Shetty	P	8
4MK20ME005	Rakshith R Puthran	P	10

## 6 . Course Information

### 6 . 4 Internal Assessment

#### Internal : 1

Semester:1-CBCS 2018

Date : 05/02/2021

Subject : TECHNICAL ENGLISH - 1 (18EGH18)

Time : 13:50 - 16:35

Faculty : Pavana

Max Marks: 30

Answer All Questions				
Q.No		Max Marks	CO	BT/CL
1	<i>/opt/tomcat7080/temp/60fe9be7ca38526a7951cdee160fe9be7ca38526a7951cdef4436667689270718881.pdfquestions.png</i>	30	1	L1

Evaluation					
USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
4MK20CS003	Amrath Prasad	P	24	24	Remember
4MK20CS004	Ananya	P	24	24	Remember
4MK20CS005	Anisha	P	20	20	Remember
4MK20CS007	Anushree D	P	14	14	No Level
4MK20CS008	Arpitha M B	P	19	19	Remember
4MK20CS010	Bharat Babu Madival	P	15	15	Remember
4MK20CS013	Charan H A	P	13	13	No Level
4MK20CS014	Deekshith U	P	25	25	Remember
4MK20CS015	Ganesh Vishnu Naik	P	24	24	Remember

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
4MK20CS016	Gopal L	P	23	23	Remember
4MK20CS017	Juvens D Almeida	P	24	24	Remember
4MK20CS018	Karthik Krishna Naik	P	16	16	Remember
4MK20CS019	Kishan A M Gowda	P	15	15	Remember
4MK20CS020	Laxmi Vaijanath Patil	P	20	20	Remember
4MK20CS023	P Aryan Swamy	P	18	18	Remember
4MK20CS025	Pooja Nagaraj Kurikayar	P	15	15	Remember
4MK20CS028	Prakash	P	22	22	Remember
4MK20CS029	Prakruthi G L	P	10	10	No Level
4MK20CS030	Pramitha	P	17	17	Remember
4MK20CS032	Punith	P	22	22	Remember
4MK20CS035	Sameeksha A Shetty	P	20	20	Remember
4MK20CS040	Srujan K B	P	20	20	Remember
4MK20CS043	Suryanarayan Ishwar Kunabi	P	16	16	Remember
4MK20CS044	Sushmitha G S	P	23	23	Remember
4MK20CS048	Thilak	P	18	18	Remember
4MK20CS052	Vikas Shridhar Bhandary	P	17	17	Remember
4MK20CS053	Vishwas	P	21	21	Remember
4MK20CV001	Archana H G	P	23	23	Remember
4MK20CV005	Irappa Gopal Kundangar	P	23	23	Remember
4MK20CV006	Manjunath Pakeer Vaddar	P	23	23	Remember
4MK20CV007	Pallavi H	P	15	15	Remember
4MK20CV009	Prameela	P	19	19	Remember
4MK20CV010	Pratham	P	26	26	Remember
4MK20CV011	Reshma M E	P	19	19	Remember
4MK20EC001	Anup Siddappa Kattikara	P	20	20	Remember
4MK20EC007	Hafiz Abumohmed Byari	P	19	19	Remember
4MK20EC016	Sandeep D H	P	15	15	Remember
4MK20EC018	Sowndarya S	P	22	22	Remember
4MK20EC019	Vaishnavi K	P	27	27	Remember
4MK20ME002	Deepak	P	18	18	Remember
4MK20ME004	Manoj M Shetty	P	12	12	No Level

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
4MK20ME005	Rakshith R Puthran	P	18	18	Remember

**Internal : 2**

Semester:1-CBCS 2018

Date : 05/03/2021

Subject : TECHNICAL ENGLISH - 1 (18EGH18)

Time : 14:00 - 15:30

Faculty : Pavana

Max Marks: 30

Answer All Questions					
Q.No			Max Marks	CO	BT/CL
1		<i>/opt/tomcat7080/temp/60fea7beca38526a79646851160fea7beca38526a796468525792466055507253142.pdfquestion.png</i>	30	2,3	L1

Evaluation					
USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
4MK20CS003	Amrath Prasad	P	28	28	Remember
4MK20CS004	Ananya	P	28	28	Remember
4MK20CS005	Anisha	P	18	18	Remember
4MK20CS007	Anushree D	P	23	23	Remember
4MK20CS008	Arpitha M B	P	24	24	Remember
4MK20CS010	Bharat Babu Madival	P	26	26	Remember
4MK20CS013	Charan H A	P	23	23	Remember
4MK20CS014	Deekshith U	P	30	30	Remember
4MK20CS015	Ganesh Vishnu Naik	P	23	23	Remember
4MK20CS016	Gopal L	P	20	20	Remember
4MK20CS017	Juvens D Almeida	P	24	24	Remember
4MK20CS018	Karthik Krishna Naik	P	18	18	Remember

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
4MK20CS019	Kishan A M Gowda	P	17	17	Remember
4MK20CS020	Laxmi Vaijanath Patil	P	27	27	Remember
4MK20CS023	P Aryan Swamy	P	26	26	Remember
4MK20CS025	Pooja Nagaraj Kurikayar	P	14	14	No Level
4MK20CS028	Prakash	P	22	22	Remember
4MK20CS029	Prakruthi G L	P	16	16	Remember
4MK20CS030	Pramitha	P	28	28	Remember
4MK20CS032	Punith	P	25	25	Remember
4MK20CS035	Sameeksha A Shetty	P	28	28	Remember
4MK20CS040	Srujan K B	P	19	19	Remember
4MK20CS043	Suryanarayan Ishwar Kunabi	P	21	21	Remember
4MK20CS044	Sushmitha G S	P	26	26	Remember
4MK20CS048	Thilak	P	22	22	Remember
4MK20CS052	Vikas Shridhar Bhandary	P	27	27	Remember
4MK20CS053	Vishwas	P	27	27	Remember
4MK20CV001	Archana H G	P	24	24	Remember
4MK20CV005	Irappa Gopal Kundangar	P	22	22	Remember
4MK20CV006	Manjunath Pakeer Vaddar	P	24	24	Remember
4MK20CV007	Pallavi H	P	24	24	Remember
4MK20CV009	Prameela	P	28	28	Remember
4MK20CV010	Pratham	P	27	27	Remember
4MK20CV011	Reshma M E	P	30	30	Remember
4MK20EC001	Anup Siddappa Kattikara	P	25	25	Remember
4MK20EC007	Hafiz Abumohmed Byari	P	24	24	Remember
4MK20EC016	Sandeep D H	P	25	25	Remember
4MK20EC018	Sowndarya S	P	24	24	Remember
4MK20EC019	Vaishnavi K	P	30	30	Remember
4MK20ME002	Deepak	P	23	23	Remember
4MK20ME004	Manoj M Shetty	P	20	20	Remember
4MK20ME005	Rakshith R Puthran	P	14	14	No Level

**Internal : 3**

Semester:1-CBCS 2018

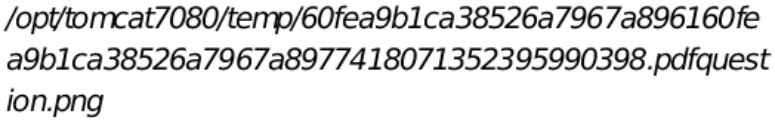
Date : 15/04/2021

Subject : TECHNICAL ENGLISH - 1 (18EGH18)

Time : 14:00 - 15:30

Faculty : Pavana

Max Marks: 30

<b>Answer All Questions</b>							
Q.No					Max Marks	CO	BT/CL
1					30	4,5	L1

<b>Evaluation</b>						
USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL	
4MK20CS003	Amrath Prasad	P	20	20	Remember	
4MK20CS004	Ananya	P	20	20	Remember	
4MK20CS005	Anisha	P	19	19	Remember	
4MK20CS007	Anushree D	P	16	16	Remember	
4MK20CS008	Arpitha M B	P	23	23	Remember	
4MK20CS010	Bharat Babu Madival	P	20	20	Remember	
4MK20CS013	Charan H A	P	20	20	Remember	
4MK20CS014	Deekshith U	P	24	24	Remember	
4MK20CS015	Ganesh Vishnu Naik	P	20	20	Remember	
4MK20CS016	Gopal L	P	21	21	Remember	
4MK20CS017	Juvens D Almeida	P	20	20	Remember	
4MK20CS018	Karthik Krishna Naik	P	19	19	Remember	



USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
4MK20CS019	Kishan A M Gowda	P	20	20	Remember
4MK20CS020	Laxmi Vaijanath Patil	P	15	15	Remember
4MK20CS023	P Aryan Swamy	P	19	19	Remember
4MK20CS025	Pooja Nagaraj Kurikayar	P	19	19	Remember
4MK20CS028	Prakash	P	19	19	Remember
4MK20CS029	Prakruthi G L	P	18	18	Remember
4MK20CS030	Pramitha	P	18	18	Remember
4MK20CS032	Punith	P	18	18	Remember
4MK20CS035	Sameeksha A Shetty	P	16	16	Remember
4MK20CS040	Srujan K B	P	16	16	Remember
4MK20CS043	Suryanarayan Ishwar Kunabi	P	16	16	Remember
4MK20CS044	Sushmitha G S	P	27	27	Remember
4MK20CS048	Thilak	P	17	17	Remember
4MK20CS052	Vikas Shridhar Bhandary	P	16	16	Remember
4MK20CS053	Vishwas	P	20	20	Remember
4MK20CV001	Archana H G	P	18	18	Remember
4MK20CV005	Irappa Gopal Kundangar	P	16	16	Remember
4MK20CV006	Manjunath Pakeer Vaddar	P	24	24	Remember
4MK20CV007	Pallavi H	P	17	17	Remember
4MK20CV009	Prameela	P	20	20	Remember
4MK20CV010	Pratham	P	21	21	Remember
4MK20CV011	Reshma M E	P	27	27	Remember
4MK20EC001	Anup Siddappa Kattikara	P	17	17	Remember
4MK20EC007	Hafiz Abumohmed Byari	P	21	21	Remember
4MK20EC016	Sandeep D H	P	18	18	Remember
4MK20EC018	Sowndarya S	P	17	17	Remember
4MK20EC019	Vaishnavi K	P	24	24	Remember
4MK20ME002	Deepak	P	11	11	No Level
4MK20ME004	Manoj M Shetty	P	18	18	Remember
4MK20ME005	Rakshith R Puthran	P	17	17	Remember

## **6 . Course Information**

### **6 . 5 . 1 CO Attainment**

**CO attainment data not available**

## **6 . Course Information**

### **6 . 5 . 2 PO Attainment**

**PO attainment data not available**





# Moodlakte Institute of Technology, Kundapura

## Basic Science (Science)

**Course Name :** TECHNICAL ENGLISH - 1 ( 18EGH18 )

**Class :** Semester 1 B

**Mrs Pavana  
Assistant Professor,  
2020-21**

**1 . Faculty Details**

**Name** : Mrs Pavana  
**Qualification** : -  
**Department** : Science  
**Permanent Address** : saligrama, udupi, 576225, India  
**Phone Number** : 9740838071  
**Email ID** : pavana@mitkundapura.com  
**Specimen Signature** : \_\_\_\_\_

**2 . Course Allotted**

<b>Allotted Duty</b>	<b>Course Title</b>	<b>Course Code</b>
Theory 1	TECHNICAL ENGLISH - II	18EGH28
Theory 2	TECHNICAL ENGLISH - 1	18EGH18

**3 . Academic calendar 2020-21 ( Semester 1 )**

<b>Date</b>	<b>Day</b>	<b>Event</b>
4 Jan 2021	MONDAY	Term Start Date
14 Jan 2021	THURSDAY	Makara Sankranti
26 Jan 2021	TUESDAY	Republic Day
4 Feb 2021	THURSDAY	Fisrt Internal Assessment
5 Feb 2021	FRIDAY	Fisrt Internal Assessment
6 Feb 2021	SATURDAY	Fisrt Internal Assessment
27 Feb 2021	SATURDAY	Last Working Day
4 Mar 2021	THURSDAY	Second Internal Aessment
5 Mar 2021	FRIDAY	Second Internal Aessment
6 Mar 2021	SATURDAY	Second Internal Aessment
11 Mar 2021	THURSDAY	Maha Shivaratri
25 Mar 2021	THURSDAY	Last Working Day\t
2 Apr 2021	FRIDAY	Good Friday
9 Apr 2021	FRIDAY	Third Internal Assessment
10 Apr 2021	SATURDAY	Term End Date
10 Apr 2021	SATURDAY	Third Internal Assessment
11 Apr 2021	SUNDAY	Third Internal Assessment
12 Apr 2021	MONDAY	Third Internal Assessment
13 Apr 2021	TUESDAY	Third Internal Assessment
14 Apr 2021	WEDNESDAY	Third Internal Assessment
15 Apr 2021	THURSDAY	Third Internal Assessment



**4 . Timetable**

	<b>1</b>		<b>2</b>	<b>3</b>
	<b>09:00 AM 09:55 AM</b>	<b>09:55 AM 12:05 PM</b>	<b>12:05 PM 01:05 PM</b>	<b>01:50 PM 02:45 PM</b>
<b>MON</b>				
<b>TUE</b>			BE 18EGH28 Science Semester 2 B	
<b>WED</b>			BE 18EGH28 Science Semester 2 A	
<b>THU</b>	BE 18EGH18 Science Semester 1 B			BE 18EGH18 Science Semester 1 B
<b>FRI</b>	BE 18EGH18 Science Semester 1 A		BE 18EGH28 Science Semester 2 A / B	BE 18EGH18 Science Semester 1 A
<b>SAT</b>				

## 5 . Department Details

### 5 . 1 Preliminary Information

#### **PROGRAM OUTCOMES(PO's)**

1. **Engineering knowledge** : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems
2. **Problem analysis** : Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
3. **Design/development of solutions** : Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
4. **Conduct investigations of complex problems** : Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions
5. **Modern tool usage** : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations
6. **The engineer and society** : Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice
7. **Environment and sustainability** : Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
8. **Ethics** : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
9. **Individual and team work** : Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings
10. **Communication** : Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions
11. **Project management and finance** : Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments
12. **Life-long learning** : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

**PROGRAM SPECIFIC OUTCOMES(PSO's)**

**PSO 1 :** Identify the root cause of a problem, formulate and solve it using engineering knowledge, modern tools, imagination and innovation

**PSO 2 :** Apply the knowledge acquired in practical life with social and ethical commitment to achieve environmental safety and self-sustainability

**PSO 3 :** Function competently as an individual/part of multidisciplinary teams, of industry/educational/ research organization with extraordinary communication skills and leadership qualities

**6 . Course Information****6 . 1 Course Content****Title of the Course : TECHNICAL ENGLISH - 1****Semester : 1****Academic Year : 2020-21**

Subject Code : 18EGH18	IA Marks : 40
Hours/week : 2	Total Hours : 30
Exam Hours : 3	Exam Marks : 60
Course Plan Author : Pavana	Planned Date : 2021-01-07
Approved by : Prof Deepak Shetty	Approved Date : 2021-01-07
<b>Objectives:</b> 1 . To impart basic English grammar and essentials of language skills 2 . To train to identify the nuances of phonetics, intonation and enhance pronunciation skills 3 . To enhance with English vocabulary and language proficiency	
<b>Course Outcomes (COs) :</b> 1 . Use grammatical English and essentials of language skills and identify the nuances of phonetics, intonation and flawless pronunciation 2 . Implement English vocabulary at command and language proficiency 3 . Identify common errors in spoken and written communication 4 . Understand and improve the non verbal communication and kinesics 5 . Perform well in campus recruitment, engineering and all other general competitive examinations 6 . Describe the advanced manufacturing systems	

