Curriculum for RPL Bridge Module - Pickle Making <u>Technician</u>

Total course Duration= 68 Hours

NOSs	Duration	
	Theory	Practical
FIC/N0105 - Prepare and maintain work area	4 Hours	15 Hours
and process machineries		
FIC/N0106 - Prepare for pickle making	3 Hours	15 Hours

Key Learning Outcomes:

- 1. Procurement of ingredients/raw material in pickle making
- 2. Handling of the ingredients /raw materials (Sorting and Grading, Cleaning and sorting, Physical quality checking of raw material and ingredients used)
- 3.Storage conditions to be followed for raw material including various additives used and final product
- 4. Physical quality checking for the final products prepared
- 5. Equipment operation and pickle making process
- 5. Basics of Packaging and Presentation and issues with packaging. Knowledge of different packaging material which can retain aroma and taste and its importance

NOSs	Duration	
	Theory	Practical
FIC/N9001- Food Safety & Hygiene	8 Hours	17 Hours

Key Learning Outcomes:

- 1. Understanding Food safety hazards in pickle making
- 2. Location and layout maintenance checklist
- 3. Safe Water management checklist
- 4. Allergen information
- 5. Pest control Management
- 6. Good Manufacturing Practises to be followed (GMP)
- 7. Cleaning and sanitation of equipment/tools and workplace (types of sanitizers to be used and method of cleaning the workplace and equipment)



- 8. Good Hygiene Practices (GHP) including Personal Hygiene (Do's and Dont's)
- 9. Safety Practices to be followed (BASIC understanding of CCPs in pickle making)

Module	Duration
Digital Literacy	4 Hours
Entrepreneurship	2 Hours

Key Learning Outcomes:

As per NSDC Standards

