

A  
REPORT ON  
INDUSTRIAL VISIT  
TO  
**Minchy Food product ltd.**  
Sadhupul-Kandaghat



ON 19<sup>th</sup> AUGUST 2017  
BY STUDENTS OF  
BIOTECHNOLOGY

ORGANIZED BY  
Department of Biotechnology  
JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY-  
WAKNAGHAT








Industrial visit was carried out at Minchys food product ltd- sadhupul, kandaghat on 19<sup>th</sup> August, 2017 especially for semester one student. The main objective behind the visit was to make student aware about how various activities related to food product processing, packing marketing, are carried out in company and give them feel of biotechnology applications as soon as they start there course.

I along with 33 students and one faculty member (Dr. Poonam Sharma) left for visit at 10 a.m. and took about one hour to cover the distance. The company is located in Sadhupul, tehsil kandaghat, Distt. Solan- H.P.

As soon as we reached company we were guided by Mr sunil to the production house where a orientation of company was given by Mr. Varinder (GM-Production) about history and main products.

**PRODUCT CATEGORIES**

<b>Apple Cider Vinegar</b>	 <b>Jams, Marmalades &amp; Preserves</b>	 <b>Juices &amp; RTS Beverages</b>
 <b>Squashes, Syrups &amp; Crushes</b>	 <b>Pickels, Chutney &amp; Condiments</b>	 <b>Wines</b>

As a food product company, Minchys is active in Himachal Pradesh especially in Solan and Shimla district. Their greatest asset is their brand and its values. Their brand promises the richness of fresh fruit in every packing.

After introduction, all students were divided in two groups of 17 and 16 students and were headed by one staff member of company who helped them to understand how production is carried out in company and how company reach their customer.

Maximum production in company is carried out by means of machinery subdivide in various activities like inception of raw material, mixing process, pasturization, covering the product and then converting it into finished products. Finally Finished products are packed and are sealed where production batch no is embossed for its future verification required.

We took almost two hour to see complete set of production which was followed by questions of students. I appreciate staff member who guided students with each and every question with detailed answers.



It is rightly said that “See & know’ is better than ‘read & learn’. Students have got real feel of company’s working after this visit. They got a chance to transfer their theoretical knowledge to practical implication. This will even help students to understand subject matter clearly in future also.

Me and Dr. Sharma along with student would like to extend our gratitude to company for permission and support they gave to make our visit a success with accomplishment of objective and our HOD Sir, Dr. Sudhir Kumar Syal, Director sir, Dr. Sameer Dev Gupta and V.C Sir, Dr. Vinod kumar for arranging this visit for our student.

Thanks

Dr. Abhishek