









Fundamentals of FSSAI Guidelines Labelling and Display

MCr Code: FIC/MCr-0004

Version: 1.0

NSQF Level: 3.0

Food Industry Capacity & Skill Initiative || Shriram Bharatiya Kala kendra, 3rd floor, 1, Copernicus

Marg, Mandi House, New Delhi

Delhi 110001 || email:santosh@ficsi.in









Contents

FIC/MCr-0004

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









FIC/MCr-0004: Fundamentals of FSSAI Guidelines Labelling and Display

Description

This micro-credential offers an in-depth understanding of labeling and display regulations. It covers FSSAI labeling guidelines, food label standards management, and display requirements. Participants will develop essential skills in regulatory compliance, precise label design, and effective product display strategies, ensuring compliance with standards and enhancing product integrity.

Micro Credential Module Details and Duration

Training Delivery Mode	Theory (Hours)	Practical (Hours)	Total (Hours)
Online Only	0003:30	0004:00	07:30









Assessment Criteria

Theory	Practical	Project	Viva	Total	Passing
Marks	Marks	Marks	Marks	Marks	Percentage
30	50	-	20	100	70









Micro Credentail (MCr) Parameters

MCr Code	FIC/MCr-0004			
MCr Name	Fundamentals of FSSAI Guidelines Labelling and Display			
Sector	Food Processing			
NSQF Level	3.0			
Credits	0.25			
Version	1.0			
Minimum Job Entry Age	20			
Minimum Educational Qualification & Experience	10th grade pass (or Equivalent) OR 8th Class pass with 3 Years of experience in Food Processing Industry OR Previous relevant Qualification of NSQF Level 2.5 with 1.5 years of experience in Food Processing Industry OR Previous relevant Qualification of NSQF Level 2 with 3 Years of experience in Food Processing Industry			
Pre-Requisite License or Training	NA			
Last Reviewed Date	08/05/2025			
Next Review Date	08/05/2030			
NSQC Clearance Date	08/05/2025			
Reference code on NQR	NM-03-FI-04216-2025-V1-FICSI			
NQR Version	1.0			