

TED (15/19) -1001 (Revision -2015/19)

A21-08898

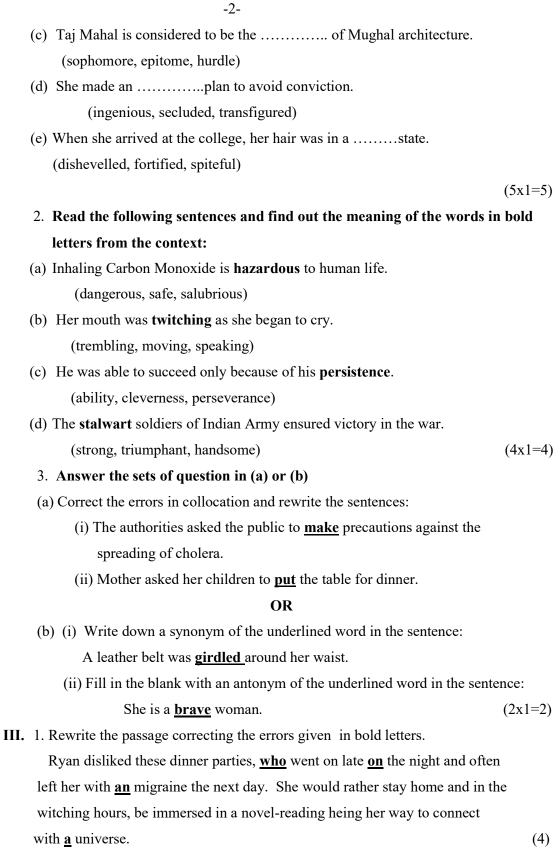
Reg.No	 						 		•		,
Signature.											

# DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/MANAGEMENT/ $COMMERCIAL\ PRACTICE-APRIL\ -2021.$

## **ENGLISH FOR COMMUNNICATION-I**

(Maxi		[Time: 2.15 hours]				
	PART-A	Marks				
I.	Read the following excerpts and answer any three questions that follow	v:				
	1. "I've been waiting a long time for this day. Just the two of us"					
	(a)Who is the speaker?	(1)				
	(b) What was the speaker waiting for?	(2)				
	(c) Describe the events of the day mentioned by the speaker.	(4)				
	2. They said they were from the plant Venus. I heard them.					
	(a)Who is the speaker?	(1)				
	(b)Who are the 'they' mentioned here?	(2)				
	(c)Explain the context.	(4)				
	3. "Something must be eating you". He said.					
	(a) What does the word 'eating' mean here?	(1)				
	(b)Who said these words? To whom?	(2)				
	(c)Describe the context?	(4)				
	4. A rosy bloom visited her cheeks; a triumphant, subtle smile transfigu	red				
	her face. She was beautiful.					
	(a) Who is the 'she' mentioned here?	(1)				
	(b)How did "she" make use of the newspaper?	(2)				
	(c) Describe the context.	(4)				
		(3x7=21)				
	PART - B					
II.	1. Fill in the blanks using the appropriate words given in brackets:					
	(a) Children suffering from diarrhoea had bathed in a river					
	by sewage. (recycled, abhorred, contaminated)					
	(b) The resort is located in anarea.					
	(isolated, astonished, endangered)					





(5)



#### 2. Answer either (a) or (b)

OR

(b) Describe the following picture in a paragraph of about 60 words: (5)



3. Rewrite the following passage by correcting the errors:

Smitha who <u>was studying</u> in the college since last June <u>passes</u> the S.S.L.C examination in 1987. Now as she <u>wished</u> to pass her pre-degree examination with good marks, she <u>decided</u> to work harder.

4. Given below are three notices. Write down what they mean:

KEEP LEFT KEEP SILENCE NO SMOKING (3)

### PART – C

**IV.**(1) Write down two points in agreement and two points in disagreement with the topic for group discussion:

Mobile phones should be banned inside the college campus. (4)



#### (2) Answer either (a) or (b)

(a) Read the details of Ms.Geetha Sreenivasan

Name: Geetha Sreenivasan

Lives in: Chennai

Education: Diploma in Chemical Engineering

Additional qualification: NEBOSH Certificate in Occupational High and Safety

Strengths: Sincere, hard working, optimist

Achievements: Winner of Indira Gandhi N.S.S. award

Hobbies: Reading, travelling

Imagine that you are Geetha Sreenivasan and are going for an interview.

How would you introduce yourself? Prepare a self-introduction.

#### OR

**(b)** Prepare a resume in response to the advertisement given below in The New India Express of 20<sup>th</sup> October 2019.

Huges &Brokes requires Diploma trainees. Candidates with degree/diploma in any discipline may apply within a week of this notification to The Manager(HR), Huges&Brokes, Indira Nagar, Bengaluru. (5)

	Comp					
$\sim$ .	COMP	ict tii	c arar	Chac	ab ai	10000

for L.E.T) (5)

- 4. Write a paragraph on **any one** of the following:
  - (a) Importance of public transport system. (6)

OR

(b) Need for physical education in curriculum. (6)



## 5. Answer either (a) or (b)

(a) Your friend wishes to visit you at your workplace. Give her directions to reach the place in a conversation with a minimum of 6 exchanges. (6)

OR

Write a memo to the accounting department asking them to attend training to learn about the new software the company has adopted. (6)

OR

(b) You need to make a presentation on Marie Curie. Prepare three slides based on the information given below.

Marie Curie was one of the most accomplished scientists in history. Together with her husband, Pierre, she discovered radium, an element widely used for treating cancer, and studied uranium and other radioactive substances. Pierre and Marie's amicable collaboration later helped to unlock the secrets of the atom. Marie was born in 1867 in Warsaw, Poland, where her father was a Professor of physics. At an early age, she displayed a brilliant mind and a blithe personality. Her great exuberance for learning prompted her to continue with her studies after high school. She became disgruntled, however, when she learned that the university in Warsaw was closed to women. Determined to receive a higher education, she defiantly left Poland and in 1891 entered the Sorbonne, a French university, where she earned her master's degree and doctorate in physics. Marie was fortunate to have studied at the Sorbonne with some of the greatest scientists of her day, one of whom was Pierre Curie. Marie and Pierre were married in 1895 and spent many productive years working together in the physics laboratory.

-----