## **6 . Course Information**

### **6 . 1 . 1 Course Syllabus**

#### **Objectives:**

**Title of the Course :** TECHNICAL ENGLISH - 1

**Subject Code :** 18EGH18

#### **Module 1**

Introduction to Technical Communication: Fundamentals of Technical Communication Skills, Barriers to Effective Communication, Different styles in Technical Communication, Interpersonal Communication Skills, How to improve Interpersonal Communication Skills, Developing Interpersonal Skills, Grammar : Basic English Grammar and Parts of Speech - Nouns, Pronouns, Adjectives, Verbs, Adverbs, Preposition, Articles, Conjunctions

#### **Module 2**

Introduction to Listening Skills and Phonetics-1: Introduction to Phonetics, Sounds Mispronounced, Silent and Non silent Letters, Homophones and Homonyms, Aspiration, Pronunciation of 'The', words ending 'age', some plural forms, Articles: Use of Articles-Indefinite and Definite Articles

#### **Module 3**

Developing Listening Skills(phonetics and Vocabulary Building)-II:) Speech Sounds: Vowels and Consonants - Exercises on it, Preposition, kinds of Preposition and Prepositions often Confused, Word Accent - Rules for Word Accent, Stress Shift, Question Tags, Question Tags for Assertive Sentences(Statements) Some Exceptions in (Question Tags and Exercises, One Word Substitutes and Exercises, Vocabulary - Synonyms and Antonyms, Exercises on it

#### **Module 4**

Speaking Skills(Grammar and Vocabulary): Syllables, Structures, Strong and Weak forms of words, Words formation, Prefixes and Suffixes (Vocabulary), Contractions and Abbreviations, Spelling Rules and Words often Misspelt - Exercises on it, Word Pairs (Minimal Pairs) - Exercises, The Sequence of Tenses ( Rules in use of Tenses) and Exercises on it

#### **Module 5**

Speaking Skills(Grammar and Vocabulary)-II: Extempore/Public Speaking, Difference between Extempore/Public Speaking, and Guidelines for Practice, Mother Tongue Influence(MTI) - South Indian Speakers, Various Techniques for Neutralisation of Mother Tongue Influence - Exercises, Listening, Comprehension - Exercises, Information Transfer : Oral Presentation - Examples, Common Errors in Pronunciation

**6 . Course Information****6 . 1 . 2 Text Books and Reference Books****REFERENCE BOOKS :**

- 1 . English for Technical Communication by N.P.Sudharshana and C. Savitha, Cambridge University Press - 2016.
- 2 . Technical Communication by Gajendra Singh Chauhan and Et al, Cengage learning India Pvt Limited [Latest Revised Edition] -2018
- 3 . Practical English Usage by Michael Swan, Oxford University Press - 2016.
- 4 . High School English Grammar & Composition by Wren and Martin, S Chandh &CompanyLtd-2015
- 5 . Effective Technical Communication - Second Edition by M. Ashraf Rizvi, McGraw Hill Education (India) Private Limited -2018

## 6 . Course Information

### 6 . 2

**Semester : 1**
**Section : B**
**Course : TECHNICAL ENGLISH - 1**

Period	Plan/ Execu tion	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
<b>Module 1</b>								
1	P	7 Jan 2021	Introduction to Technical Communication: Fundamentals of Technical Communication Skills, Barriers to Effective Communication, Different styles in Technical Communication				Lecture	
1	E	7 Jan 2021	Introduction to Technical Communication: Fundamentals of Technical Communication Skills, Barriers to Effective Communication, Different styles in Technical Communication		CO 1	Understand	Lecture	
2	P	7 Jan 2021	Interpersonal Communication Skills, How to improve Interpersonal Communication Skills, Developing Interpersonal Skills				Lecture	
2	E	7 Jan 2021	Interpersonal Communication Skills, How to improve Interpersonal Communication Skills, Developing Interpersonal Skills		CO 1	Understand	Lecture	
3	P	14 Jan 2021	Grammar : Basic English Grammar and Parts of Speech - Noims, Pronouns				Lecture	
3	E	14 Jan 2021	Grammar : Basic English Grammar and Parts of Speech - Noims, Pronouns		CO 1	Remember	Lecture	
4	P	14 Jan 2021	Adjectives, Verbs				Lecture	
4	E	14 Jan 2021	Adjectives, Verbs		CO 1	Understand	Lecture	Revision
5	P	21 Jan 2021	Adverbs, Preposition				Lecture	
5	E	21 Jan 2021	Adverbs, Preposition		CO 1	Understand	Lecture	Revision
6	P	21 Jan 2021	Articles, Conjunctions				Lecture	
6	E	21 Jan 2021	Articles, Conjunctions		CO 1	Understand	Lecture	Assignment
<b>Module 2</b>								
7	P	25 Feb 2021	Introduction to Listening Skills and Phonetics-1: Introduction to Phonetics, Sounds Mispronounced				Lecture	

Period	Plan/Execution	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
7	E	25 Feb 2021	Introduction to Listening Skills and Phonetics-1:Introduction to Phonetics, Sounds Mispronounced	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 2	Understand	Lecture	Revision
8	P	25 Feb 2021	Silent and Non silent Letters, Homophones and Homonyms				Lecture	
8	E	25 Feb 2021	Silent and Non silent Letters, Homophones and Homonyms		CO 2	Understand	Lecture	
9	P	4 Mar 2021	Aspiration, Pronunciation of 'The'				Lecture	
9	E	4 Mar 2021	Aspiration, Pronunciation of 'The'		CO 2	Understand	Lecture	Revision
10	P	4 Mar 2021	wordsending 'age'				Lecture	
10	E	4 Mar 2021	wordsending 'age'		CO 2	Understand	Lecture	Revision
11	P	11 Mar 2021	somepluralforms				Lecture	
11	E	11 Mar 2021	somepluralforms		CO 2	Understand	Lecture	
12	P	11 Mar 2021	Articles: Use ofArticles-Indefinite and Definite Articles				Lecture	
12	E	11 Mar 2021	Articles: Use ofArticles-Indefinite and Definite Articles		CO 2	Apply	Lecture	Assignment
<b>Module 3</b>								
13	P	8 Apr 2021	Developing Listening Skills(phonetics and Vocabulary Building)- II:)Speech Sounds: Vowels and Consonants - Exercises on it,Preposition				Lecture	
13	E	8 Apr 2021	Developing Listening Skills(phonetics and Vocabulary Building)- II:)Speech Sounds: Vowels and Consonants - Exercises on it, Preposition	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 3	Understand	Lecture	Revision
14	P	8 Apr 2021	kinds of Preposition and Prepositions often Confused, Word Accent - Rules for Word Accent				Lecture	
14	E	8 Apr 2021	kinds of Preposition and Prepositions often Confused, Word Accent - Rules for Word Accent		CO 3	Understand	Lecture	Revision
15	P	8 Apr 2021	Stress Shift, Question Tags				Lecture	
15	E	8 Apr 2021	Stress Shift, Question Tags		CO 3	Understand	Lecture	



Period	Plan/Execution	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
16	P	8 Apr 2021	Question Tags for Assertive Sentences(Statements) Some Exceptions in (Qestion Tags and Exercises, One Word Substitutes and Exercises				Lecture	
16	E	8 Apr 2021	Question Tags for Assertive Sentences(Statements) Some Exceptions in (Qestion Tags and Exercises, One Word Substitutes and Exercises		CO 3	Understand	Lecture	Revision
17	P	8 Apr 2021	Vocabulary - Synonyms and Antonyms				Lecture	
17	E	8 Apr 2021	Vocabulary - Synonyms and Antonyms		CO 3	Understand	Lecture	Assignment
18	P	8 Apr 2021	Exercises on it				Lecture	
18	E	8 Apr 2021	Exercises on it		CO 3	Understand	Lecture	Revision
<b>Module 4</b>								
19	P	8 Apr 2021	Speaking Skills(Grammar and Vocabulary):Syllables, Structures				Lecture	
19	E	8 Apr 2021	Speaking Skills(Grammar and Vocabulary):Syllables, Structures	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 4	Understand	Lecture	Revision
20	P	8 Apr 2021	Strong and Weak forms of words, Words formation				Lecture	
20	E	8 Apr 2021	Strong and Weak forms of words, Words formation		CO 4	Understand	Lecture	Revision
21	P	8 Apr 2021	Prefixes and Suffixes (Vocabulary), Contractions andAbbreviations				Lecture	
21	E	8 Apr 2021	Prefixes and Suffixes (Vocabulary), Contractions andAbbreviations		CO 4	Understand	Lecture	Revision
22	P	8 Apr 2021	Spelling Rules and Words often Misspelt - Exercises on it				Lecture	
22	E	8 Apr 2021	Spelling Rules and Words often Misspelt - Exercises on it		CO 4	Understand	Lecture	Unit_test
23	P	8 Apr 2021	Word Pairs (Minimal Pairs) - Exercises				Lecture	
23	E	8 Apr 2021	Word Pairs (Minimal Pairs) - Exercises		CO 4	Understand	Lecture	Assignment
24	P	8 Apr 2021	The Sequence of Tenses ( Rules in use of Tenses) and Exercises on it				Lecture	
24	E	8 Apr 2021	The Sequence of Tenses ( Rules in use of Tenses) andExercises on it		CO 4	Analyze	Lecture	Assignment

Period	Plan/Execution	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
<b>Module 5</b>								
25	P	8 Apr 2021	Speaking Skills(Grammar and Vocabulary)- II:Extempore/Public Speaking, Difference between Extempore/Public Speaking				Lecture	
25	E	8 Apr 2021	Speaking Skills(Grammar and Vocabulary)- II:Extempore/Public Speaking, Difference between Extempore/Public Speaking	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 5	Understand	Lecture	Revision
26	P	8 Apr 2021	and Guidelines for Practice, Mother Tongue Influence(MTI) - South Indian Speakers				Lecture	
26	E	8 Apr 2021	and Guidelines for Practice, Mother Tongue Influence(MTI) - South Indian Speakers		CO 5	Remember	Lecture	Revision
27	P	8 Apr 2021	Various Techniques for Neutralisation of Mother Tongue Influence - Exercises, Listening				Lecture	
27	E	8 Apr 2021	Various Techniques for Neutralisation of Mother Tongue Influence - Exercises, Listening		CO 5	Understand	Lecture	Revision
28	P	8 Apr 2021	Comprehension - Exercises				Lecture	
28	E	8 Apr 2021	Comprehension - Exercises		CO 5	Understand	Lecture	Revision
29	P	8 Apr 2021	Information Transfer : Oral Presentation - Examples				Lecture	
29	E	8 Apr 2021	Information Transfer : Oral Presentation - Examples		CO 5	Understand	Lecture	Assignment
30	P	8 Apr 2021	Common Errors in Pronunciation				Lecture	
30	E	8 Apr 2021	Common Errors in Pronunciation		CO 5	Apply	Lecture	Assignment

**6 . Course Information****6 . 2 . 1 Compliance Report****Semester : 1****Section : B****Course : TECHNICAL ENGLISH - 1**

<b>Module No.</b>	<b># of Classes Planned(till date)</b>	<b>Planned Effort(till date)</b>	<b># of Classes Executed(till date)</b>	<b>Actual Efforts(till date)</b>	<b>% Coverage</b>
1	6	5hrs 30min	6	5hrs 30min	100.0
2	6	5hrs 30min	6	5hrs 30min	100.0
3	6	5hrs 30min	6	5hrs 30min	100.0
4	6	5hrs 30min	6	5hrs 30min	100.0
5	6	5hrs 30min	6	5hrs 30min	100.0

**6 . Course Information**
**6 . 2 . 2 CO PO Mapping**

Slight (Low) = 1 ,

Moderate (Medium) = 2 ,

Substantial (High) = 3 .

CO/ PO	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	2	1	1		1	2	1	1	2	1		2
CO 2		3	2	1		2		2				1
CO 3	1		2		2		2		1	2		2
CO 4	2		1	3		2	2	2	1		2	
CO 5	3	3	2			3			3			2
CO 6	1		1		1		1	1		1	2	

**6 . Course Information****6 . 2 . 3 CO-PSO Mapping**

Slight (Low) = 1 ,

Moderate (Medium) = 2 ,

Substantial (High) = 3 .

CO/PSO	PSO 1	PSO 2	PSO 3
CO 1	1	1	1
CO 2	2	2	1
CO 3			2
CO 4	1	1	2
CO 5			
CO 6	2	1	1

## 6 . Course Information

### 6 . 3 Other Assessment

#### ASSIGNMENT : 1

Semester:1-CBCS 2018

Subject : TECHNICAL ENGLISH - 1 (18EGH18)

Faculty : Pavana

Max Marks: 10

<b>Answer All Questions</b>		
<b>Q.No</b>		<b>Max Marks</b>
1	<p><i>/opt/tomcat7080/temp/60ffeb5eca385232eb3377fd160ffeb5eca385232eb3377fe5657340575920114690.pdfquestion.png</i></p>	10

<b>Evaluation</b>				
USN	Name	Present (P) / Absent (Ab)	Q1	IA Total
4MK20CS001	Abhijith	P	10	10
4MK20CS002	Acharya Samith Sadavshiv	P	10	10
4MK20CS006	Ankitha	P	10	10
4MK20CS009	Avinasha M	P	10	10
4MK20CS012	Chandini R	P	10	10
4MK20CS021	Lokesh Ishwar Marathi	P	10	10
4MK20CS022	Naveen Devadiga	P	10	10
4MK20CS024	Pooja C Shetty	P	10	10
4MK20CS026	Poojitha V	P	10	10

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total
4MK20CS027	Prajna Shetty	P	10	10
4MK20CS031	Prathwik	P	10	10
4MK20CS033	Rakesh Balu	P	10	10
4MK20CS034	Rohan M	P	10	10
4MK20CS036	Sanjana	P	10	10
4MK20CS037	Satish Gangu Marathi	P	10	10
4MK20CS038	Shadaf Iqbal Sanadi	P	10	10
4MK20CS039	Sharath Kumar D	P	10	10
4MK20CS041	Suhana	P	10	10
4MK20CS042	Sunaina H S	P	10	10
4MK20CS045	Swathi P	P	10	10
4MK20CS046	Tejas H V	P	10	10
4MK20CS047	Tejesh Ganapati Naik	P	10	10
4MK20CS049	Utkrishna U Naik	P	10	10
4MK20CS050	Vachana V C	P	10	10
4MK20CS051	Vaisiri H T	P	10	10
4MK20CV002	Ashitha	P	10	10
4MK20CV003	Bhuvan	P	10	10
4MK20CV004	Deekshitha R	P	10	10
4MK20CV008	Pooja Tukaram Lamani	P	10	10
4MK20EC002	Ashritha R Shetty	P	10	10
4MK20EC003	Chaithra R	P	10	10
4MK20EC004	Chandana R	P	10	10
4MK20EC005	Deelaksha V H	P	10	10
4MK20EC006	Gnanika R	P	10	10
4MK20EC008	Harish Kini	P	10	10
4MK20EC009	Harshitha S Shetty	P	10	10
4MK20EC010	Irfan A Shaikh	P	10	10
4MK20EC011	Koushik B S	P	10	10
4MK20EC012	Lohith R	P	10	10
4MK20EC013	Meghana	P	10	10
4MK20EC014	Pooja V	P	10	10
4MK20EC015	Priya Patanakar	P	10	10
4MK20EC017	Sinchana	P	10	10
4MK20ME001	Anil Shet	P	10	10
4MK20ME003	Hegde Shabarish Balakrishna	P	10	10

