

QP CODE: 24900252

Reg No:	•••••	•••••
Name		

MAHATMA GANDHI UNIVERSITY, KOTTAYAM

FIRST SEMESTER MGU-UGP (HONOURS) REGULAR EXAMINATION NOVEMBER 2024

First Semester

Ability Enhancement Course - MG1AECSYR100 - ELEMENTARY SYRIAC (SCIENCE)

(2024 ADMISSION ONWARDS)

Duration: 1.5 Hours Maximum Marks: 50

Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Interest (I), Appreciation (Ap), and Skill (S)

Students should attempt at least one question from each course outcome to enhance their overall outcome attainability.

Part A

[Learning Domain][CO No(s)]

Answer Any Six Of The Following Questions Each carry 2 marks Syriac Language Belongs to Which Family? 1 [K] [1] 2 Identify the Two Early Syriac Learning Centres? [K] [1] Write the opposite gender of the following words. 3 [U] [3] 4 Identify the numerical value of the following letters. [U] [3] حا 22 ₫ Ø 5 Define 'Qushoyo' (Qushaya) in Syriac. [K] [3] 6 Write any two features of Syriac language. [K] [1] 7 Write the opposite of the following words according to the number of [U] [3]

suffixes used It.

د کُددُه مُحدًا، دهنده، سُتذَ،

8 Golden age of Syriac language began in which century?

[K] [1]

 $(6 \times 2 = 12)$

Part B

Answer Any Four Of The Following Questions Each carry 6 marks

9 Add pronominal suffixes to any one of the following.

[U] [3]

نْڪُ

کا ب

فكذه

سفجة

10 Mention various scripts of Syriac language.

[K] [3]

Write personal pronouns in Syriac.

- [K] [3]
- 12 Explain the mission of St. Thomas in India based on Act of Thomas.
- [K] [2]

13 Define the ancient Syriac text Peshitta.

[K] [2]

Define the ancient Syriac text Pesnitta.

- [U] [4]
- 14 Discuss the historical and cultural significance of the story of Ahikar.
- $(4 \times 6 = 24)$

Part C

Answer Any One Of The Following Questions Each carry 14 marks

- What message does the parable of Prodigal son convey about repentance and forgiveness?
- [U] [4]
- What does the parable Good Samaritan revels about Gods expectations for humanity?
- [U] [4]

 $(1 \times 14 = 14)$

END OF THE QUESTION PAPER
