

QP CODE: 24900166

Reg No:	•••••
Name:	

MAHATMA GANDHI UNIVERSITY, KOTTAYAM

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

First Semester

Multi-Disciplinary Course - MG1MDCLIS100 - INFORMATION LITERACY

(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.

[Learning Domain][CO No(s)]

Part A

Short Answer Questions
Answer all questions.
Each question carries 1 mark

1	What is the DIKW hierarchy?	[K]	[1]	
2	What types of information can you find in a ready reference source?	[U]	[2]	
3	How do AI-powered tools differ from traditional tools?	[U]	[7]	
4	What is open access?	[K]	[3]	
5	What is meant by "call number" in library science?	[U]	[1]	
6	Define Primary Source of Information	[K]	[2]	
7	Why is e-PG Pathshala useful for students?	[U]	[5]	
8	What is the importance of evaluating the credibility of ready reference Sources?	[An]	[2]	
9	Name any two AI tools?	[K]	[7]	

10 What is the purpose of a footnote? [K] [6] $(10 \times 1 = 10)$ Part B **Short Essay Type Questions** Answer any 4 questions. Each question carries 5 marks What are the key features of Web of Science, Scopus, SJR, and Google 11 [K] [4] Scholar? 12 How do you log into NLIST? [An] [5]13 How do libraries support lifelong learning for adult learners? [U] [1]14 Describe any two Unique Identifiers for documents [U] [3] 15 How do academic social networks facilitate collaboration among [U] [2]researchers? $(4 \times 5 = 20)$ Part C **Essay Type Questions** Answer any 2 questions. Each question carries 10 marks Compare the search functionality and features of different academic 16 [U] [4] databases? 17 Discuss the evolution of libraries from ancient to modern times. [U] [1] 18 Discuss how to integrate Zotero with cloud storage solutions like Google [An] [6] Docs to enhance research mobility and security. $(2 \times 10 = 20)$

END OF THE QUESTION PAPER