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total
4MK20ME006	Roshan Raju Nayar	P	10	10
4MK20ME007	Umesh Baleendra Gond	P	10	10
	Bharath R	P	10	10



**ASSIGNMENT : 2**

Semester:1-CBCS 2018

Subject : TECHNICAL ENGLISH - 1 (18EGH18)

Faculty : Pavana

Max Marks: 10

<b>Answer All Questions</b>		
<b>Q.No</b>		<b>Max Marks</b>
1	<p><i>/opt/tomcat7080/temp/6101600aca3852699bba79f316101600aca3852699bba79f43477986401140921345.pdfquestion.png</i></p>	10

<b>Evaluation</b>				
USN	Name	Present (P) / Absent (Ab)	Q1	IA Total
4MK20CS001	Abhijith	P	10	10
4MK20CS002	Acharya Samith Sadavshiv	P	10	10
4MK20CS006	Ankitha	P	10	10
4MK20CS009	Avinasha M	P	10	10
4MK20CS012	Chandini R	P	10	10
4MK20CS021	Lokesh Ishwar Marathi	P	10	10
4MK20CS022	Naveen Devadiga	P	10	10
4MK20CS024	Pooja C Shetty	P	10	10
4MK20CS026	Poojitha V	P	10	10
4MK20CS027	Prajna Shetty	P	10	10
4MK20CS031	Prathwik	P	10	10

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total
4MK20CS033	Rakesh Balu	P	10	10
4MK20CS034	Rohan M	P	10	10
4MK20CS036	Sanjana	P	10	10
4MK20CS037	Satish Gangu Marathi	P	10	10
4MK20CS038	Shadaf Iqbal Sanadi	P	10	10
4MK20CS039	Sharath Kumar D	P	10	10
4MK20CS041	Suhana	P	10	10
4MK20CS042	Sunaina H S	P	10	10
4MK20CS045	Swathi P	P	10	10
4MK20CS046	Tejas H V	P	10	10
4MK20CS047	Tejesh Ganapati Naik	P	10	10
4MK20CS049	Utkrishna U Naik	P	10	10
4MK20CS050	Vachana V C	P	10	10
4MK20CS051	Vaisiri H T	P	10	10
4MK20CV002	Ashitha	P	10	10
4MK20CV003	Bhuvan	P	10	10
4MK20CV004	Deekshitha R	P	10	10
4MK20CV008	Pooja Tukaram Lamani	P	10	10
4MK20EC002	Ashritha R Shetty	P	10	10
4MK20EC003	Chaithra R	P	10	10
4MK20EC004	Chandana R	P	10	10
4MK20EC005	Deelaksha V H	P	10	10
4MK20EC006	Gnanika R	P	10	10
4MK20EC008	Harish Kini	P	10	10
4MK20EC009	Harshitha S Shetty	P	10	10
4MK20EC010	Irfan A Shaikh	P	10	10
4MK20EC011	Koushik B S	P	10	10
4MK20EC012	Lohith R	P	10	10
4MK20EC013	Meghana	P	10	10
4MK20EC014	Pooja V	P	10	10
4MK20EC015	Priya Patanakar	P	10	10
4MK20EC017	Sinchana	P	10	10
4MK20ME001	Anil Shet	P	10	10
4MK20ME003	Hegde Shabarish Balakrishna	P	10	10
4MK20ME006	Roshan Raju Nayar	P	10	10
4MK20ME007	Umesh Baleendra Gond	P	10	10

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total
	Bharath R	P	10	10

**ASSIGNMENT : 3**

Semester:1-CBCS 2018

Subject : TECHNICAL ENGLISH - 1 (18EGH18)

Faculty : Pavana

Max Marks: 10

<b>Answer All Questions</b>		
<b>Q.No</b>		<b>Max Marks</b>
1	<p><i>/opt/tomcat7080/temp/6101612bca3852699bbb45d216101612bca3852699bbb45d34026511253702630507.pdfquestion.png</i></p>	10

<b>Evaluation</b>				
USN	Name	Present (P) / Absent (Ab)	Q1	IA Total
4MK20CS001	Abhijith	P	10	10
4MK20CS002	Acharya Samith Sadavshiv	P	10	10
4MK20CS006	Ankitha	P	10	10
4MK20CS009	Avinasha M	P	10	10
4MK20CS012	Chandini R	P	10	10
4MK20CS021	Lokesh Ishwar Marathi	P	10	10
4MK20CS022	Naveen Devadiga	P	10	10
4MK20CS024	Pooja C Shetty	P	10	10
4MK20CS026	Poojitha V	P	10	10
4MK20CS027	Prajna Shetty	P	10	10
4MK20CS031	Prathwik	P	10	10

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total
4MK20CS033	Rakesh Balu	P	10	10
4MK20CS034	Rohan M	P	10	10
4MK20CS036	Sanjana	P	10	10
4MK20CS037	Satish Gangu Marathi	P	10	10
4MK20CS038	Shadaf Iqbal Sanadi	P	10	10
4MK20CS039	Sharath Kumar D	P	10	10
4MK20CS041	Suhana	P	10	10
4MK20CS042	Sunaina H S	P	10	10
4MK20CS045	Swathi P	P	10	10
4MK20CS046	Tejas H V	P	10	10
4MK20CS047	Tejesh Ganapati Naik	P	10	10
4MK20CS049	Utkrishna U Naik	P	10	10
4MK20CS050	Vachana V C	P	10	10
4MK20CS051	Vaisiri H T	P	10	10
4MK20CV002	Ashitha	P	10	10
4MK20CV003	Bhuvan	P	10	10
4MK20CV004	Deekshitha R	P	10	10
4MK20CV008	Pooja Tukaram Lamani	P	10	10
4MK20EC002	Ashritha R Shetty	P	10	10
4MK20EC003	Chaithra R	P	10	10
4MK20EC004	Chandana R	P	10	10
4MK20EC005	Deelaksha V H	P	10	10
4MK20EC006	Gnanika R	P	10	10
4MK20EC008	Harish Kini	P	10	10
4MK20EC009	Harshitha S Shetty	P	10	10
4MK20EC010	Irfan A Shaikh	P	10	10
4MK20EC011	Koushik B S	P	10	10
4MK20EC012	Lohith R	P	10	10
4MK20EC013	Meghana	P	10	10
4MK20EC014	Pooja V	P	10	10
4MK20EC015	Priya Patanakar	P	10	10
4MK20EC017	Sinchana	P	10	10
4MK20ME001	Anil Shet	P	10	10
4MK20ME003	Hegde Shabarish Balakrishna	P	10	10
4MK20ME006	Roshan Raju Nayar	P	10	10
4MK20ME007	Umesh Baleendra Gond	P	10	10

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total
	Bharath R	P	10	10

## 6 . Course Information

### 6 . 4 Internal Assessment

#### Internal : 1

Semester:1-CBCS 2018

Date : 05/02/2021

Subject : TECHNICAL ENGLISH - 1 (18EGH18)

Time : 14:00 - 15:30

Faculty : Pavana

Max Marks: 30

#### Answer All Questions

Q.No		Max Marks	CO	BT/CL
1	<a href="#">/opt/tomcat7080/temp/60fe9d87ca38526a7954bee7160fea4f5ca38526a795ec9ce6051322519495236869.pdfquestions.png</a>	30	1	L1

#### Evaluation

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
4MK20CS001	Abhijith	P	11	11	No Level
4MK20CS002	Acharya Samith Sadavshiv	P	23	23	Remember
4MK20CS006	Ankitha	P	22	22	Remember
4MK20CS009	Avinasha M	P	12	12	No Level
4MK20CS012	Chandini R	P	18	18	Remember
4MK20CS021	Lokesh Ishwar Marathi	P	17	17	Remember
4MK20CS022	Naveen Devadiga	P	14	14	No Level
4MK20CS024	Pooja C Shetty	P	18	18	Remember
4MK20CS026	Poojitha V	P	18	18	Remember

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
4MK20CS027	Prajna Shetty	P	13	13	No Level
4MK20CS031	Prathwik	P	20	20	Remember
4MK20CS033	Rakesh Balu	P	21	21	Remember
4MK20CS034	Rohan M	P	22	22	Remember
4MK20CS036	Sanjana	P	20	20	Remember
4MK20CS037	Satish Gangu Marathi	P	16	16	Remember
4MK20CS038	Shadaf Iqbal Sanadi	P	18	18	Remember
4MK20CS039	Sharath Kumar D	P	11	11	No Level
4MK20CS041	Suhana	P	23	23	Remember
4MK20CS042	Sunaina H S	P	13	13	No Level
4MK20CS045	Swathi P	P	16	16	Remember
4MK20CS046	Tejas H V	P	21	21	Remember
4MK20CS047	Tejesh Ganapati Naik	P	21	21	Remember
4MK20CS049	Utkrishna U Naik	P	8	8	No Level
4MK20CS050	Vachana V C	P	14	14	No Level
4MK20CS051	Vaisiri H T	P	15	15	Remember
4MK20CV002	Ashitha	P	14	14	No Level
4MK20CV003	Bhuvan	P	12	12	No Level
4MK20CV004	Deekshitha R	P	16	16	Remember
4MK20CV008	Pooja Tukaram Lamani	P	12	12	No Level
4MK20EC002	Ashritha R Shetty	P	22	22	Remember
4MK20EC003	Chaithra R	P	11	11	No Level
4MK20EC004	Chandana R	P	12	12	No Level
4MK20EC005	Deelaksha V H	P	20	20	Remember
4MK20EC006	Gnanika R	P	14	14	No Level
4MK20EC008	Harish Kini	P	13	13	No Level
4MK20EC009	Harshitha S Shetty	Ab	0	0	No Level
4MK20EC010	Irfan A Shaikh	P	21	21	Remember
4MK20EC011	Koushik B S	P	25	25	Remember
4MK20EC012	Lohith R	P	12	12	No Level
4MK20EC013	Meghana	P	20	20	Remember
4MK20EC014	Pooja V	P	13	13	No Level
4MK20EC015	Priya Patanakar	P	23	23	Remember
4MK20EC017	Sinchana	P	17	17	Remember
4MK20ME001	Anil Shet	P	16	16	Remember
4MK20ME003	Hegde Shabarish Balakrishna	P	23	23	Remember



USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
4MK20ME006	Roshan Raju Nayar	P	19	19	Remember
4MK20ME007	Umesh Baleendra Gond	P	16	16	Remember
2020BEEC008	Bharath R	P	18	18	Remember

**Internal : 2**

Semester:1-CBCS 2018

Date : 05/03/2021

Subject : TECHNICAL ENGLISH - 1 (18EGH18)

Time : 14:30 - 15:30

Faculty : Pavana

Max Marks: 30

**Answer All Questions**

Q.No		Max Marks	CO	BT/CL
1	<i>/opt/tomcat7080/temp/60fea8d0ca38526a79660b77160fea8d0ca38526a79660b782866243531872797957.pdfquestion.png</i>	30	2	L1

**Evaluation**

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
4MK20CS001	Abhijith	P	20	20	Remember
4MK20CS002	Acharya Samith Sadavshiv	P	28	28	Remember
4MK20CS006	Ankitha	P	27	27	Remember
4MK20CS009	Avinasha M	P	25	25	Remember
4MK20CS012	Chandini R	P	24	24	Remember
4MK20CS021	Lokesh Ishwar Marathi	P	21	21	Remember
4MK20CS022	Naveen Devadiga	P	25	25	Remember
4MK20CS024	Pooja C Shetty	P	26	26	Remember
4MK20CS026	Poojitha V	P	28	28	Remember
4MK20CS027	Prajna Shetty	P	21	21	Remember
4MK20CS031	Prathwik	P	27	27	Remember

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
4MK20CS033	Rakesh Balu	P	30	30	Remember
4MK20CS034	Rohan M	P	21	21	Remember
4MK20CS036	Sanjana	P	26	26	Remember
4MK20CS037	Satish Gangu Marathi	P	25	25	Remember
4MK20CS038	Shadaf Iqbal Sanadi	P	15	15	Remember
4MK20CS039	Sharath Kumar D	P	15	15	Remember
4MK20CS041	Suhana	P	30	30	Remember
4MK20CS042	Sunaina H S	P	24	24	Remember
4MK20CS045	Swathi P	P	25	25	Remember
4MK20CS046	Tejas H V	P	24	24	Remember
4MK20CS047	Tejesh Ganapati Naik	P	22	22	Remember
4MK20CS049	Utkrishna U Naik	P	19	19	Remember
4MK20CS050	Vachana V C	P	23	23	Remember
4MK20CS051	Vaisiri H T	P	23	23	Remember
4MK20CV002	Ashitha	P	29	29	Remember
4MK20CV003	Bhuvan	P	25	25	Remember
4MK20CV004	Deekshitha R	P	13	13	No Level
4MK20CV008	Pooja Tukaram Lamani	P	16	16	Remember
4MK20EC002	Ashritha R Shetty	P	28	28	Remember
4MK20EC003	Chaithra R	P	15	15	Remember
4MK20EC004	Chandana R	P	15	15	Remember
4MK20EC005	Deelaksha V H	P	27	27	Remember
4MK20EC006	Gnanika R	P	26	26	Remember
4MK20EC008	Harish Kini	P	18	18	Remember
4MK20EC009	Harshitha S Shetty	Ab	0	0	No Level
4MK20EC010	Irfan A Shaikh	P	29	29	Remember
4MK20EC011	Koushik B S	P	26	26	Remember
4MK20EC012	Lohith R	P	12	12	No Level
4MK20EC013	Meghana	P	27	27	Remember
4MK20EC014	Pooja V	P	20	20	Remember
4MK20EC015	Priya Patanakar	P	13	13	No Level
4MK20EC017	Sinchana	P	15	15	Remember
4MK20ME001	Anil Shet	P	28	28	Remember
4MK20ME003	Hegde Shabarish Balakrishna	P	23	23	Remember
4MK20ME006	Roshan Raju Nayar	P	25	25	Remember
4MK20ME007	Umesh Baleendra Gond	P	16	16	Remember

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
2020BEEC008	Bharath R	P	29	29	Remember

**Internal : 3**

Semester:1-CBCS 2018

Date : 15/04/2021

Subject : TECHNICAL ENGLISH - 1 (18EGH18)

Time : 14:00 - 15:30

Faculty : Pavana

Max Marks: 30

**Answer All Questions**

Q.No		Max Marks	CO	BT/CL
1	<i>/opt/tomcat7080/temp/60feab0fca38526a79687cc6160feab0fca38526a79687cc73589783741363426108.pdfquestion.png</i>	30	4,5	L1

**Evaluation**

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
4MK20CS001	Abhijith	P	19	19	Remember
4MK20CS002	Acharya Samith Sadavshiv	P	20	20	Remember
4MK20CS006	Ankitha	P	19	19	Remember
4MK20CS009	Avinasha M	P	19	19	Remember
4MK20CS012	Chandini R	P	19	19	Remember
4MK20CS021	Lokesh Ishwar Marathi	P	17	17	Remember
4MK20CS022	Naveen Devadiga	P	20	20	Remember
4MK20CS024	Pooja C Shetty	P	24	24	Remember
4MK20CS026	Poojitha V	P	19	19	Remember
4MK20CS027	Prajna Shetty	P	17	17	Remember
4MK20CS031	Prathwik	P	18	18	Remember

