Shahid Virpatni Laxmi Mahavidyalaya, Titave

Notice

Date: 13 April 2022

All students are hereby informed that Department of Food science & Nutrition is going to organize visit to Swami Samarth Panner Plant, Walwa on 15 th April 2022, Friday. Attendence will be conduct so, kindly join to Visit.

Time - 11.30 AM

Thank You.

Principal

Shahid Virpatni Laxmi Mahavidyalaya

Tian Jal Radhanagari Dist Kolhapur

Real Property of the Property

SHAHID SHIKSHAN PRASARAK MANDAL TITAVE'S

SHARID VIRPAINI LAXIII MANDAL TITAVE'S

PH (02321) 253470 Radhanagari, Dist: Kothapur

E-Maii:sps.titave@gmail.com

Ref.: 569(A)

Date: 14 1 04 12022

To.

The Manager

Swami Samarth Panner Plant

Kasba-Walwa

Radhanagari, Kolhapur.

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.sc Food Science & Nutrition

As Part of curriculum of our department students visit is on Friday, 15 April 2022 so as to provide with them the real insight of working procedure of Paneer Plant 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

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.

Maidya Head Head FSN

श्री स्वामी समर्थ मिल्क ॲन्ड मिल्क ॲग्रो प्रोडक्टरा

का। वाळवे ता राधानवरी जि.कोल्हापूर

Shehid Virgani Laxini Mahayidyalaya
Titavoni ka Hadhanagan Disambayor

Shahid Virpatni Laxmi Mahavidyalaya, Titave

Tal. Radhanagari Dist. Kolhapur

Event Report

Faculty of Food Science & Nutrition

"Visit to Paneer plant"

2021-2022

Name of the Event	Industrial visit to paneer plant
Organizing Dept./ Committee	Faculty of Food Science & Nutrition
Name of the Techer	Miss. Shubhangi Vaidya, Miss. Amita Patil.
Day and Date	2022

Photos:

