

**MASTER OF SCIENCE  
DATA SCIENCE AND ANALYTICS  
(MSCDSA)**

**MSCDSA/ASSIGN/SEMESTER-I**

**ASSIGNMENTS**

**(January – 2026 & July – 2026)**

**MCS-061, MCS-062, MCS-063, MCS-207, MCSL-064,  
MCSL-065**



**SCHOOL OF COMPUTER AND INFORMATION SCIENCES  
INDIRA GANDHI NATIONAL OPEN UNIVERSITY  
MAIDAN GARHI, NEW DELHI – 110 068**

## CONTENTS

Course Code	Assignment No.	Submission-Schedule		Page No.
		For January-June Session	For July-December Session	
MCS-061	MSCDSA(I)/061/Assign/26	30 <sup>th</sup> April, 2026	31 <sup>st</sup> October, 2026	3
MCS-062	MSCDSA(I)/062/Assign/26	30 <sup>th</sup> April, 2026	31 <sup>st</sup> October, 2026	5
MCS-063	MSCDSA(I)/063/Assign/26	30 <sup>th</sup> April, 2026	31 <sup>st</sup> October, 2026	8
MCS-207	MSCDSA(I)/207/Assign/26	30 <sup>th</sup> April, 2026	31 <sup>st</sup> October, 2026	9
MCSL-064	MSCDSA(I)/L-064/Assign/26	30 <sup>th</sup> April, 2026	31 <sup>st</sup> October, 2026	10
MCSL-065	MSCDSA(I)/L-065/Assign/26	30 <sup>th</sup> April, 2026	31 <sup>st</sup> October, 2026	12

### Important Notes

1. Submit your assignments to the Coordinator of your Study Centre on or before the due date.
2. Assignment submission before due dates is compulsory to become eligible for appearing in corresponding Term End Examinations. For further details, please refer to MSCDSA Programme Guide.
3. To become eligible for appearing the Term End Practical Examination for the lab courses, it is essential to fulfill the minimum attendance requirements as well as submission of assignments (on or before the due date). For further details, please refer to the MSCDSA Programme Guide.
4. The viva voce is compulsory for the assignments. For any course, if a student submitted the assignment and not attended the viva-voce, then the assignment is treated as not successfully completed and would be marked as ZERO.

**Course Code** : **MCSL-064**  
**Course Title** : **Data Structures using Python Lab**  
**Assignment Number** : **MSCDSA(I)/L-064/Lab\_Assign/26**  
**Maximum Marks** : **100**  
**Weightage** : **30%**  
**Last Date of Submission** : **30<sup>th</sup> April, 2026 (for January session)**  
**31<sup>st</sup> October, 2026 (for July session)**

**There are two questions in this assignment carrying a total of 40 marks. Each question carries 20 marks. Your Lab Record will carry 40 Marks. Rest 20 marks are for viva voce. You may use illustrations and diagrams to enhance the explanations. Please go through the guidelines regarding assignments given in the Programme Guide for the format of presentation.**

**Q1:** Write a program in Python for addition of two matrices. **(20 Marks)**

**Q2:** Write a program in Python for implementation of a singly linked list. **(20 Marks)**