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
4MK20CS033	Rakesh Balu	P	20	20	Remember
4MK20CS034	Rohan M	P	23	23	Remember
4MK20CS036	Sanjana	P	15	15	Remember
4MK20CS037	Satish Gangu Marathi	P	17	17	Remember
4MK20CS038	Shadaf Iqbal Sanadi	P	24	24	Remember
4MK20CS039	Sharath Kumar D	P	20	20	Remember
4MK20CS041	Suhana	P	15	15	Remember
4MK20CS042	Sunaina H S	P	27	27	Remember
4MK20CS045	Swathi P	P	18	18	Remember
4MK20CS046	Tejas H V	P	16	16	Remember
4MK20CS047	Tejesh Ganapati Naik	P	15	15	Remember
4MK20CS049	Utkrishna U Naik	P	16	16	Remember
4MK20CS050	Vachana V C	P	18	18	Remember
4MK20CS051	Vaisiri H T	P	27	27	Remember
4MK20CV002	Ashitha	P	15	15	Remember
4MK20CV003	Bhuvan	P	21	21	Remember
4MK20CV004	Deekshitha R	P	17	17	Remember
4MK20CV008	Pooja Tukaram Lamani	P	20	20	Remember
4MK20EC002	Ashritha R Shetty	P	16	16	Remember
4MK20EC003	Chaithra R	P	17	17	Remember
4MK20EC004	Chandana R	P	20	20	Remember
4MK20EC005	Deelaksha V H	P	21	21	Remember
4MK20EC006	Gnanika R	P	27	27	Remember
4MK20EC008	Harish Kini	P	17	17	Remember
4MK20EC009	Harshitha S Shetty	Ab	0	0	No Level
4MK20EC010	Irfan A Shaikh	P	21	21	Remember
4MK20EC011	Koushik B S	P	15	15	Remember
4MK20EC012	Lohith R	P	15	15	Remember
4MK20EC013	Meghana	P	11	11	No Level
4MK20EC014	Pooja V	P	12	12	No Level
4MK20EC015	Priya Patanakar	P	10	10	No Level
4MK20EC017	Sinchana	P	19	19	Remember
4MK20ME001	Anil Shet	P	20	20	Remember
4MK20ME003	Hegde Shabarish Balakrishna	P	20	20	Remember
4MK20ME006	Roshan Raju Nayar	P	21	21	Remember
4MK20ME007	Umesh Baleendra Gond	P	20	20	Remember

USN	Name	Present (P) / Absent (Ab)	Q1	IA Total	BT/CL
2020BEEC008	Bharath R	P	24	24	Remember

## **6 . Course Information**

### **6 . 5 . 1 CO Attainment**

**CO attainment data not available**



## **6 . Course Information**

### **6 . 5 . 2 PO Attainment**

**PO attainment data not available**





# Moodlakatte Institute of Technology, Kundapura

## Basic Science (Science)

**Course Name : TECHNICAL ENGLISH - II ( 18EGH28 )**

**Class : Semester 2 A**

**Mrs Pavana  
Assistant Professor,  
2020-21**

**1 . Faculty Details**

**Name** : Mrs Pavana  
**Qualification** : -  
**Department** : Science  
**Permanent Address** : saligrama, udupi, 576225, India  
**Phone Number** : 9740838071  
**Email ID** : pavana@mitkundapura.com  
**Specimen Signature** : \_\_\_\_\_

**2 . Course Allotted**

<b>Allotted Duty</b>	<b>Course Title</b>	<b>Course Code</b>
Theory 1	TECHNICAL ENGLISH - II	18EGH28
Theory 2	TECHNICAL ENGLISH - 1	18EGH18

**3 . Academic calendar 2020-21 ( Semester 2 )**

<b>Date</b>	<b>Day</b>	<b>Event</b>
19 May 2021	WEDNESDAY	Term Start Date
19 May 2021	WEDNESDAY	1st IA test for VIII sem
20 May 2021	THURSDAY	1st IA test for VIII sem
22 May 2021	SATURDAY	HOD's Meeting
28 May 2021	FRIDAY	1st IA test IV AND VI sem
29 May 2021	SATURDAY	1st IA test IV AND VI sem
30 May 2021	SUNDAY	1st IA test IV AND VI sem
31 May 2021	MONDAY	1st IA test IV AND VI sem
5 Jun 2021	SATURDAY	Technical\Cultural activity
18 Jun 2021	FRIDAY	2nd IA test for VIII sem
19 Jun 2021	SATURDAY	2nd IA test for VIII sem
26 Jun 2021	SATURDAY	HOD's Meeting
28 Jun 2021	MONDAY	First Internal Assessment
29 Jun 2021	TUESDAY	First Internal Assessment
30 Jun 2021	WEDNESDAY	First Internal Assessment
3 Jul 2021	SATURDAY	2nd IA test for IV and VI sem
4 Jul 2021	SUNDAY	2nd IA test for IV and VI sem
5 Jul 2021	MONDAY	2nd IA test for IV and VI sem
17 Jul 2021	SATURDAY	3rd IA test for VIII sem
18 Jul 2021	SUNDAY	3rd IA test for VIII sem
19 Jul 2021	MONDAY	3rd IA test for VIII sem
19 Jul 2021	MONDAY	1st Sem Final Exam
20 Jul 2021	TUESDAY	Last working day for VIII sem

<b>Date</b>	<b>Day</b>	<b>Event</b>
20 Jul 2021	TUESDAY	1st Sem Final Exam
<b>21 Jul 2021</b>	<b>WEDNESDAY</b>	<b>Bakrid</b>
21 Jul 2021	WEDNESDAY	1st Sem Final Exam
22 Jul 2021	THURSDAY	1st Sem Final Exam
23 Jul 2021	FRIDAY	1st Sem Final Exam
24 Jul 2021	SATURDAY	1st Sem Final Exam
25 Jul 2021	SUNDAY	1st Sem Final Exam
26 Jul 2021	MONDAY	1st Sem Final Exam
27 Jul 2021	TUESDAY	1st Sem Final Exam
28 Jul 2021	WEDNESDAY	1st Sem Final Exam
29 Jul 2021	THURSDAY	1st Sem Final Exam
30 Jul 2021	FRIDAY	1st Sem Final Exam
31 Jul 2021	SATURDAY	1st Sem Final Exam
1 Aug 2021	SUNDAY	1st Sem Final Exam
2 Aug 2021	MONDAY	1st Sem Final Exam
3 Aug 2021	TUESDAY	1st Sem Final Exam
4 Aug 2021	WEDNESDAY	3rd IA test for IV and VI sem
4 Aug 2021	WEDNESDAY	1st Sem Final Exam
5 Aug 2021	THURSDAY	3rd IA test for IV and VI sem
5 Aug 2021	THURSDAY	1st Sem Final Exam
6 Aug 2021	FRIDAY	3rd IA test for IV and VI sem
6 Aug 2021	FRIDAY	1st Sem Final Exam
7 Aug 2021	SATURDAY	Last working day for IV and VI sem
7 Aug 2021	SATURDAY	1st Sem Final Exam

<b>Date</b>	<b>Day</b>	<b>Event</b>
8 Aug 2021	SUNDAY	1st Sem Final Exam
9 Aug 2021	MONDAY	1st Sem Final Exam
10 Aug 2021	TUESDAY	1st Sem Final Exam
11 Aug 2021	WEDNESDAY	1st Sem Final Exam
12 Aug 2021	THURSDAY	1st Sem Final Exam
13 Aug 2021	FRIDAY	1st Sem Final Exam
<b>20 Aug 2021</b>	<b>FRIDAY</b>	<b>Last Day of Moharam</b>
3 Sep 2021	FRIDAY	Second Internal Assessment
4 Sep 2021	SATURDAY	Second Internal Assessment
5 Sep 2021	SUNDAY	Second Internal Assessment
6 Sep 2021	MONDAY	Second Internal Assessment
<b>10 Sep 2021</b>	<b>FRIDAY</b>	<b>Vara Siddhi Vinayaka Vrata</b>
27 Sep 2021	MONDAY	Third Internal Assessment
28 Sep 2021	TUESDAY	Third Internal Assessment
29 Sep 2021	WEDNESDAY	Third Internal Assessment
30 Sep 2021	THURSDAY	Term End Date



**4 . Timetable**

	<b>1</b>		<b>2</b>	<b>3</b>
	<b>09:00 AM 09:55 AM</b>	<b>09:55 AM 12:05 PM</b>	<b>12:05 PM 01:05 PM</b>	<b>01:50 PM 02:45 PM</b>
<b>MON</b>				
<b>TUE</b>			BE 18EGH28 Science Semester 2 B	
<b>WED</b>			BE 18EGH28 Science Semester 2 A	
<b>THU</b>	BE 18EGH18 Science Semester 1 B			BE 18EGH18 Science Semester 1 B
<b>FRI</b>	BE 18EGH18 Science Semester 1 A		BE 18EGH28 Science Semester 2 A / B	BE 18EGH18 Science Semester 1 A
<b>SAT</b>				

## 5 . Department Details

### 5 . 1 Preliminary Information

#### **PROGRAM OUTCOMES(PO's)**

1. **Engineering knowledge** : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems
2. **Problem analysis** : Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
3. **Design/development of solutions** : Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
4. **Conduct investigations of complex problems** : Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions
5. **Modern tool usage** : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations
6. **The engineer and society** : Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice
7. **Environment and sustainability** : Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
8. **Ethics** : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
9. **Individual and team work** : Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings
10. **Communication** : Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions
11. **Project management and finance** : Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments
12. **Life-long learning** : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

**PROGRAM SPECIFIC OUTCOMES(PSO's)**

**PSO 1 :** Identify the root cause of a problem, formulate and solve it using engineering knowledge, modern tools, imagination and innovation

**PSO 2 :** Apply the knowledge acquired in practical life with social and ethical commitment to achieve environmental safety and self-sustainability

**PSO 3 :** Function competently as an individual/part of multidisciplinary teams, of industry/educational/ research organization with extraordinary communication skills and leadership qualities

## 6 . Course Information

### 6 . 1 Course Content

**Title of the Course** : TECHNICAL ENGLISH - II

**Semester** : 2

**Academic Year** : 2020-21

Subject Code : 18EGH28	IA Marks : 40
Hours/week : 2	Total Hours : 30
Exam Hours : 3	Exam Marks : 60
Course Plan Author : Pavana	Planned Date : 2021-05-19
Approved by : Prof Deepak Shetty	Approved Date : 2021-05-19

**Objectives:**

- 1 . To impart basic English grammar and essentials of language skills
- 2 . To train to identify the nuances of phonetics, intonation and enhance pronunciation skills
- 3 . To enhance with English vocabulary and language proficiency

**Course Outcomes (COs) :**

- 1 . Use grammatical English and essentials of language skills and identify the nuances of phonetics, intonation and flawless pronunciation
- 2 . Implement English vocabulary at command and language proficiency
- 3 . Identify common errors in spoken and written communication
- 4 . Understand and improve the non verbal communication and kinesics
- 5 . Perform well in campus recruitment, engineering and all other general competitive examinations

## **6 . Course Information**

### **6 . 1 . 1 Course Syllabus**

#### **Objectives:**

**Title of the Course :** TECHNICAL ENGLISH - II

**Subject Code :** 18EGH28

#### **Module 1**

Identifying Common Errors in Writing and Speaking English :

Subject Verb Agreement (Concord Rules with Exercises), Common errors in Subject-verb agreement, Noun-pronoun agreement, Adjective, Adverb, Verb, Sequence of Tenses, Misplaced modifiers, Articles and Prepositions, Common errors in Conjunctions, Word Order, Errors due to the Confusion of words, Common errors in the use of idioms and phrases, Gender, Singular & Plural

#### **Module 2**

Nature and Style of sensible writing :

Organizing Principles of Paragraphs in Documents, Writing Introduction and Conclusion, Importance of Proper Punctuation, The Art of Condensation (Precise writing) and Techniques in Essay writing, Common Errors due to Indianism in English Communication, Redundancies & Cliches

#### **Module 3**

Technical Reading and Writing Practices :

Effective Technical Reading and Writing Practices, Technical Reports writing and Technical Proposals Writing, Grammar -Voice (Active and Passive Voices) and Reported Speech, Vocabulary -Analogies, Words Confused/Misused, Collocations, The Listening Comprehension, Spotting Error Exercises, Sentence Improvement Exercises, Cloze Test and Theme Detection Exercises

#### **Module 4**

Communication for Employment :

Components of a Formal Letter, Formats and Types of Business Letters, Model Letter of Application (Cover Letter) with Resume, Email and Blog Writing, Reading Skills and Reading Comprehension

#### **Module 5**

Communication at Workplace :

Interpersonal Communication Skills, Non-Verbal Communication Skills (Body Language), Group Discussion and Employment Interviews, Presentation skills and Formal Presentations by Students, Dialogues in Various Situations (Practical Sessions by Students)

**6 . Course Information****6 . 1 . 2 Text Books and Reference Books****REFERENCE BOOKS :**

- 1 . English for Technical Communication by N.P.Sudharshana and C. Savitha, Cambridge University Press - 2016.
- 2 . Technical Communication by Gajendra Singh Chauhan and Et al, Cengage learning India Pvt Limited [Latest Revised Edition] -2018
- 3 . Practical English Usage by Michael Swan, Oxford University Press - 2016.
- 4 . High School English Grammar & Composition by Wren and Martin, S Chandh &CompanyLtd-2015
- 5 . Effective Technical Communication - Second Edition by M. Ashraf Rizvi, McGraw Hill Education (India) Private Limited -2018

## 6 . Course Information

### 6 . 2

**Semester : 2**
**Section : A**
**Course : TECHNICAL ENGLISH - II**

Period	Plan/ Execu tion	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
<b>Module 1</b>								
1	P	19 May 2021	Subject Verb Agreement (Concord Rules with Exercises), Common errors in Subject-verb agreement, Noun-pronoun agreement				Lecture	
1	E	19 May 2021	Subject Verb Agreement (Concord Rules with Exercises), Common errors in Subject-verb agreement, Noun-pronoun agreement	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 1	Understand	Lecture	Assignment
2	P	21 May 2021	Adjective, Adverb, Verb				Lecture	
2	E	21 May 2021	Adjective, Adverb, Verb	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 1	Understand	Lecture	Revision
3	P	26 May 2021	Sequence of Tenses, Misplaced modifiers, Articles and Prepositions				Lecture	
3	E	26 May 2021	Sequence of Tenses, Misplaced modifiers, Articles and Prepositions	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 1	Understand	Lecture	Revision
4	P	28 May 2021	Common errors in Conjunctions, Word Order				Lecture	
4	E	28 May 2021	Common errors in Conjunctions, Word Order	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 1	Understand	Lecture	
5	P	2 Jun 2021	Errors due to the Confusion of words, Common errors in the use of idioms and phrases				Lecture	
5	E	2 Jun 2021	Errors due to the Confusion of words, Common errors in the use of idioms and phrases		CO 1	Understand	Lecture	Assignment
6	P	4 Jun 2021	Gender, Singular & Plural				Lecture	
6	E	4 Jun 2021	Gender, Singular & Plural		CO 1	Remember	Lecture	Revision
<b>Module 2</b>								
7	P	9 Jun 2021	Organizing Principles of Paragraphs in Documents				Lecture	
7	E	9 Jun 2021	Organizing Principles of Paragraphs in Documents	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 2	Understand	Lecture	Revision

