



QP CODE: 4010100123

Reg No Name

B.Ed DEGREE REGULAR/SUPPLEMENTARY EXAMINATIONS, SEPTEMBER 2021 First Semester

Pedagogic Course - EDU105.11 - LEARNING TO FUNCTION AS ENGLISH TEACHER

2018 Admission Onwards

1D0AF994

Time: 2 Hours

Max. Marks: 50

Part A

Answer all questions

Each question carries 1 mark.

- 1. Which maxim of teaching says the teacher should give plenty of examples that will help learners generate the rule or principle?
- 2. Define a 'verbal situation' in SOS approach?
- 3. Give two demerits of Bilingual method.
- 4. What is meant by Workshop?
- 5. Give two examples for Co-operative learning.
- 6. List any two merits of Concept maps.
- 7. What do you mean by 'pausing' in questioning?
- 8. State any two merits of link practice.
- 9. Define Prescriptive Grammar.
- Define Inductive Method.

 $(10 \times 1 = 10)$

Part B

Answer any five questions in about half a page Each question carries 2 marks.

- 11. Give an example of linguistic competence.
- 12. What are the various forms of discourses dealt with in Kerala State school curriculum?
- 13. What is the theoretical base of Self Directed Learning?
- 14. What are the differences between vocabulary games and spelling games?
- 15. Why should the teacher make changes in the speech pattern?



Part C

Answer any five questions in about one or two pages Each question carries 4 marks.

- 17. Explain the principles of Direct Method.
- Illustrate the use of questioning for teaching grammar in English.
- 19. How will you organize Small Group Peer tutoring?
- 20. How does brain-based learning influence cognitive development?
- 21. Briefly discuss the components of the skill of Re-inforcement.
- 22. Explain the criteria involved in defining pedagogical competences.
- 23. What are the advantages of teaching vocabulary through Word Games?

 $(5 \times 4 = 20)$

Part D

Answer any one question in about three or four pages. Each question carries 10 marks.

- 24. Describe the importance of role play in langauge teaching.
- 25. Explain pedagogical Skills. Mention the strategies to enhance each skills.

 $(1 \times 10 = 10)$

