









# Introduction to AI in Logistics

MCr Code: LSC/MCr-0001

Version: 1.0

NSQF Level: 3.5

Logistics Skill Council || No. 480 A, 7th Floor, Khivraj Complex II, Anna Salai, Nandanam Chennai-600035 || email:ravikanth.yamarthy@lsc-india.com









## Contents

## LSC/MCr-0001

Brief job Description	3
Micro Credential Module Details and Duration	3
Assessment Criteria	4
Micro Credential (MCr) Parameters	5









# LSC/MCr-0001: Introduction to AI in Logistics

### **Description**

This program introduces to various aspects of Artificial Intelligence in Logistics. This course covers the basics of Artificial Intelligence and the areas of implementation in Logistics. The micro credential focuses on inspiring school students for a career in Logistics and for upskilling.

#### **Micro Credential Module Details and Duration**

Trainin	ng Delivery Mode	Theory (Hours)	Practical (Hours)	Total (Hours)
Blended	Classroom Offline	0020:00	0008:00	28:00
	Online	0002:00	0000:00	02:00
	Total	22:00	08:00	30:00









### **Assessment Criteria**

Theory	Practical	Project	Viva	Total	Passing
Marks	Marks	Marks	Marks	Marks	Percentage
30	50	10	10	100	70









# Micro Credentail (MCr) Parameters

MCr Code	LSC/MCr-0001
MCr Name	Introduction to AI in Logistics
Sector	Logistics
NSQF Level	3.5
Credits	1
Version	1.0
Minimum Educational Qualification & Experience	12th grade Pass (or equivalent) OR 10th grade pass and pursuing continuous schooling
Pre-Requisite License or Training	NA
Last Reviewed Date	15/03/2024
Next Review Date	15/03/2027
NSQC Clearance Date	15/03/2024
Reference code on NQR	NM-3.5-TW-02252-2024-V1-LSC
NQR Version	1.0