Period	Plan/Execution	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
8	P	11 Jun 2021	Writing Introduction and Conclusion				Lecture	
8	E	11 Jun 2021	Writing Introduction and Conclusion		CO 2	Understand	Lecture	Seminar
9	P	16 Jun 2021	Importance of Proper Punctuation				Lecture	
9	E	16 Jun 2021	Importance of Proper Punctuation		CO 2	Understand	Lecture	Revision
10	P	18 Jun 2021	The Art of Condensation (Precise writing) and Techniques in Essay writing				Lecture	
10	E	18 Jun 2021	The Art of Condensation (Precise writing) and Techniques in Essay writing		CO 2	Understand	Lecture	Assignment
11	P	23 Jun 2021	Common Errors due to Indianism in English Communication				Lecture	
11	E	23 Jun 2021	Common Errors due to Indianism in English Communication		CO 2	Understand	Lecture	Revision
12	P	25 Jun 2021	Redundancies & Cliches				Lecture	
12	E	25 Jun 2021	Redundancies & Cliches		CO 2	Understand	Lecture	Assignment
<b>Module 3</b>								
13	P	2 Jul 2021	Effective Technical Reading and Writing Practices, Technical Reports writing and Technical Proposals Writing				Lecture	
13	E	2 Jul 2021	Effective Technical Reading and Writing Practices, Technical Reports writing and Technical Proposals Writing	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 3	Understand	Lecture	Revision
14	P	7 Jul 2021	Grammar -Voice (Active and Passive Voices) and Reported Speech, Vocabulary -Analogies				Lecture	
14	E	7 Jul 2021	Grammar -Voice (Active and Passive Voices) and Reported Speech, Vocabulary -Analogies		CO 3	Understand	Lecture	Revision
15	P	9 Jul 2021	Words Confused/Misused, Collocations				Lecture	
15	E	9 Jul 2021	Words Confused/Misused, Collocations		CO 3	Apply	Lecture	Assignment
16	P	14 Jul 2021	The Listening Comprehension, Spotting Error Exercises				Lecture	
16	E	14 Jul 2021	The Listening Comprehension, Spotting Error Exercises		CO 3	Understand	Lecture	Revision



Period	Plan/Execution	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
17	P	16 Jul 2021	Sentence Improvement Exercises				Lecture	
17	E	16 Jul 2021	Sentence Improvement Exercises		CO 3	Understand	Lecture	Revision
18	P	18 Aug 2021	Cloze Test and Theme Detection Exercises				Lecture	
18	E	18 Aug 2021	Cloze Test and Theme Detection Exercises		CO 3	Understand	Lecture	
<b>Module 4</b>								
19	P	25 Aug 2021	Components of a Formal Letter				Lecture	
19	E	25 Aug 2021	Components of a Formal Letter	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 4	Understand	Lecture	Revision
20	P	27 Aug 2021	Components of a Formal Letter				Lecture	
20	E	27 Aug 2021	Components of a Formal Letter		CO 4	Apply	Lecture	Revision
21	P	1 Sep 2021	Formats and Types of Business Letters				Lecture	
21	E	1 Sep 2021	Formats and Types of Business Letters		CO 4	Understand	Lecture	Revision
22	P	8 Sep 2021	Model Letter of Application (Cover Letter) with Resume				Lecture	
22	E	8 Sep 2021	Model Letter of Application (Cover Letter) with Resume		CO 4	Understand	Lecture	Revision
23	P	15 Sep 2021	Email and Blog Writing				Lecture	
23	E	15 Sep 2021	Email and Blog Writing		CO 4	Understand	Lecture	
24	P	17 Sep 2021	Reading Skills and Reading Comprehension				Lecture	
24	E	17 Sep 2021	Reading Skills and Reading Comprehension		CO 4	Understand	Lecture	
<b>Module 5</b>								
25	P	22 Sep 2021	Interpersonal Communication Skills				Lecture	
25	E	22 Sep 2021	Interpersonal Communication Skills	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 5	Understand	Lecture	Revision
26	P	24 Sep 2021	Interpersonal Communication Skills				Lecture	
26	E	24 Sep 2021	Interpersonal Communication Skills		CO 5	Apply	Lecture	
27	P	24 Sep 2021	Non-Verbal Communication Skills (Body Language)				Lecture	
27	E	24 Sep 2021	Non-Verbal Communication Skills (Body Language)		CO 5	Analyze	Lecture	
28	P	24 Sep 2021	Group Discussion and Employment Interviews				Lecture	

Period	Plan/Execution	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
28	E	24 Sep 2021	Group Discussion and Employment Interviews		CO 5	Understand	Lecture	
29	P	24 Sep 2021	Presentation skills and Formal Presentations by Students				Lecture	
29	E	24 Sep 2021	Presentation skills and Formal Presentations by Students		CO 5	Understand	Lecture	
30	P	24 Sep 2021	Dialogues in Various Situations (Practical Sessions by Students)				Lecture	
30	E	24 Sep 2021	Dialogues in Various Situations (Practical Sessions by Students)		CO 5	Apply	Lecture	Assignment

**6 . Course Information****6 . 2 . 1 Compliance Report****Semester : 2****Section : A****Course : TECHNICAL ENGLISH - II**

<b>Module No.</b>	<b># of Classes Planned(till date)</b>	<b>Planned Effort(till date)</b>	<b># of Classes Executed(till date)</b>	<b>Actual Efforts(till date)</b>	<b>% Coverage</b>
1	6	6hrs 0min	6	6hrs 0min	100.0
2	6	6hrs 0min	6	6hrs 0min	100.0
3	6	6hrs 0min	6	6hrs 0min	100.0
4	6	6hrs 0min	6	6hrs 0min	100.0
5	6	6hrs 0min	6	6hrs 0min	100.0

**6 . Course Information**
**6 . 2 . 2 CO PO Mapping**

Slight (Low) = 1 ,

Moderate (Medium) = 2 ,

Substantial (High) = 3 .

CO/ PO	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	2			1			3	1		1		2
CO 2												
CO 3				1		3		2			2	
CO 4		3							2		2	2
CO 5				2			1		2			

**6 . Course Information****6 . 2 . 3 CO-PSO Mapping**

Slight (Low) = 1 ,

Moderate (Medium) = 2 ,

Substantial (High) = 3 .

CO/PSO	PSO 1	PSO 2	PSO 3
CO 1	2	1	1
CO 2	3	2	2
CO 3		2	1
CO 4	1	1	3
CO 5	3		

## 6 . Course Information

### 6 . 3 Other Assessment

#### ASSIGNMENT : 1

Semester:2-CBCS 2018

Subject : TECHNICAL ENGLISH - II (18EGH28)

Faculty : Pavana

Max Marks: 10

Answer All Questions			
Q.No			Max Marks
1		<i>/opt/tomcat7080/temp/61568c31ca3852218201b937161568c31ca3852218201b9388547051813384417760.pdfquestion.png</i>	10

Evaluation			
USN	Name	Present (P) / Absent (Ab)	IA Total
4MK20CS003	Amrath Prasad	P	10
4MK20CS004	Ananya	P	10
4MK20CS005	Anisha	P	10
4MK20CS007	Anushree D	P	10
4MK20CS008	Arpitha M B	P	10
4MK20CS010	Bharat Babu Madival	P	10
4MK20CS013	Charan H A	P	10
4MK20CS014	Deekshith U	P	10

USN	Name	Present (P) / Absent (Ab)	IA Total
4MK20CS015	Ganesh Vishnu Naik	P	10
4MK20CS016	Gopal L	P	10
4MK20CS017	Juvens D Almeida	P	10
4MK20CS018	Karthik Krishna Naik	P	10
4MK20CS019	Kishan A M Gowda	P	10
4MK20CS020	Laxmi Vaijanath Patil	P	10
4MK20CS023	P Aryan Swamy	P	10
4MK20CS025	Pooja Nagaraj Kurikayar	P	10
4MK20CS028	Prakash	P	10
4MK20CS029	Prakruthi G L	P	10
4MK20CS030	Pramitha	P	10
4MK20CS032	Punith	P	10
4MK20CS035	Sameeksha A Shetty	P	10
4MK20CS040	Srujan K B	P	10
4MK20CS043	Suryanarayan Ishwar Kunabi	P	10
4MK20CS044	Sushmitha G S	P	10
4MK20CS048	Thilak	P	10
4MK20CS052	Vikas Shridhar Bhandary	P	10
4MK20CS053	Vishwas	P	10
4MK20CV001	Archana H G	P	10
4MK20CV005	Irappa Gopal Kundangar	P	10
4MK20CV006	Manjunath Pakeer Vaddar	P	10
4MK20CV007	Pallavi H	P	10
4MK20CV009	Prameela	P	10
4MK20CV010	Pratham	P	10
4MK20CV011	Reshma M E	P	10
4MK20EC001	Anup Siddappa Kattikara	P	10
4MK20EC007	Hafiz Abumohmed Byari	P	10

<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20EC016	Sandeep D H	P	10
4MK20EC018	Sowndarya S	P	10
4MK20EC019	Vaishnavi K	P	10
4MK20ME002	Deepak	P	10
4MK20ME004	Manoj M Shetty	P	10
4MK20ME005	Rakshith R Puthran	P	10



**ASSIGNMENT : 2**

Semester:2-CBCS 2018

Subject : TECHNICAL ENGLISH - II (18EGH28)

Faculty : Pavana

Max Marks: 10

<b>Answer All Questions</b>		
<b>Q.No</b>		<b>Max Marks</b>
1	/opt/tomcat7080/temp/61568c7eca38522182022e50161568c7eca38522182022e512467031082745680502.pdfquestion.png	10

<b>Evaluation</b>			
<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20CS003	Amrath Prasad	P	10
4MK20CS004	Ananya	P	10
4MK20CS005	Anisha	P	10
4MK20CS007	Anushree D	P	10
4MK20CS008	Arpitha M B	P	10
4MK20CS010	Bharat Babu Madival	P	10
4MK20CS013	Charan H A	P	10
4MK20CS014	Deekshith U	P	10
4MK20CS015	Ganesh Vishnu Naik	P	10

USN	Name	Present (P) / Absent (Ab)	IA Total
4MK20CS016	Gopal L	P	10
4MK20CS017	Juvens D Almeida	P	10
4MK20CS018	Karthik Krishna Naik	P	10
4MK20CS019	Kishan A M Gowda	P	10
4MK20CS020	Laxmi Vaijanath Patil	P	10
4MK20CS023	P Aryan Swamy	P	10
4MK20CS025	Pooja Nagaraj Kurikayar	P	10
4MK20CS028	Prakash	P	10
4MK20CS029	Prakruthi G L	P	10
4MK20CS030	Pramitha	P	10
4MK20CS032	Punith	P	10
4MK20CS035	Sameeksha A Shetty	P	10
4MK20CS040	Srujan K B	P	10
4MK20CS043	Suryanarayan Ishwar Kunabi	P	10
4MK20CS044	Sushmitha G S	P	10
4MK20CS048	Thilak	P	10
4MK20CS052	Vikas Shridhar Bhandary	P	10
4MK20CS053	Vishwas	P	10
4MK20CV001	Archana H G	P	10
4MK20CV005	Irappa Gopal Kundangar	P	10
4MK20CV006	Manjunath Pakeer Vaddar	P	10
4MK20CV007	Pallavi H	P	10
4MK20CV009	Prameela	P	10
4MK20CV010	Pratham	P	10
4MK20CV011	Reshma M E	P	10
4MK20EC001	Anup Siddappa Kattikara	P	10
4MK20EC007	Hafiz Abumohmed Byari	P	10
4MK20EC016	Sandeep D H	P	10

<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20EC018	Sowndarya S	P	10
4MK20EC019	Vaishnavi K	P	10
4MK20ME002	Deepak	P	10
4MK20ME004	Manoj M Shetty	P	10
4MK20ME005	Rakshith R Puthran	P	10

**ASSIGNMENT : 3**

Semester:2-CBCS 2018

Subject : TECHNICAL ENGLISH - II (18EGH28)

Faculty : Pavana

Max Marks: 10

<b>Answer All Questions</b>		
<b>Q.No</b>		<b>Max Marks</b>
1	/opt/tomcat7080/temp/61568bb9ca3852218200e9101615 68bb9ca3852218200e911410796701292128834.pdfquest ion.png	10

<b>Evaluation</b>			
<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20CS003	Amrath Prasad	P	10
4MK20CS004	Ananya	P	10
4MK20CS005	Anisha	P	10
4MK20CS007	Anushree D	P	10
4MK20CS008	Arpitha M B	P	10
4MK20CS010	Bharat Babu Madival	P	10
4MK20CS013	Charan H A	P	10
4MK20CS014	Deekshith U	P	10
4MK20CS015	Ganesh Vishnu Naik	P	10

USN	Name	Present (P) / Absent (Ab)	IA Total
4MK20CS016	Gopal L	P	10
4MK20CS017	Juvens D Almeida	P	10
4MK20CS018	Karthik Krishna Naik	P	10
4MK20CS019	Kishan A M Gowda	P	10
4MK20CS020	Laxmi Vaijanath Patil	P	10
4MK20CS023	P Aryan Swamy	P	10
4MK20CS025	Pooja Nagaraj Kurikayar	P	10
4MK20CS028	Prakash	P	10
4MK20CS029	Prakruthi G L	P	10
4MK20CS030	Pramitha	P	10
4MK20CS032	Punith	P	10
4MK20CS035	Sameeksha A Shetty	P	10
4MK20CS040	Srujan K B	P	10
4MK20CS043	Suryanarayan Ishwar Kunabi	P	10
4MK20CS044	Sushmitha G S	P	10
4MK20CS048	Thilak	P	10
4MK20CS052	Vikas Shridhar Bhandary	P	10
4MK20CS053	Vishwas	P	10
4MK20CV001	Archana H G	P	10
4MK20CV005	Irappa Gopal Kundangar	P	10
4MK20CV006	Manjunath Pakeer Vaddar	P	10
4MK20CV007	Pallavi H	P	10
4MK20CV009	Prameela	P	10
4MK20CV010	Pratham	P	10
4MK20CV011	Reshma M E	P	10
4MK20EC001	Anup Siddappa Kattikara	P	10
4MK20EC007	Hafiz Abumohmed Byari	P	10
4MK20EC016	Sandeep D H	P	10

<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20EC018	Sowndarya S	P	10
4MK20EC019	Vaishnavi K	P	10
4MK20ME002	Deepak	P	10
4MK20ME004	Manoj M Shetty	P	10
4MK20ME005	Rakshith R Puthran	P	10

## 6 . Course Information

### 6 . 4 Internal Assessment

#### Internal : 1

Semester:2-CBCS 2018

Date : 29/06/2021

Subject : TECHNICAL ENGLISH - II (18EGH28)

Time : 14:00 - 15:30

Faculty : Pavana

Max Marks: 30

Answer All Questions				
Q.No		Max Marks	CO	BT/CL
1	<a href="#">/opt/tomcat7080/temp/61569750ca385221823b4bd8161569750ca385221823b4bd92699947754980706516.pdfquestion.png</a>	30	1	L2

Evaluation				
USN	Name	Present (P) / Absent (Ab)	IA Total	Bloom's Level
4MK20CS003	Amrath Prasad	P	28	Understand
4MK20CS004	Ananya	P	26	Understand
4MK20CS005	Anisha	P	26	Understand
4MK20CS007	Anushree D	P	20	Understand
4MK20CS008	Arpitha M B	P	19	Understand
4MK20CS010	Bharat Babu Madival	P	19	Understand
4MK20CS013	Charan H A	P	18	Understand
4MK20CS014	Deekshith U	P	28	Understand

