Tel: Restaurged, D PE (01311) 253470 2021-22/48/(A) The Manager, Gokul Chilling Center, Borawade. Subject - Seeking permission to visit your department. Respected Sir, The Shahid Virpatni Laxmi Collage, Titave supporting the cause of value based education, offering under graduate program like B.A. Mass Media, B.Sc. Food Science and D.M.L.T. students department curriculum of our Part ofAs Wednesday, 22<sup>nd</sup> December 2021 so as to provide with them the real insight of working procedure of Newspaper regional office such as yours and to fulfill the curriculum demand. Kindly accord permission to visit your esteemed academic sector for our team of teachers and students either in the afternoon session as per your convenience as on 22 December 2021. Your co- ordination in this regard will not only help the cause of education but will also strengthen the youth of the nation. Waiting With Anticipation. Shahid Virpatni Laxmi Mahavidyahaya Titave, Tal. Radhanagari, Diet. Kolhapur Borawade Chilling Coats

## Shahid Virpatni Laxmi Mahavidyalaya, Titave

Tal. Radhanagari Dist. Kolhapur

**Event Report** 

## **Food Science & Nutritions**

## Visit to Chilling Center

Name of the Event	Visit to Chilling Center
Name of the	
· · · · · · · · · · · · ·	Food Science & Nutrition
Organizing Dept./	
Committee	
	Miss.Shubhangi Vaidya ,Mr Ranjit Palkar , Miss.Amita Patil
Name of the Teacher	Miss. Shubhangi Valdya, Wi Marjir
	22 December 2021
Day and Date	



Caption - The Information about Milk Testing given by Lab Attendant



Caption - Students While Observing pasteurized milk

petail Report:-

Shahid Virpatni Laxmi Mahavidyalaya, Titave. Faculty of Food Science & Nutrition visit to chilling center in Borawde dated on 22 December 2021, for this visit B.Sc-I (Food science & Nutrition), D.M.L.T-I and B.Sc-I (Micro) students were presented. We visited to Chilling center of Gokul Dairy.

Mr.Samadhan Powar and Miss.Shubhangi Vaidya Shared the responsibility for successfully conducting the event. A Total of 30 students participated in this event. The visit was organized to make student familiar with various processes of milk processing and understanding importance of refrigeration and air conditioning.

The important information about Milk Testing given by Lab Attendant .Lab Attendant said that, the chilling center pools, accepts and weighs the supplies of the milk from different sources and checks the condition and quality of milk supplies. In chilling process the temperature of milk should be reduced to less than 10 degree Celsius preferably 3 - 4 degree Celsius. Milk is chilled immediately and stored till supplied it to the market or processor.

After that the Information about Boiler given by Supervisor of Boiler Department. He said that A boiler is a closed vessel in which fluid (generally water) is heated. The fluid does not necessarily boil. The heated or vaporized fluid exits the boiler for use in various processes or power heating, central usually made applications, including water generation, cooking, and sanitation. The pressure vessel of a boiler is especially of steel (or alloy steel), or historically of wrought iron. Stainless steel, the austenitic types, is not used in wetted parts of boilers due to corrosion and stress corrosion cracking. This information is very helpful for students.

Overall Visit to Chilling Center was excellent and very informative.

Department of FSN SVLM, Titave.

Shahid Virpatni, Laxmi Mahavidyal Titave, Tal. Radhanagari, Dist. Kolha

Organizer