

### Activity report for Industrial visit

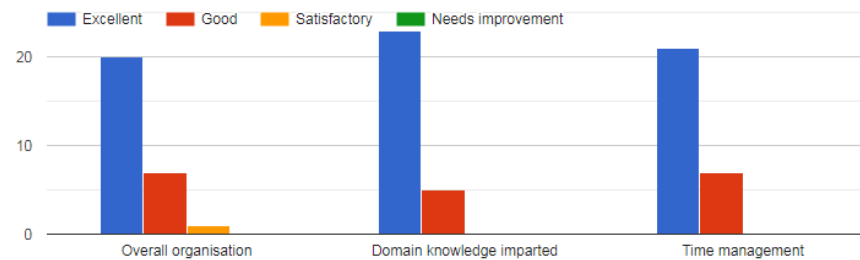
<b>Name of activity</b>	Industrial visit to Pune - Satara
<b>Objectives of the activity (maximum 40 words)</b>	<ol style="list-style-type: none"> <li>1. To make students aware about the private industrial set ups, start-ups and government organizations related to the field of Biotechnology and Microbiology</li> <li>2. To give exposure to the students about current industrial demands, working and realise possible demands of the field</li> </ol>
<b>Organizing department/s</b>	Department of Biotechnology and Microbiology
<b>Collaborative institute</b>	-
<b>Date ( DD / MM / YYYY )</b>	8 <sup>th</sup> , 9 <sup>th</sup> and 10 <sup>th</sup> January 2024
<b>Venue</b>	
<b>Mode</b>	Offline
<b>Details of Resource person (name, designation, institution)</b>	<p>Ms. Pratibha (KF Bioplants, Manjri)</p> <p>Ms. Supriya Gaikwad (entrepreneur, Nutrigien Agro products)</p> <p>Mr. Jadhav (Madhusagar, Mahabaleshwar)</p> <p>Ms. Prachi (Satara mega food park)</p>
<b>Key Participants</b>	Third year Biotechnology (23 nos.) and microbiology (8 nos. ) students
<b>Remarkable outcomes/ key take-away messages (max. three)</b>	<p>Students were able to:</p> <ol style="list-style-type: none"> <li>1. Realize the potential of tissue culture expertise in products and services provided by multinational company</li> <li>2. know about ' how an idea can be converted into a successful start up '</li> <li>3. get the information about government support facilities that can help for establishing start-ups into the market.</li> </ol>
<b>Details of participants</b>	
Total Number	31
Outsiders	-
In-house	31
	Faculty members: 2  Students: 31
	Male: 06 Female: 25 Others: --
<b>Additional information</b>	

Name of Coordinator/ teacher in-charge: Dr. Kalpita Mulye, Dr. Jayashree Pawar

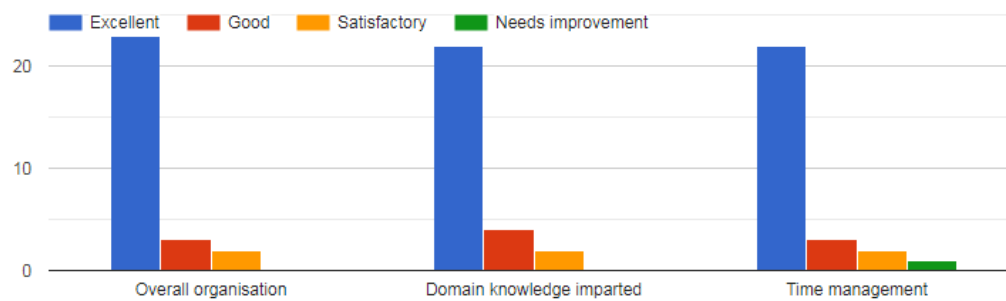
Two geo-tagged photos:



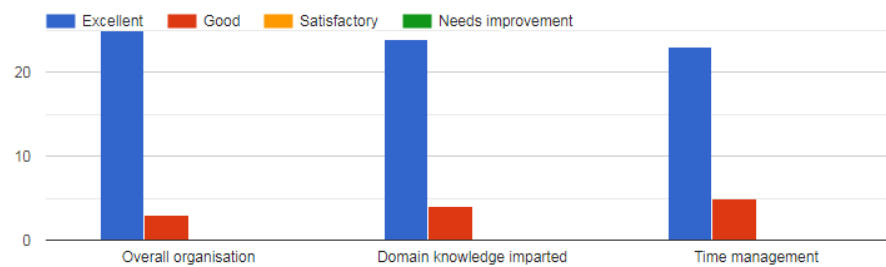
## Feedback for Nutrigien agritech



## Feedback for KF bioplants:



## Feedback for Satara food park:



## Overall feedback:

