

# PRESIDENCY UNIVERSITY **BENGALURU**

# SCHOOL OF ENGINEERING **END TERM EXAMINATION - JUN 2023**

Semester : Semester II - 2022 Course Code : ENG2001 Course Name : Sem II - ENG2001 - Advanced English Program : B.Tech - All Programs

Date: 14-JUN-2023 Time: 1.00PM - 4.00PM Max Marks: 100 Weightage: 50%

## Instructions:

- (i) Read all questions carefully and answer accordingly.
- (ii) Question paper consists of 3 parts.
- (iii) Scientific and non-programmable calculator are permitted.
- (iv) Do not write any information on the question paper other than Roll Number.

## PART A

	ANSWER ALL THE QUESTIONS	(10 X 2 = 20M)
1.	Write the shorter ways to the following phrases to express your thoughts: a) due to the fact that b) at the present time c) at all times d) until s	uch time as (CO3) [Knowledge]
2.	What is a qualifier? Write any two examples.	(CO3) [Knowledge]
3.	How is digital resume different from traditional one?	(CO4) [Knowledge]
4.	Define a resume.	(CO4) [Knowledge]
5.	What information should the title slide of your presentation contain?	(CO2) [Knowledge]
6.	Eliminate the wordiness in the following sentence: It seems to me that I believe one must not ignore the fact that Hamlet was a h a tragic and doomed character fated to suffer.	· · · · · · · · ·
7.	What is the purpose of writing a cover letter?	(CO3) [Knowledge]
8.	What are you analyzing in "Analyzing Assumption"?	(CO4) [Knowledge]
9.	What are the three conditions of Logic of an argument?	(CO1) [Knowledge]
10	<b>0.</b> Why is it important to seek feedback from your peers while preparing a pres	(CO1) [Knowledge] sentation? (CO2) [Knowledge]

### ANSWER ALL THE QUESTIONS

**11.** Write an essay arguing for your preferred causes or effects for an event, a phenomenon, or a trend. (CO1) [Comprehension]

**12.** Elaborate the purpose of writing cover letter with an example.

- **13.** Write a note on the parts of a Resume.
- **14.** A. Eliminate fragments of the following sentences.

i) When you finally get here, after you fly into Orlando and then drive all the way from the airport.

ii) The doctors, who were using peer-reviewed research articles that contributed to the body of knowledge in their field, which was obstetrics.

B. Eliminate run-ons of the following sentences.

i) Hannah went to the mall with her friends then she went home then she watched television until her parents came home.

ii) I was going to pick up some donuts, I was running late.

iii) Before we left for vacation we took our dog to the kennel.

(CO3) [Comprehension]

**15.** What role does punctuation play in writing wisely, and how can its appropriate usage enhance clarity? Explain atleast four punctuations with examples.

(CO3) [Comprehension]

 $(2 \times 15 = 30M)$ 

### PART C

### **ANSWER ALL THE QUESTIONS**

16. Write a resume and a cover letter for the Job Position given below: "Job Title: Software Engineer. Location: HSR Layout, Bangalore.

Job Description: We are seeking a highly skilled and motivated Software Engineer to join our dynamic team at Contlo. As a Software Engineer, you will play a crucial role in developing and maintaining our AI-native marketing platform. You will work with cutting-edge technologies, including Vue.js, Ruby on Rails, MongoDB, MySQL, Redis, and AWS. Your expertise will contribute to building a robust and scalable platform that enables businesses to optimize their marketing strategies and drive customer retention through personalized campaigns and automated customer" Resume and a Cover Letter can be sent to hr@info.com

(CO4) [Application]

**17.** Write a review of a smartphone with the following features in 300-400 words; 15.40 cm (6.1-inch) Super Retina XDR display, Advanced camera system for better photos in any light, Cinematic mode now in 4K Dolby Vision up to 30 fps, Action mode for smooth, steady, handheld videos, Vital safety technology - Crash Detection calls for help when you can't, All-day battery life and up to 20 hours of video playback, Industry-leading durability features with Ceramic Shield and water resistance.

(CO3) [Application]

 $(5 \times 10 = 50M)$ 

(CO4) [Comprehension]

(CO4) [Comprehension]