

**Master's Degree Programme
in
Library and Information Science**

ASSIGNMENTS

For July 2025 and January 2026 Sessions



Faculty of Library and Information Science
School of Social Sciences
Indira Gandhi National Open University
Maidan Garhi, New Delhi – 110 068

Dates for submission of Assignments

For July 2025 Session 31st March 2026

For January 2026 Session 30th September 2026

Where to Submit the Assignments

**Kindly submit your assignments at the concerned Study Centre
within the due date as mentioned above**

April, 2025

© Indira Gandhi National Open University, 2025

All rights reserved. No part of this work may be reproduced in any form, by mimeograph or any other means, without permission in writing from the Indira Gandhi National Open University.

*Further information on Indira Gandhi National Open University courses may be obtained from the University's office at Maidan Garhi, New Delhi-110 068. or visit university's website
<http://www.ignou.ac.in>*

CONTENTS

	Page No.
Instructions for Assignments	4
MLI-101 : Information, Communication and Society	6
MLII-101: Information Sources, Systems and Services	8
MLI-102 : Management of Library and Information Centres	10
MLII-102 : Information Processing and Retrieval	12
MLII-103 : Fundamentals of Information Communication Technologies	14
MLII-104 : Information Communication Technologies-Applications	16
MLIE-101 : Preservation and Conservation of Library Materials	18
MLIE-102 : Research Methodology	20
MLIE-103 : Academic Library System	22
MLIE-104 : Technical Writing	25
MLIE-105 : Informetrics and Scientometrics	27
MLIE-106 : Public Library System and Services	29

INSTRUCTIONS FOR ASSIGNMENTS:

As part of MLIS Programme, each candidate has to do **one** Tutor Marked Assignment (TMA), and a seminar/practical in each of the six core courses and two electives selected by her/him.

Assignment and seminar/practical carry 30% weightage each in the continuous evaluation of a course. The term-end examinations carry 70% weightage.

The assignments as well as seminars/practicals will be evaluated at the study centre and the respective percentage (30 per cent) of marks will be added to their percentage of marks obtained at the term-end examination. Each candidate will have to complete assignments as well as participate in the seminars/practicals in order to qualify for the term-end examination. Candidates are, therefore, advised to take assignments and the seminars/practicals seriously, complete the assignments in time and ensure their participation in the seminars/practicals.

Note: You can write your assignments in English as well as in Hindi medium.

Instructions for Tutor Marked Assignments

- 1) *The validity of the assignment is ONE YEAR. Those who take admission in January session or July session have to attempt the assignments for that session only. If they fail to submit their assignments before the due date of the particular session, they are supposed to attempt the fresh set of assignments of subsequent sessions (e.g. if a student of January 2025 session fails to submit her/his assignments till 30th September 2026, s/he will have to attempt the fresh assignments of January 2026 session). Similarly, those who take admission in July session have to attempt the assignments of July session only. If they fail to submit their assignments before the due date of the particular session, they are supposed to attempt the fresh set of assignments of subsequent sessions (e.g. if a student of July 2025 session fails to submit her/his assignments till 31st March 2026, s/he will have to attempt the fresh assignments of July 2026 session).*
- 2) Write your Enrolment Number, Name, Full Address and Date of Dispatch at the top right-hand corner of the first page of your answer sheet.
- 3) Write the Programme Title/Code, Course Title/Code, Assignment Number and Name and Code of the Study Centre on the left-hand corner of the first page of your answer sheet.

The top of the first page of your answer sheet for each assignment should be as follows:

Programme Title/Code Enrolment No.
Course Title/Code Name
Assignment Number Address
Study Centre (Code)
Study Centre
Date

(Note: Candidates are required to follow this format strictly otherwise the assignments may not be evaluated.)

- 4) Your answer sheet should be complete in all respects. Make sure you have answered all the questions in an assignment before you submit them. Incomplete answer sheets will bring you poor grade/marks.
- 5) As far as possible students are advised to give the relevant points from the course material and elaborate their answers and explanation in their own language instead of reproducing the language of the course materials. ***Do not reproduce your answers from the units. If you reproduce from units, you will get a zero.***
- 6) Do not copy from the answer sheets of other students. If copying is noticed, the assignments of such students will be rejected.
- 7) Typed and computer print assignments are not permissible.
- 8) Use only full scape size paper for your answers, ordinary writing paper, neither too thick nor too thin, will do.
- 9) Leave 3" margin on the left and at least 4 lines in between each answer in an assignment. This will enable your Counsellor to write useful comments in appropriate places. Write question number with each answer.
- 10) The evaluated assignments will be returned to you by the Coordinator of your Study Centre. This will enable you to improve in your future assignments as well as in the term-end examinations.
- 11) The Tutor Marked Assignments should be sent to the Coordinator/Programme In-charge of the Study Centre allotted to you.

**For sample Term End Examination question papers
of previous years, please visit:**

http://www.ignou.ac.in/prevyrpapers/pyq_papers.htm

**MLIE-105: Informetrics and Scientometrics
Tutor Marked Assignment**

Course Code: MLIE-105

Assignment Code: AST/TMA/ Jul.2025-Jan.2026

Coverage: Units: 1-18

Total Marks:50

Note: Answer all questions. All questions carry equal marks.

1.1 What do you understand by mapping of science? Discuss the above concept encompassing all scientometric maps. (10)

OR

1.2 Define science indicators? Discuss various categories of literature based indicators.

2.1 What is scientific productivity? Discuss the problem of its measurement. (10)

OR

2.2 Discuss the importance of citation analysis in scientometric studies. Explain the different types of scientometric maps.

3.1 Explain the principle of component analysis. (10)

OR

3.2 Define and explain cluster analysis. Elucidate measurement of distances relating to cluster analysis.

4.1 Explain Bradford's law of scattering. Discuss its applications in library and information centres. (10)

OR

4.2 Write an essay on "user studies".

5.0 Write short notes on **any two** of the following: (10)

- a) Measures of central tendency
- b) Testing of a questionnaires
- c) User studies
- d) Informativeness

MLIE-105: Informetrics and Scientometrics

Seminar

Course Code: MLIE-105

Assignment Code: AST/SEM/ Jul.2025-Jan.2026

Coverage: Units: 1-18

Total Marks: 50

A student has to present a seminar as per the guidelines provided in Annexure-1 of the programme guide. The topic of the seminar will be decided by the counsellor of the course based on the model topics suggested in the Programme guide. The performance of the student will be evaluated at the study centre.