USN	Name	Present (P) / Absent (Ab)	IA Total	Bloom's Level
4MK20CS015	Ganesh Vishnu Naik	P	24	Understand
4MK20CS016	Gopal L	P	23	Understand
4MK20CS017	Juvenus D Almeida	P	25	Understand
4MK20CS018	Karthik Krishna Naik	P	20	Understand
4MK20CS019	Kishan A M Gowda	P	18	Understand
4MK20CS020	Laxmi Vaijanath Patil	P	27	Understand
4MK20CS023	P Aryan Swamy	P	22	Understand
4MK20CS025	Pooja Nagaraj Kurikayar	P	25	Understand
4MK20CS028	Prakash	P	23	Understand
4MK20CS029	Prakruthi G L	P	18	Understand
4MK20CS030	Pramitha	P	26	Understand
4MK20CS032	Punith	P	25	Understand
4MK20CS035	Sameeksha A Shetty	P	27	Understand
4MK20CS040	Srujan K B	P	22	Understand
4MK20CS043	Suryanarayan Ishwar Kunabi	P	18	Understand
4MK20CS044	Sushmitha G S	P	28	Understand
4MK20CS048	Thilak	P	25	Understand
4MK20CS052	Vikas Shridhar Bhandary	P	27	Understand
4MK20CS053	Vishwas	P	28	Understand
4MK20CV001	Archana H G	P	24	Understand
4MK20CV005	Irappa Gopal Kundangar	P	23	Understand
4MK20CV006	Manjunath Pakeer Vaddar	P	20	Understand
4MK20CV007	Pallavi H	P	19	Understand
4MK20CV009	Prameela	P	28	Understand
4MK20CV010	Pratham	P	27	Understand
4MK20CV011	Reshma M E	P	19	Understand
4MK20EC001	Anup Siddappa Kattikara	P	21	Understand



<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>	<b>Bloom's Level</b>
4MK20EC007	Hafiz Abumohmed Byari	P	24	Understand
4MK20EC016	Sandeep D H	P	18	Understand
4MK20EC018	Sowndarya S	P	24	Understand
4MK20EC019	Vaishnavi K	P	29	Understand
4MK20ME002	Deepak	P	20	Understand
4MK20ME004	Manoj M Shetty	P	19	Understand
4MK20ME005	Rakshith R Puthran	P	18	Understand

**Internal : 2**

Semester:2-CBCS 2018

Date : 04/09/2021

Subject : TECHNICAL ENGLISH - II (18EGH28)

Time : 14:00 - 15:30

Faculty : Pavana

Max Marks: 30

**Answer All Questions**

Q.No		Max Marks	CO	BT/CL
1	<i>/opt/tomcat7080/temp/61569a6aca3852218241521c161569a6aca3852218241521d602266455842754696.pdfquestion.png</i>	30	2,3	L2

**Evaluation**

USN	Name	Present (P) / Absent (Ab)	IA Total	Bloom's Level
4MK20CS003	Amrath Prasad	P	29	Understand
4MK20CS004	Ananya	P	28	Understand
4MK20CS005	Anisha	P	25	Understand
4MK20CS007	Anushree D	P	26	Understand
4MK20CS008	Arpitha M B	P	26	Understand
4MK20CS010	Bharat Babu Madival	P	26	Understand
4MK20CS013	Charan H A	P	23	Understand
4MK20CS014	Deekshith U	P	27	Understand
4MK20CS015	Ganesh Vishnu Naik	P	26	Understand

USN	Name	Present (P) / Absent (Ab)	IA Total	Bloom's Level
4MK20CS016	Gopal L	P	25	Understand
4MK20CS017	Juvens D Almeida	P	26	Understand
4MK20CS018	Karthik Krishna Naik	P	18	Understand
4MK20CS019	Kishan A M Gowda	P	17	Understand
4MK20CS020	Laxmi Vaijanath Patil	P	26	Understand
4MK20CS023	P Aryan Swamy	P	25	Understand
4MK20CS025	Pooja Nagaraj Kurikayar	P	22	Understand
4MK20CS028	Prakash	P	22	Understand
4MK20CS029	Prakruthi G L	P	19	Understand
4MK20CS030	Pramitha	P	28	Understand
4MK20CS032	Punith	P	26	Understand
4MK20CS035	Sameeksha A Shetty	P	24	Understand
4MK20CS040	Srujan K B	P	21	Understand
4MK20CS043	Suryanarayan Ishwar Kunabi	P	22	Understand
4MK20CS044	Sushmitha G S	P	26	Understand
4MK20CS048	Thilak	P	20	Understand
4MK20CS052	Vikas Shridhar Bhandary	P	19	Understand
4MK20CS053	Vishwas	P	20	Understand
4MK20CV001	Archana H G	P	25	Understand
4MK20CV005	Irappa Gopal Kundangar	P	25	Understand
4MK20CV006	Manjunath Pakeer Vaddar	P	21	Understand
4MK20CV007	Pallavi H	P	20	Understand
4MK20CV009	Prameela	P	25	Understand
4MK20CV010	Pratham	P	26	Understand
4MK20CV011	Reshma M E	P	25	Understand
4MK20EC001	Anup Siddappa Kattikara	P	23	Understand
4MK20EC007	Hafiz Abumohmed Byari	P	26	Understand

<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>	<b>Bloom's Level</b>
4MK20EC016	Sandeep D H	P	20	Understand
4MK20EC018	Sowndarya S	P	22	Understand
4MK20EC019	Vaishnavi K	P	30	Understand
4MK20ME002	Deepak	P	19	Understand
4MK20ME004	Manoj M Shetty	P	18	Understand
4MK20ME005	Rakshith R Puthran	P	17	Understand

**Internal : 3**

Semester:2-CBCS 2018

Date : 21/09/2021

Subject : TECHNICAL ENGLISH - II (18EGH28)

Time : 14:00 - 15:30

Faculty : Pavana

Max Marks: 30

**Answer All Questions**

Q.No		Max Marks	CO	BT/CL
1	<i>/opt/tomcat7080/temp/61569f95ca385221824828c2161569f95ca385221824828c36326873168157926429.pdfquestion.png</i>	30	4,5	L2

**Evaluation**

USN	Name	Present (P) / Absent (Ab)	IA Total	Bloom's Level
4MK20CS003	Amrath Prasad	P	30	Understand
4MK20CS004	Ananya	P	28	Understand
4MK20CS005	Anisha	P	27	Understand
4MK20CS007	Anushree D	P	25	Understand
4MK20CS008	Arpitha M B	P	28	Understand
4MK20CS010	Bharat Babu Madival	P	25	Understand
4MK20CS013	Charan H A	P	25	Understand
4MK20CS014	Deekshith U	P	30	Understand
4MK20CS015	Ganesh Vishnu Naik	P	20	Understand

USN	Name	Present (P) / Absent (Ab)	IA Total	Bloom's Level
4MK20CS016	Gopal L	P	27	Understand
4MK20CS017	Juvenus D Almeida	P	28	Understand
4MK20CS018	Karthik Krishna Naik	P	20	Understand
4MK20CS019	Kishan A M Gowda	P	20	Understand
4MK20CS020	Laxmi Vaijanath Patil	P	25	Understand
4MK20CS023	P Aryan Swamy	P	28	Understand
4MK20CS025	Pooja Nagaraj Kurikayar	P	26	Understand
4MK20CS028	Prakash	P	23	Understand
4MK20CS029	Prakruthi G L	P	23	Understand
4MK20CS030	Pramitha	P	29	Understand
4MK20CS032	Punith	P	27	Understand
4MK20CS035	Sameeksha A Shetty	P	26	Understand
4MK20CS040	Srujan K B	P	20	Understand
4MK20CS043	Suryanarayan Ishwar Kunabi	P	24	Understand
4MK20CS044	Sushmitha G S	P	24	Understand
4MK20CS048	Thilak	P	22	Understand
4MK20CS052	Vikas Shridhar Bhandary	P	20	Understand
4MK20CS053	Vishwas	P	21	Understand
4MK20CV001	Archana H G	P	24	Understand
4MK20CV005	Irappa Gopal Kundangar	P	22	Understand
4MK20CV006	Manjunath Pakeer Vaddar	P	23	Understand
4MK20CV007	Pallavi H	P	25	Understand
4MK20CV009	Prameela	P	26	Understand
4MK20CV010	Pratham	P	26	Understand
4MK20CV011	Reshma M E	P	24	Understand
4MK20EC001	Anup Siddappa Kattikara	P	23	Understand
4MK20EC007	Hafiz Abumohmed Byari	P	27	Understand

<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>	<b>Bloom's Level</b>
4MK20EC016	Sandeep D H	P	25	Understand
4MK20EC018	Sowndarya S	P	25	Understand
4MK20EC019	Vaishnavi K	P	30	Understand
4MK20ME002	Deepak	P	25	Understand
4MK20ME004	Manoj M Shetty	P	20	Understand
4MK20ME005	Rakshith R Puthran	P	19	Understand

## **6 . Course Information**

### **6 . 5 . 1 CO Attainment**

**CO attainment data not available**



## **6 . Course Information**

### **6 . 5 . 2 PO Attainment**

**PO attainment data not available**





# Moodlakatte Institute of Technology, Kundapura

## Basic Science (Science)

**Course Name :** TECHNICAL ENGLISH - II ( 18EGH28 )

**Class :** Semester 2 B

**Mrs Pavana  
Assistant Professor,  
2020-21**

**1 . Faculty Details**

**Name** : Mrs Pavana  
**Qualification** : -  
**Department** : Science  
**Permanent Address** : saligrama, udupi, 576225, India  
**Phone Number** : 9740838071  
**Email ID** : pavana@mitkundapura.com  
**Specimen Signature** : \_\_\_\_\_

**2 . Course Allotted**

<b>Allotted Duty</b>	<b>Course Title</b>	<b>Course Code</b>
Theory 1	TECHNICAL ENGLISH - II	18EGH28
Theory 2	TECHNICAL ENGLISH - 1	18EGH18

**3 . Academic calendar 2020-21 ( Semester 2 )**

<b>Date</b>	<b>Day</b>	<b>Event</b>
19 May 2021	WEDNESDAY	Term Start Date
19 May 2021	WEDNESDAY	1st IA test for VIII sem
20 May 2021	THURSDAY	1st IA test for VIII sem
22 May 2021	SATURDAY	HOD's Meeting
28 May 2021	FRIDAY	1st IA test IV AND VI sem
29 May 2021	SATURDAY	1st IA test IV AND VI sem
30 May 2021	SUNDAY	1st IA test IV AND VI sem
31 May 2021	MONDAY	1st IA test IV AND VI sem
5 Jun 2021	SATURDAY	Technical\Cultural activity
18 Jun 2021	FRIDAY	2nd IA test for VIII sem
19 Jun 2021	SATURDAY	2nd IA test for VIII sem
26 Jun 2021	SATURDAY	HOD's Meeting
28 Jun 2021	MONDAY	First Internal Assessment
29 Jun 2021	TUESDAY	First Internal Assessment
30 Jun 2021	WEDNESDAY	First Internal Assessment
3 Jul 2021	SATURDAY	2nd IA test for IV and VI sem
4 Jul 2021	SUNDAY	2nd IA test for IV and VI sem
5 Jul 2021	MONDAY	2nd IA test for IV and VI sem
17 Jul 2021	SATURDAY	3rd IA test for VIII sem
18 Jul 2021	SUNDAY	3rd IA test for VIII sem
19 Jul 2021	MONDAY	3rd IA test for VIII sem
19 Jul 2021	MONDAY	1st Sem Final Exam
20 Jul 2021	TUESDAY	Last working day for VIII sem

<b>Date</b>	<b>Day</b>	<b>Event</b>
20 Jul 2021	TUESDAY	1st Sem Final Exam
<b>21 Jul 2021</b>	<b>WEDNESDAY</b>	<b>Bakrid</b>
21 Jul 2021	WEDNESDAY	1st Sem Final Exam
22 Jul 2021	THURSDAY	1st Sem Final Exam
23 Jul 2021	FRIDAY	1st Sem Final Exam
24 Jul 2021	SATURDAY	1st Sem Final Exam
25 Jul 2021	SUNDAY	1st Sem Final Exam
26 Jul 2021	MONDAY	1st Sem Final Exam
27 Jul 2021	TUESDAY	1st Sem Final Exam
28 Jul 2021	WEDNESDAY	1st Sem Final Exam
29 Jul 2021	THURSDAY	1st Sem Final Exam
30 Jul 2021	FRIDAY	1st Sem Final Exam
31 Jul 2021	SATURDAY	1st Sem Final Exam
1 Aug 2021	SUNDAY	1st Sem Final Exam
2 Aug 2021	MONDAY	1st Sem Final Exam
3 Aug 2021	TUESDAY	1st Sem Final Exam
4 Aug 2021	WEDNESDAY	3rd IA test for IV and VI sem
4 Aug 2021	WEDNESDAY	1st Sem Final Exam
5 Aug 2021	THURSDAY	3rd IA test for IV and VI sem
5 Aug 2021	THURSDAY	1st Sem Final Exam
6 Aug 2021	FRIDAY	3rd IA test for IV and VI sem
6 Aug 2021	FRIDAY	1st Sem Final Exam
7 Aug 2021	SATURDAY	Last working day for IV and VI sem
7 Aug 2021	SATURDAY	1st Sem Final Exam

<b>Date</b>	<b>Day</b>	<b>Event</b>
8 Aug 2021	SUNDAY	1st Sem Final Exam
9 Aug 2021	MONDAY	1st Sem Final Exam
10 Aug 2021	TUESDAY	1st Sem Final Exam
11 Aug 2021	WEDNESDAY	1st Sem Final Exam
12 Aug 2021	THURSDAY	1st Sem Final Exam
13 Aug 2021	FRIDAY	1st Sem Final Exam
<b>20 Aug 2021</b>	<b>FRIDAY</b>	<b>Last Day of Moharam</b>
3 Sep 2021	FRIDAY	Second Internal Assessment
4 Sep 2021	SATURDAY	Second Internal Assessment
5 Sep 2021	SUNDAY	Second Internal Assessment
6 Sep 2021	MONDAY	Second Internal Assessment
<b>10 Sep 2021</b>	<b>FRIDAY</b>	<b>Vara Siddhi Vinayaka Vrata</b>
27 Sep 2021	MONDAY	Third Internal Assessment
28 Sep 2021	TUESDAY	Third Internal Assessment
29 Sep 2021	WEDNESDAY	Third Internal Assessment
30 Sep 2021	THURSDAY	Term End Date



**4 . Timetable**

	<b>1</b>		<b>2</b>	<b>3</b>
	<b>09:00 AM 09:55 AM</b>	<b>09:55 AM 12:05 PM</b>	<b>12:05 PM 01:05 PM</b>	<b>01:50 PM 02:45 PM</b>
<b>MON</b>				
<b>TUE</b>			BE 18EGH28 Science Semester 2 B	
<b>WED</b>			BE 18EGH28 Science Semester 2 A	
<b>THU</b>	BE 18EGH18 Science Semester 1 B			BE 18EGH18 Science Semester 1 B
<b>FRI</b>	BE 18EGH18 Science Semester 1 A		BE 18EGH28 Science Semester 2 A / B	BE 18EGH18 Science Semester 1 A
<b>SAT</b>				

## 5 . Department Details

### 5 . 1 Preliminary Information

#### **PROGRAM OUTCOMES(PO's)**

1. **Engineering knowledge** : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems
2. **Problem analysis** : Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
3. **Design/development of solutions** : Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
4. **Conduct investigations of complex problems** : Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions
5. **Modern tool usage** : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations
6. **The engineer and society** : Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice
7. **Environment and sustainability** : Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
8. **Ethics** : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
9. **Individual and team work** : Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings
10. **Communication** : Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions
11. **Project management and finance** : Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments
12. **Life-long learning** : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

