

13	An adequate storage facility for food, packaging materials, chemicals, personnel items etc is available.	2	2
14	Personnel hygiene facilities are available including adequate number of hand washing facilities, toilets, change rooms for employees	2	2
15	Food material is tested either through internal laboratory or through an accredited lab. Check for records.	2	2

II Control of operation

16	Incoming material is procured as per internally laid down specification from approved vendors. Check for records (like certificate of analysis, Form E, specifications, name and address of the supplier, batch no., mfg., use by/expiry date, quantity procured etc.)	2	2
17	Raw materials are inspected at the time of receiving for food safety hazards.(Farm produce like vegetables, fruits, eggs etc. must be checked for spoilage and accepted only in good condition)	2	2
18	Incoming material, semi or final products are stored according to their temperature requirement in a hygienic environment to avoid deterioration and protect from contamination. FIFO & FEFO is practised. (Foods of animal origin are stored at a temperature less than or equal to 4 Degree Celsius)	2	2
19	All raw materials is cleaned thoroughly before food preparation.	2	2
20	Proper segregation of raw, cooked; vegetarian and non-vegetarian food is done.	2	2
21	All the equipment is adequately sanitized before and after food preparation	2	2
22*	Frozen food is thawed hygienically. No thawed food is stored for later use. (Meat, Fish and poultry is thawed in refrigerator at 5 Degree Celsius or below or in microwave. Shellfish/seafood is thawed in cold potable running water at 15 Degree Celsius or below within 90 minutes.	4	4
23*	Vegetarian items are cooked to a minimum of 60o C for 10 minutes or 65o C for 2 minutes core food temperature. Non vegetarian items are cooked for a minimum of 65 Degree Celsius for 10 minutes or 70 Degree Celsius for 2 minutes or 75 Degree Celsius for 15 seconds core food temperature.	4	4
24*	Cooked food intended for refrigeration is cooled appropriately. (High risk food is cooled from 60 Degree Celsius to 21 Degree Celsius within 2 hours or less and further cooled to 5 Degree Celsius within two hours or less.)	4	4
25	Food portioning is done in hygienic conditions. High risk food is portioned in a refrigerated area or portioned and refrigerated within 30 minutes. Large amount of food is portioned below 15 Degree Celsius	2	2
26*	Hotfood intended for consumption is held at 65 Degree Celsius and non-vegetarian food intended for consumption is held at 70 Degree Celsius. Cold foods are maintained at 5 Degree Celsius or below and frozen products are held at -18 Degree Celsius or below. (*Hot food is kept above 65 Degree Celsius and cold food is kept below 50 Degree Celsius but below 10 Degree Celsius upto 42 hours for not more than two hours only once.)	4	4
27*	Reheating is done appropriately and no indirect of reheating such as adding hot water or reheating under bainmaire or reheating under lamp are being used. (The core temperature of food reaches 75 Degree Celsius and is reheated for at least 2 minutes at this temperature.)	4	4
28	Oil being used is suitable for cooking purposes is being used. Periodic verification of fat and oil by checking the color, the flavour and floated elements is being done.	2	2
29*	Vehicle intended for food transportation are kept clean and maintained in good repair & are maintain required temperature.(Hot foods are held at 65 Degree Celsius, cold foods at 5 Degree Celsius and frozen item -18 Degree Celsius during transportation or transported within 2 hours of food preparation).	4	4

30	Food and non-food products transported at same time in the same vehicle is separated adequately to avoid any risk to food.	2	2
31	Cutlery, crockery used for serving and dinner accompaniments at dining service are clean and sanitized free from unhygienic matters.	2	2
32	Packaging material including wrapping material coming in contact with food is clean and of food grade. Packaging material used shall have Certificate of conformity issued by NABL accredited laboratory against the FSS (Packaging) Regulations, 2018. Check for records.	4	4

III Maintenance & sanitation

33	Cleaning of equipment, food premises is done as per cleaning schedule & cleaning programme. There should be no stagnation of water in food zones.	2	2
34	Preventive maintenance of equipment and machinery are carried out regularly as per the instructions of the manufacturer. Check for records	2	2
35	Measuring & monitoring devices are calibrated periodically.	2	2
36	Pest control program is available & pest control activities are carried out by trained and experienced personnel. Check for records	2	2
37*	No signs of pest activity or infestation in premises (eggs, larvae, faeces etc.)	4	4
38	Drains are designed to meet expected flow loads and equipped with grease and cockroach traps to capture contaminants and pests.	2	2
39	Food waste and other refuse are removed periodically from food handling areas to avoid accumulation.	2	2

IV Personal Hygiene

40	Annual medical examination & inoculation of food handlers against the enteric group of diseases as per recommended schedule of the vaccine is done. Check for records.	2	2
41	No person suffering from a disease or illness or with open wounds or burns is involved in handling of food or materials which come in contact with food	2	2
42*	Food handlers maintain personal cleanliness (clean clothes, trimmed nails & water proof bandage etc.) and personal behaviour (hand washing, no loose jewellery, no smoking, no spitting etc.)	4	4
43	Food handlers are equipped with suitable aprons, gloves, headgear, etc.; wherever necessary.	2	2

V Training & records keeping

44	Internal / External audit of the system is done periodically. Check for records	2	2
45	Food Business has an effective consumer complaints redressal mechanism.	2	2
46	Food handlers have the necessary knowledge and skills & trained to handle food safely. Check for training records	2	2
47*	Appropriate documentation & records are available and retained for a period of one year, whichever is more	4	4

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Asterisk mark (*) questions may significantly impact food safety & therefore must be addressed as a priority. Failure in any of the asterisk mark questions, will lead to Non-compliance.

Major Non-Conformity: **NA**

Minor Non-Conformity: **NA**

Any Other: **NA**

Total Points:116/116 (100%)

- A+ Compliance – Exemplar
- A Compliance – Satisfactory
- B Needs Improvement
- No grade Non Compliance

Name of Agency: FARE Labs Pvt Ltd 

Date: 21-05-2026 19:03:40 

Verified through Mobile: *****1688

Name of Auditor:Dr. Jasarat Ali 

Date:14/05/2026

Verified through Mobile:*****7979