19U317	(Pages: 2)	Name:
		Reg.No:
THIRD SEMESTE	ER B.A. DEGREE EXAMINATION, N	OVEMBER 2020
	(CBCSS - UG)	
CC19U FF	EN3 B03 - LANGUAGE AND TECHN	OLOGY
	(Functional English - Core Course)	
	(2019 Admission - Regular)	
Time: 2.5 Hours		Maximum: 80 Mark
		Credit:
	Part A (Short answer questions)	
Answe	er <i>all</i> questions. Each question carries 2 n	narks.
1. What is source code in open source so	oftware?	
2. What is Swayam?		
3. Who created Khan Academy and in w	vhich year?	

(Ceiling: 25 Marks)

4. What is LaTex Beamer?

8. What are e-zines?

5. Which is the default browser used in iPhones?

6. List out few tips to make our email look formal.

9. What is "talk a lot english course" by englishbanana.com?

14. Write a note on "What Tt Takes" programme by VOA/ English

7. What are the existing form of hypertext?

10. Why use a wiki as an educative tool?

12. What is audio podcasting?

15. What is Wordweb?

11. What is the basic structure of a weblog entry?

13. What do you mean by 'Redefinition' in MALL?

## Part B (Paragraph questions)

Answer all questions. Each question carries 5 marks.

- 16. What are the two major types of software? Explain with examples.
- 17. What are the things we need to avoid to make our presentation a good one?
- 18. Write a short note on online dictionaries.
- 19. Briefly explain the linguistic future of the internet.
- 20. What are the limitations of using ICT in English Language learning?
- 21. What are the four major programmes available for english learners at the beginning level 1 & 2 in learning english.com?
- 22. What are the major uses of edmodo as a educative application software?
- 23. Briefly explain the relevance of OER commence in the field of education.

(Ceiling: 35 Marks)

## Part C (Essay questions)

Answer any two questions. Each question carries 10 marks.

- 24. Attempt an essay on e PG Pathshala.
- 25. Briefly explain the term NetSpeak and its features.
- 26. Write an essay on various programme offered by 'BBC learning English' to master english language.
- 27. Briefly explain what is an open source software.

 $(2 \times 10 = 20 \text{ Marks})$ 

\*\*\*\*\*