**PROGRAM SPECIFIC OUTCOMES(PSO's)**

**PSO 1 :** Identify the root cause of a problem, formulate and solve it using engineering knowledge, modern tools, imagination and innovation

**PSO 2 :** Apply the knowledge acquired in practical life with social and ethical commitment to achieve environmental safety and self-sustainability

**PSO 3 :** Function competently as an individual/part of multidisciplinary teams, of industry/educational/ research organization with extraordinary communication skills and leadership qualities

**6 . Course Information****6 . 1 Course Content****Title of the Course : TECHNICAL ENGLISH - II****Semester : 2****Academic Year : 2020-21**

Subject Code : 18EGH28	IA Marks : 40
Hours/week : 2	Total Hours : 30
Exam Hours : 3	Exam Marks : 60
Course Plan Author : Pavana	Planned Date : 2021-09-14
Approved by : Prof Deepak Shetty	Approved Date : 2021-09-14

**Objectives:**

- 1 . To impart basic English grammar and essentials of language skills
- 2 . To train to identify the nuances of phonetics, intonation and enhance pronunciation skills
- 3 . To enhance with English vocabulary and language proficiency

**Course Outcomes (COs) :**

- 1 . Use grammatical English and essentials of language skills and identify the nuances of phonetics, intonation and flawless pronunciation
- 2 . Implement English vocabulary at command and language proficiency
- 3 . Identify common errors in spoken and written communication
- 4 . Understand and improve the non verbal communication and kinesics
- 5 . Perform well in campus recruitment, engineering and all other general competitive examinations

## **6 . Course Information**

### **6 . 1 . 1 Course Syllabus**

#### **Objectives:**

**Title of the Course :** TECHNICAL ENGLISH - II

**Subject Code :** 18EGH28

#### **Module 1**

Identifying Common Errors in Writing and Speaking English :

Subject Verb Agreement (Concord Rules with Exercises), Common errors in Subject-verb agreement, Noun-pronoun agreement, Adjective, Adverb, Verb, Sequence of Tenses, Misplaced modifiers, Articles and Prepositions, Common errors in Conjunctions, Word Order, Errors due to the Confusion of words, Common errors in the use of idioms and phrases, Gender, Singular & Plural

#### **Module 2**

Nature and Style of sensible writing :

Organizing Principles of Paragraphs in Documents, Writing Introduction and Conclusion, Importance of Proper Punctuation, The Art of Condensation (Precise writing) and Techniques in Essay writing, Common Errors due to Indianism in English Communication, Redundancies & Cliches

#### **Module 3**

Technical Reading and Writing Practices :

Effective Technical Reading and Writing Practices, Technical Reports writing and Technical Proposals Writing, Grammar -Voice (Active and Passive Voices) and Reported Speech, Vocabulary -Analogies, Words Confused/Misused, Collocations, The Listening Comprehension, Spotting Error Exercises, Sentence Improvement Exercises, Cloze Test and Theme Detection Exercises

#### **Module 4**

Communication for Employment :

Components of a Formal Letter, Formats and Types of Business Letters, Model Letter of Application (Cover Letter) with Resume, Email and Blog Writing, Reading Skills and Reading Comprehension

#### **Module 5**

Communication at Workplace :

Interpersonal Communication Skills, Non-Verbal Communication Skills (Body Language), Group Discussion and Employment Interviews, Presentation skills and Formal Presentations by Students, Dialogues in Various Situations (Practical Sessions by Students)

## **6 . Course Information**

### **6 . 1 . 2 Text Books and Reference Books**

#### **REFERENCE BOOKS :**

- 1 . English for Technical Communication by N.P.Sudharshana and C. Savitha, Cambridge University Press - 2016.
- 2 . Technical Communication by Gajendra Singh Chauhan and Et al, Cengage learning India Pvt Limited [Latest Revised Edition] -2018
- 3 . Practical English Usage by Michael Swan, Oxford University Press - 2016.
- 4 . High School English Grammar & Composition by Wren and Martin, S Chandh &CompanyLtd-2015
- 5 . Effective Technical Communication - Second Edition by M. Ashraf Rizvi, McGraw Hill Education (India) Private Limited -2018

**6 . Course Information**
**6 . 2**
**Semester : 2**
**Section : B**
**Course : TECHNICAL ENGLISH - II**

Period	Plan/Execution	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
<b>Module 1</b>								
1	P	19 May 2021	Subject Verb Agreement (Concord Rules with Exercises), Common errors in Subject-verb agreement, Noun-pronoun agreement	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 1	Understand	Lecture	
1	E	19 May 2021	Subject Verb Agreement (Concord Rules with Exercises), Common errors in Subject-verb agreement, Noun-pronoun agreement	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 1	Understand	Lecture	Revision
2	P	25 May 2021	Adjective, Adverb, Verb				Lecture	
2	E	25 May 2021	Adjective, Adverb, Verb		CO 1	Understand	Lecture	
3	P	28 May 2021	Sequence of Tenses, Misplaced modifiers, Articles and Prepositions				Lecture	
3	E	28 May 2021	Sequence of Tenses, Misplaced modifiers, Articles and Prepositions		CO 1	Understand	Lecture	Revision
4	P	1 Jun 2021	Common errors in Conjunctions, Word Order				Lecture	
4	E	1 Jun 2021	Common errors in Conjunctions, Word Order		CO 1	Understand	Lecture	Assignment
5	P	4 Jun 2021	Errors due to the Confusion of words, Common errors in the use of idioms and phrases				Lecture	
5	E	4 Jun 2021	Errors due to the Confusion of words, Common errors in the use of idioms and phrases		CO 1	Apply	Lecture	One_min_ question
6	P	8 Jun 2021	Gender, Singular & Plural				Lecture	
6	E	8 Jun 2021	Gender, Singular & Plural		CO 1	Understand	Lecture	Assignment
<b>Module 2</b>								
7	P	11 Jun 2021	Organizing Principles of Paragraphs in Documents				Lecture	
7	E	11 Jun 2021	Organizing Principles of Paragraphs in Documents	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 2	Understand	Lecture	Revision
8	P	15 Jun 2021	Writing Introduction and Conclusion				Lecture	
8	E	15 Jun 2021	Writing Introduction and Conclusion		CO 2	Apply	Lecture	
9	P	18 Jun 2021	Importance of Proper Punctuation				Lecture	

Period	Plan/Execution	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
9	E	18 Jun 2021	Importance of Proper Punctuation		CO 2	Remember	Lecture	Revision
10	P	22 Jun 2021	The Art of Condensation (Precise writing) and Techniques in Essay writing				Lecture	
10	E	22 Jun 2021	The Art of Condensation (Precise writing) and Techniques in Essay writing		CO 2	Understand	Lecture	Revision
11	P	25 Jun 2021	Common Errors due to Indianism in English Communication				Lecture	
11	E	25 Jun 2021	Common Errors due to Indianism in English Communication		CO 2	Analyze	Lecture	
12	P	2 Jul 2021	Redundancies & Cliches				Lecture	
12	E	2 Jul 2021	Redundancies & Cliches		CO 2	Understand	Lecture	Assignment
<b>Module 3</b>								
13	P	6 Jul 2021	Effective Technical Reading and Writing Practices, Technical Reports writing and Technical Proposals Writing				Lecture	
13	E	6 Jul 2021	Effective Technical Reading and Writing Practices, Technical Reports writing and Technical Proposals Writing	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 3	Remember	Lecture	Revision
14	P	9 Jul 2021	Grammar -Voice (Active and Passive Voices) and Reported Speech, Vocabulary -Analogies				Lecture	
14	E	9 Jul 2021	Grammar -Voice (Active and Passive Voices) and Reported Speech, Vocabulary -Analogies	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 3	Understand	Lecture	Revision
15	P	13 Jul 2021	Words Confused/Misused, Collocations				Lecture	
15	E	13 Jul 2021	Words Confused/Misused, Collocations		CO 3	Apply	Lecture	One_min_question
16	P	16 Jul 2021	The Listening Comprehension, Spotting Error Exercises				Lecture	
16	E	16 Jul 2021	The Listening Comprehension, Spotting Error Exercises		CO 3	Understand	Lecture	
17	P	17 Aug 2021	Sentence Improvement Exercises				Lecture	
17	E	17 Aug 2021	Sentence Improvement Exercises		CO 3	Understand	Lecture	Revision
18	P	24 Aug 2021	Cloze Test and Theme Detection Exercises				Lecture	



Period	Plan/Execution	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
18	E	24 Aug 2021	Cloze Test and Theme Detection Exercises		CO 3	Understand	Lecture	Revision
<b>Module 4</b>								
19	P	27 Aug 2021	Components of a Formal Letter				Lecture	
19	E	27 Aug 2021	Components of a Formal Letter	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 4	Understand	Lecture	Revision
20	P	31 Aug 2021	Components of a Formal Letter				Lecture	
20	E	31 Aug 2021	Components of a Formal Letter		CO 4	Understand	Lecture	Revision
21	P	7 Sep 2021	Formats and Types of Business Letters				Lecture	
21	E	7 Sep 2021	Formats and Types of Business Letters		CO 4	Understand	Lecture	Revision
22	P	14 Sep 2021	Model Letter of Application (Cover Letter) with Resume				Lecture	
22	E	14 Sep 2021	Model Letter of Application (Cover Letter) with Resume		CO 4	Analyze	Lecture	Revision
23	P	17 Sep 2021	Email and Blog Writing				Lecture	
23	E	17 Sep 2021	Email and Blog Writing	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 4	Understand	Lecture	
24	P	21 Sep 2021	Reading Skills and Reading Comprehension				Lecture	
24	E	21 Sep 2021	Reading Skills and Reading Comprehension		CO 4	Understand	Lecture	
<b>Module 5</b>								
25	P	24 Sep 2021	Interpersonal Communication Skills				Lecture	
25	E	23 Sep 2021	Interpersonal Communication Skills	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 5	Understand	Lecture	Revision
26	P	24 Sep 2021	Interpersonal Communication Skills				Lecture	
26	E	23 Sep 2021	Interpersonal Communication Skills		CO 5	Understand	Lecture	Revision
27	P	24 Sep 2021	Non-Verbal Communication Skills (Body Language)				Lecture	
27	E	24 Sep 2021	Non-Verbal Communication Skills (Body Language)	Ref 1, Ref 2, Ref 3, Ref 4, Ref 5	CO 5	Understand	Lecture	
28	P	24 Sep 2021	Group Discussion and Employment Interviews				Lecture	
28	E	24 Sep 2021	Group Discussion and Employment Interviews		CO 5	Apply	Lecture	

Period	Plan/Execution	Date	Topic	Source material to be referred	Course Outcome	Bloom's Level	Execution Methods	Learning Validation Method
29	P	24 Sep 2021	Presentation skills and Formal Presentations by Students				Lecture	
29	E	24 Sep 2021	Presentation skills and Formal Presentations by Students		CO 5	Apply	Lecture	
30	P	24 Sep 2021	Dialogues in Various Situations (Practical Sessions by Students)				Lecture	
30	E	24 Sep 2021	Dialogues in Various Situations (Practical Sessions by Students)		CO 5	Apply	Lecture	

**6 . Course Information****6 . 2 . 1 Compliance Report****Semester : 2****Section : B****Course : TECHNICAL ENGLISH - II**

<b>Module No.</b>	<b># of Classes Planned(till date)</b>	<b>Planned Effort(till date)</b>	<b># of Classes Executed(till date)</b>	<b>Actual Efforts(till date)</b>	<b>% Coverage</b>
1	6	6hrs 0min	6	6hrs 0min	100.0
2	6	6hrs 0min	6	6hrs 0min	100.0
3	6	6hrs 0min	6	6hrs 0min	100.0
4	6	6hrs 0min	6	6hrs 0min	100.0
5	6	6hrs 0min	6	6hrs 0min	100.0

**6 . Course Information**
**6 . 2 . 2 CO PO Mapping**

Slight (Low) = 1 ,

Moderate (Medium) = 2 ,

Substantial (High) = 3 .

CO/ PO	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	2			1			3	1		1		2
CO 2												
CO 3				1		3		2			2	
CO 4		3							2		2	2
CO 5				2			1		2			

**6 . Course Information****6 . 2 . 3 CO-PSO Mapping**

Slight (Low) = 1 ,

Moderate (Medium) = 2 ,

Substantial (High) = 3 .

CO/PSO	PSO 1	PSO 2	PSO 3
CO 1	1	2	2
CO 2	2	2	
CO 3			2
CO 4	3	3	
CO 5			3

## 6 . Course Information

### 6 . 3 Other Assessment

#### ASSIGNMENT : 1

Semester:2-CBCS 2018

Subject : TECHNICAL ENGLISH - II (18EGH28)

Faculty : Pavana

Max Marks: 10

Answer All Questions			
Q.No			Max Marks
1		<i>/opt/tomcat7080/temp/61568c31ca3852218201b937161568c31ca3852218201b9385545907001650137487.pdfquestion.png</i>	10

Evaluation			
USN	Name	Present (P) / Absent (Ab)	IA Total
4MK20CS002	Acharya Samith Sadavshiv	P	10
4MK20CS006	Ankitha	P	10
4MK20CS009	Avinasha M	P	10
4MK20CS012	Chandini R	P	10
4MK20CS021	Lokesh Ishwar Marathi	P	10
4MK20CS022	Naveen Devadiga	P	10
4MK20CS024	Pooja C Shetty	P	10
4MK20CS026	Poojitha V	P	10

USN	Name	Present (P) / Absent (Ab)	IA Total
4MK20CS027	Prajna Shetty	P	10
4MK20CS031	Prathwik	P	10
4MK20CS033	Rakesh Balu	P	10
4MK20CS034	Rohan M	P	10
4MK20CS036	Sanjana	P	10
4MK20CS037	Satish Gangu Marathi	P	10
4MK20CS038	Shadaf Iqbal Sanadi	P	10
4MK20CS041	Suhana	P	10
4MK20CS042	Sunaina H S	P	10
4MK20CS045	Swathi P	P	10
4MK20CS046	Tejas H V	P	10
4MK20CS047	Tejesh Ganapati Naik	P	10
4MK20CS049	Utkrishna U Naik	P	10
4MK20CS050	Vachana V C	P	10
4MK20CS051	Vaisiri H T	P	10
4MK20CV002	Ashitha	P	10
4MK20CV004	Deekshitha R	P	10
4MK20CV008	Pooja Tukaram Lamani	P	10
4MK20EC002	Ashritha R Shetty	P	10
4MK20EC003	Chaithra R	P	10
4MK20EC004	Chandana R	P	10
4MK20EC005	Deelaksha V H	P	10
4MK20EC006	Gnanika R	P	10
4MK20EC008	Harish Kini	P	10
4MK20EC010	Irfan A Shaikh	P	10
4MK20EC011	Koushik B S	P	10
4MK20EC013	Meghana	P	10
4MK20EC014	Pooja V	P	10

<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20EC015	Priya Patanakar	P	10
4MK20EC017	Sinchana	P	10
4MK20ME001	Anil Shet	P	10
4MK20ME003	Hegde Shabarish Balakrishna	P	10
4MK20ME006	Roshan Raju Nayar	P	10
4MK20ME007	Umesh Baleendra Gond	P	10
	Bharath R	P	10



**ASSIGNMENT : 2**

Semester:2-CBCS 2018

Subject : TECHNICAL ENGLISH - II (18EGH28)

Faculty : Pavana

Max Marks: 10

<b>Answer All Questions</b>		
<b>Q.No</b>		<b>Max Marks</b>
1	/opt/tomcat7080/temp/61568c7eca38522182022e50161568c7eca38522182022e515632262462265543164.pdfquestion.png	10

