Reg. No.:				
iteg. ito				

## G. VENKATASWAMY NAIDU COLLEGE (AUTONOMOUS), KOVILPATTI - 628 502.



## PG DEGREE END SEMESTER EXAMINATIONS - APRIL 2025.

(For those admitted in June 2023 and later)

## PROGRAMME AND BRANCH: M.A., ENGLISH

SEM	CATEGORY	COMPONENT	COURSE CODE	COURSE TITLE
II	PART - III	SKILL ENHANCEMENT-1	P23EN2SE1	TECHNOLOGY IN TEACHNING ENGLISH

Date & Session: 06.05.2025/AN Time: 3 hours Maximum: 75 Marks

Course Outcome	Bloom's K-level	Q. No.	SECTION - A (10 X 1 = 10 Marks) Answer ALL Questions.				
CO1	K1	1.	LMS meansLearning Management Systems  a) Learning Management Systems b) Learning Material System. c) Learning Material Sources d) Learning Management Sources				
CO1	K2	2.	is a system that allows students to access course materials, interact with teachers and peers, and complete assessments online.  a) Virtual Learning Environment b) Virtual Learning Education c) Value Labelled Education d) Virtual Labelled Environment				
CO2	K1	3.	is the practice of creating written content to inform and engage an audience.  a) creative writing b) content writing c) web writing d) story writing				
CO2	K2	4.	Jimmy Wales and Larry Sanger founded Wikipedia on Januarya) 15,2001 b) 16,2006 c) 21, 2002 d) 30,2004				
CO3	K1	5.	Speech recognition is a technology that converts spoken words into a written format or commands. It's also known as speech recognition a) technological b) individual c) automatic d) personal				
CO3	K2	6.	Text editors are programs that allow users to create or edit text files and programs.  a) computer b) machine c) online d) offline				
CO4	K1	7.	Lexicography is the study of  a) lexicons b) noiselessness c) inarticulateness d) inactivity				
CO4	K2	8.	World-NET was the first French Internet service provider for the general public ina) Japan b) France c) Britan d) Egypt				
CO5	K1	9.	learning means that the instructor and the students in the course engage with the course content and each other at the same time, but from different locations.  a) Asynchronous b) synchronous c) Machine d) Class room				
CO5	K2	10.	Machine translation is the process of using artificial intelligence to automatically translate text from one language to another withoutinvolvement.  a) machine  b) device  c) human  d) appliance				

Course	Bloom's K-level	Q. No.	$\frac{\text{SECTION} - B \text{ (5 X 5 = 25 Marks)}}{\text{Answer } \frac{\text{ALL }}{\text{Questions choosing either (a) or (b)}}$
CO1	K2	11a.	Define the following <ul> <li>a. Virtual Learning Environment</li> <li>b. Web Based Learning Environment</li> </ul> (OR)
CO1	K2	11b.	What are the effective tools for class room teaching? Explain.
CO2	K2	12a.	Explain the types of content writing.  (OR)
CO2	K2	12b.	What are the steps do you follow to develop a web page?
CO3	КЗ	13a.	Delineate the most popular search engines. (OR)
CO3	КЗ	13b.	What is an Interactive voice response? Explain.
CO4	К3	14a.	Write a short note on practical lexicography. (OR)
CO4	КЗ	14b.	Bring out the difference between first and second language.
CO5	K4	15a.	Compare and contrast Synchronous and Asynchronous. (OR)
CO5	K4	15b.	Explain the types of machine translation.

Course Outcome	Bloom's K-level	Q. No	<u>SECTION - C (</u> 5 X 8 = 40 Marks) Answer <u>ALL Questions choosing either (a) or (b)</u>
CO1	K4	16a.	Elucidate the role of Web tools in the process of Teaching. (OR)
CO1	K4	16b.	Elaborate functions of VLE.
CO2	K5	17a.	Explain the types of hosting a web page. (OR)
CO2	K5	17b.	Write an essay on creating ads in the webpage.
CO3	K5	18a.	Describe the process of training speech recognition. (OR)
CO3	K5	18b.	What is Computational Linguistics? Discuss.
CO4	K5	19a.	State the various methods of teaching. (OR)
CO4	K5	19b.	Examine the dictionary development.
CO5	К6	20a.	Analyse the Machine Translation. (OR)
CO5	K6	20b.	Examine the challenges and solutions of E- Learning.