<b>Evaluation</b>			
<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20CS002	Acharya Samith Sadavshiv	P	10
4MK20CS006	Ankitha	P	10
4MK20CS009	Avinasha M	P	10
4MK20CS012	Chandini R	P	10
4MK20CS021	Lokesh Ishwar Marathi	P	10
4MK20CS022	Naveen Devadiga	P	10
4MK20CS024	Pooja C Shetty	P	10
4MK20CS026	Poojitha V	P	10
4MK20CS027	Prajna Shetty	P	10

USN	Name	Present (P) / Absent (Ab)	IA Total
4MK20CS031	Prathwik	P	10
4MK20CS033	Rakesh Balu	P	10
4MK20CS034	Rohan M	P	10
4MK20CS036	Sanjana	P	10
4MK20CS037	Satish Gangu Marathi	P	10
4MK20CS038	Shadaf Iqbal Sanadi	P	10
4MK20CS041	Suhana	P	10
4MK20CS042	Sunaina H S	P	10
4MK20CS045	Swathi P	P	10
4MK20CS046	Tejas H V	P	10
4MK20CS047	Tejesh Ganapati Naik	P	10
4MK20CS049	Utkrishna U Naik	P	10
4MK20CS050	Vachana V C	P	10
4MK20CS051	Vaisiri H T	P	10
4MK20CV002	Ashitha	P	10
4MK20CV004	Deekshitha R	P	10
4MK20CV008	Pooja Tukaram Lamani	P	10
4MK20EC002	Ashritha R Shetty	P	10
4MK20EC003	Chaithra R	P	10
4MK20EC004	Chandana R	P	10
4MK20EC005	Deelaksha V H	P	10
4MK20EC006	Gnanika R	P	10
4MK20EC008	Harish Kini	P	10
4MK20EC010	Irfan A Shaikh	P	10
4MK20EC011	Koushik B S	P	10
4MK20EC013	Meghana	P	10
4MK20EC014	Pooja V	P	10
4MK20EC015	Priya Patanakar	P	10

<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20EC017	Sinchana	P	10
4MK20ME001	Anil Shet	P	10
4MK20ME003	Hegde Shabarish Balakrishna	P	10
4MK20ME006	Roshan Raju Nayar	P	10
4MK20ME007	Umesh Baleendra Gond	P	10
	Bharath R	P	10

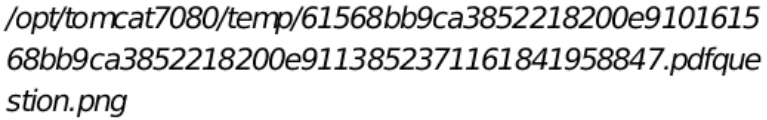
**ASSIGNMENT : 3**

Semester:2-CBCS 2018

Subject : TECHNICAL ENGLISH - II (18EGH28)

Faculty : Pavana

Max Marks: 10

<b>Answer All Questions</b>		
<b>Q.No</b>		<b>Max Marks</b>
1		10

<b>Evaluation</b>			
<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20CS002	Acharya Samith Sadavshiv	P	10
4MK20CS006	Ankitha	P	10
4MK20CS009	Avinasha M	P	10
4MK20CS012	Chandini R	P	10
4MK20CS021	Lokesh Ishwar Marathi	P	10
4MK20CS022	Naveen Devadiga	P	10
4MK20CS024	Pooja C Shetty	P	10
4MK20CS026	Poojitha V	P	10
4MK20CS027	Prajna Shetty	P	10

USN	Name	Present (P) / Absent (Ab)	IA Total
4MK20CS031	Prathwik	P	10
4MK20CS033	Rakesh Balu	P	10
4MK20CS034	Rohan M	P	10
4MK20CS036	Sanjana	P	10
4MK20CS037	Satish Gangu Marathi	P	10
4MK20CS038	Shadaf Iqbal Sanadi	P	10
4MK20CS041	Suhana	P	10
4MK20CS042	Sunaina H S	P	10
4MK20CS045	Swathi P	P	10
4MK20CS046	Tejas H V	P	10
4MK20CS047	Tejesh Ganapati Naik	P	10
4MK20CS049	Utkrishna U Naik	P	10
4MK20CS050	Vachana V C	P	10
4MK20CS051	Vaisiri H T	P	10
4MK20CV002	Ashitha	P	10
4MK20CV004	Deekshitha R	P	10
4MK20CV008	Pooja Tukaram Lamani	P	10
4MK20EC002	Ashritha R Shetty	P	10
4MK20EC003	Chaithra R	P	10
4MK20EC004	Chandana R	P	10
4MK20EC005	Deelaksha V H	P	10
4MK20EC006	Gnanika R	P	10
4MK20EC008	Harish Kini	P	10
4MK20EC010	Irfan A Shaikh	P	10
4MK20EC011	Koushik B S	P	10
4MK20EC013	Meghana	P	10
4MK20EC014	Pooja V	P	10
4MK20EC015	Priya Patanakar	P	10

<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>
4MK20EC017	Sinchana	P	10
4MK20ME001	Anil Shet	P	10
4MK20ME003	Hegde Shabarish Balakrishna	P	10
4MK20ME006	Roshan Raju Nayar	P	10
4MK20ME007	Umesh Baleendra Gond	P	10
	Bharath R	P	10

## 6 . Course Information

### 6 . 4 Internal Assessment

#### Internal : 1

Semester:2-CBCS 2018

Date : 30/06/2021

Subject : TECHNICAL ENGLISH - II (18EGH28)

Time : 14:00 - 15:30

Faculty : Pavana

Max Marks: 30

Answer All Questions				
Q.No		Max Marks	CO	BT/CL
1	<a href="#">/opt/tomcat7080/temp/6156982bca385221823ced6316156982bca385221823ced642875780052504222034.pdfquestion.png</a>	30	1	L2

Evaluation				
USN	Name	Present (P) / Absent (Ab)	IA Total	Bloom's Level
4MK20CS002	Acharya Samith Sadavshiv	P	24	Understand
4MK20CS006	Ankitha	P	27	Understand
4MK20CS009	Avinasha M	P	25	Understand
4MK20CS012	Chandini R	P	24	Understand
4MK20CS021	Lokesh Ishwar Marathi	P	20	Understand
4MK20CS022	Naveen Devadiga	P	19	Understand
4MK20CS024	Pooja C Shetty	P	26	Understand
4MK20CS026	Poojitha V	P	28	Understand

USN	Name	Present (P) / Absent (Ab)	IA Total	Bloom's Level
4MK20CS027	Prajna Shetty	P	25	Understand
4MK20CS031	Prathwik	P	27	Understand
4MK20CS033	Rakesh Balu	P	30	Understand
4MK20CS034	Rohan M	P	21	Understand
4MK20CS036	Sanjana	P	26	Understand
4MK20CS037	Satish Gangu Marathi	P	24	Understand
4MK20CS038	Shadaf Iqbal Sanadi	P	19	Understand
4MK20CS041	Suhana	P	30	Understand
4MK20CS042	Sunaina H S	P	24	Understand
4MK20CS045	Swathi P	P	25	Understand
4MK20CS046	Tejas H V	P	24	Understand
4MK20CS047	Tejesh Ganapati Naik	P	22	Understand
4MK20CS049	Utkrishna U Naik	P	19	Understand
4MK20CS050	Vachana V C	P	23	Understand
4MK20CS051	Vaisiri H T	P	29	Understand
4MK20CV002	Ashitha	P	18	Understand
4MK20CV004	Deekshitha R	P	19	Understand
4MK20CV008	Pooja Tukaram Lamani	P	18	Understand
4MK20EC002	Ashritha R Shetty	P	28	Understand
4MK20EC003	Chaithra R	P	20	Understand
4MK20EC004	Chandana R	P	21	Understand
4MK20EC005	Deelaksha V H	P	21	Understand
4MK20EC006	Gnanika R	P	20	Understand
4MK20EC008	Harish Kini	P	23	Understand
4MK20EC010	Irfan A Shaikh	P	26	Understand
4MK20EC011	Koushik B S	P	23	Understand
4MK20EC013	Meghana	P	23	Understand
4MK20EC014	Pooja V	P	20	Understand



<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>	<b>Bloom's Level</b>
4MK20EC015	Priya Patanakar	P	24	Understand
4MK20EC017	Sinchana	P	25	Understand
4MK20ME001	Anil Shet	P	25	Understand
4MK20ME003	Hegde Shabarish Balakrishna	P	25	Understand
4MK20ME006	Roshan Raju Nayar	P	27	Understand
4MK20ME007	Umesh Baleendra Gond	P	24	Understand
2020BEEC008	Bharath R	P	20	Understand

**Internal : 2**

Semester:2-CBCS 2018

Date : 06/09/2021

Subject : TECHNICAL ENGLISH - II (18EGH28)

Time : 14:00 - 15:30

Faculty : Pavana

Max Marks: 30

**Answer All Questions**

Q.No		Max Marks	CO	BT/CL
1	<i>/opt/tomcat7080/temp/61569d47ca385221824564d7161569d47ca385221824564d87031070455968707586.pdfquestion.png</i>	30	2,3	L2

**Evaluation**

USN	Name	Present (P) / Absent (Ab)	IA Total	Bloom's Level
4MK20CS002	Acharya Samith Sadavshiv	P	23	Understand
4MK20CS006	Ankitha	P	28	Understand
4MK20CS009	Avinasha M	P	20	Understand
4MK20CS012	Chandini R	P	20	Understand
4MK20CS021	Lokesh Ishwar Marathi	P	19	Understand
4MK20CS022	Naveen Devadiga	P	20	Understand
4MK20CS024	Pooja C Shetty	P	20	Understand
4MK20CS026	Poojitha V	P	25	Understand
4MK20CS027	Prajna Shetty	P	23	Understand

USN	Name	Present (P) / Absent (Ab)	IA Total	Bloom's Level
4MK20CS031	Prathwik	P	25	Understand
4MK20CS033	Rakesh Balu	P	25	Understand
4MK20CS034	Rohan M	P	23	Understand
4MK20CS036	Sanjana	P	25	Understand
4MK20CS037	Satish Gangu Marathi	P	23	Understand
4MK20CS038	Shadaf Iqbal Sanadi	P	22	Understand
4MK20CS041	Suhana	P	25	Understand
4MK20CS042	Sunaina H S	P	25	Understand
4MK20CS045	Swathi P	P	21	Understand
4MK20CS046	Tejas H V	P	25	Understand
4MK20CS047	Tejesh Ganapati Naik	P	25	Understand
4MK20CS049	Utkrishna U Naik	P	18	Understand
4MK20CS050	Vachana V C	P	19	Understand
4MK20CS051	Vaisiri H T	P	0	No Level
4MK20CV002	Ashitha	P	19	Understand
4MK20CV004	Deekshitha R	P	20	Understand
4MK20CV008	Pooja Tukaram Lamani	P	19	Understand
4MK20EC002	Ashritha R Shetty	P	27	Understand
4MK20EC003	Chaithra R	P	21	Understand
4MK20EC004	Chandana R	P	19	Understand
4MK20EC005	Deelaksha V H	P	23	Understand
4MK20EC006	Gnanika R	P	21	Understand
4MK20EC008	Harish Kini	P	22	Understand
4MK20EC010	Irfan A Shaikh	P	27	Understand
4MK20EC011	Koushik B S	P	27	Understand
4MK20EC013	Meghana	P	21	Understand
4MK20EC014	Pooja V	P	23	Understand
4MK20EC015	Priya Patanakar	P	23	Understand

<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>	<b>Bloom's Level</b>
4MK20EC017	Sinchana	P	24	Understand
4MK20ME001	Anil Shet	P	26	Understand
4MK20ME003	Hegde Shabarish Balakrishna	P	27	Understand
4MK20ME006	Roshan Raju Nayar	P	26	Understand
4MK20ME007	Umesh Baleendra Gond	P	27	Understand
2020BEEC008	Bharath R	P	19	Understand

**Internal : 3**

Semester:2-CBCS 2018

Date : 22/09/2021

Subject : TECHNICAL ENGLISH - II (18EGH28)

Time : 14:00 - 15:30

Faculty : Pavana

Max Marks: 30

**Answer All Questions**

Q.No		Max Marks	CO	BT/CL
1	<i>/opt/tomcat7080/temp/6156a018ca385221824c4da816156a018ca385221824c4da97296305600273359458.pdfquestion.png</i>	30	4,5	L2

**Evaluation**

USN	Name	Present (P) / Absent (Ab)	IA Total	Bloom's Level
4MK20CS002	Acharya Samith Sadavshiv	P	25	Understand
4MK20CS006	Ankitha	P	26	Understand
4MK20CS009	Avinasha M	P	27	Understand
4MK20CS012	Chandini R	P	23	Understand
4MK20CS021	Lokesh Ishwar Marathi	P	25	Understand
4MK20CS022	Naveen Devadiga	P	23	Understand
4MK20CS024	Pooja C Shetty	P	23	Understand
4MK20CS026	Poojitha V	P	24	Understand
4MK20CS027	Prajna Shetty	P	26	Understand

USN	Name	Present (P) / Absent (Ab)	IA Total	Bloom's Level
4MK20CS031	Prathwik	P	20	Understand
4MK20CS033	Rakesh Balu	P	24	Understand
4MK20CS034	Rohan M	P	25	Understand
4MK20CS036	Sanjana	P	24	Understand
4MK20CS037	Satish Gangu Marathi	P	26	Understand
4MK20CS038	Shadaf Iqbal Sanadi	P	23	Understand
4MK20CS041	Suhana	P	28	Understand
4MK20CS042	Sunaina H S	P	22	Understand
4MK20CS045	Swathi P	P	20	Understand
4MK20CS046	Tejas H V	P	26	Understand
4MK20CS047	Tejesh Ganapati Naik	P	26	Understand
4MK20CS049	Utkrishna U Naik	P	20	Understand
4MK20CS050	Vachana V C	P	27	Understand
4MK20CS051	Vaisiri H T	P	27	Understand
4MK20CV002	Ashitha	P	21	Understand
4MK20CV004	Deekshitha R	P	21	Understand
4MK20CV008	Pooja Tukaram Lamani	P	23	Understand
4MK20EC002	Ashritha R Shetty	P	30	Understand
4MK20EC003	Chaithra R	P	20	Understand
4MK20EC004	Chandana R	P	20	Understand
4MK20EC005	Deelaksha V H	P	22	Understand
4MK20EC006	Gnanika R	P	28	Understand
4MK20EC008	Harish Kini	P	26	Understand
4MK20EC010	Irfan A Shaikh	P	29	Understand
4MK20EC011	Koushik B S	P	29	Understand
4MK20EC013	Meghana	P	24	Understand
4MK20EC014	Pooja V	P	22	Understand
4MK20EC015	Priya Patanakar	P	24	Understand

<b>USN</b>	<b>Name</b>	<b>Present (P) / Absent (Ab)</b>	<b>IA Total</b>	<b>Bloom's Level</b>
4MK20EC017	Sinchana	P	25	Understand
4MK20ME001	Anil Shet	P	25	Understand
4MK20ME003	Hegde Shabarish Balakrishna	P	25	Understand
4MK20ME006	Roshan Raju Nayar	P	27	Understand
4MK20ME007	Umesh Baleendra Gond	P	24	Understand
2020BEEC008	Bharath R	P	18	Understand

## **6 . Course Information**

### **6 . 5 . 1 CO Attainment**

**CO attainment data not available**



## **6 . Course Information**

### **6 . 5 . 2 PO Attainment**

**PO attainment data not available**