



Department of Science

Report on a virtual industrial visit to Scieniot Technologies

| | |
|--------------------------|--------------------------------|
| Title | Virtual industrial visit |
| Date of Event(s) | 29/09/2021 |
| Department / Association | Science |
| Venue | Online(Google meet) |
| Number of Participants | 52 |
| Target Audience | First and second year students |

| | |
|---------------------------------------|----|
| Resource Person(s) with qualification | NA |
| Books (if published) | NA |

| | |
|--|--|
| Place of visit/ details of Industrial visit place (if applicable): | Scieniot Technologies, Manufacture video wall display, JP Nagar. |
|--|--|

The Department of Science organized a Virtual Industrial Visit to Scieniot Technologies, JP Nagar, Bangalore on 29th September 2021 for the first and second year (II and IV semester) BSc(MEC & PCM) students. A team of 52 students along with all faculty members visited virtually the company situated in JP Nagar, Bangalore, Karnataka

Main aim of industrial visit is to provide an exposure to students about practical working environment. They also provide students a good opportunity to gain full awareness about industrial practices. Through industrial visit students get awareness about new technologies.

Virtual Industrial visit walk through was guided by Shaik Shavez Ahmed, the director of Scieniot Technologies.

*Gave brief explanation about video walls and running LED sign boards.

*Showed different types of control boards used for control cards used for video wall and display boards.

*Explained how the manufacture video wall display is important in the present trend.

Electronics City P.O., Bengaluru - 560 100

Tel.: 080-27836065 / 27834611, Fax: 080-27832299, Email: principal@sfscollege.in
www.sfscollege.in



*Demonstrated the working of the video walls and display sign boards

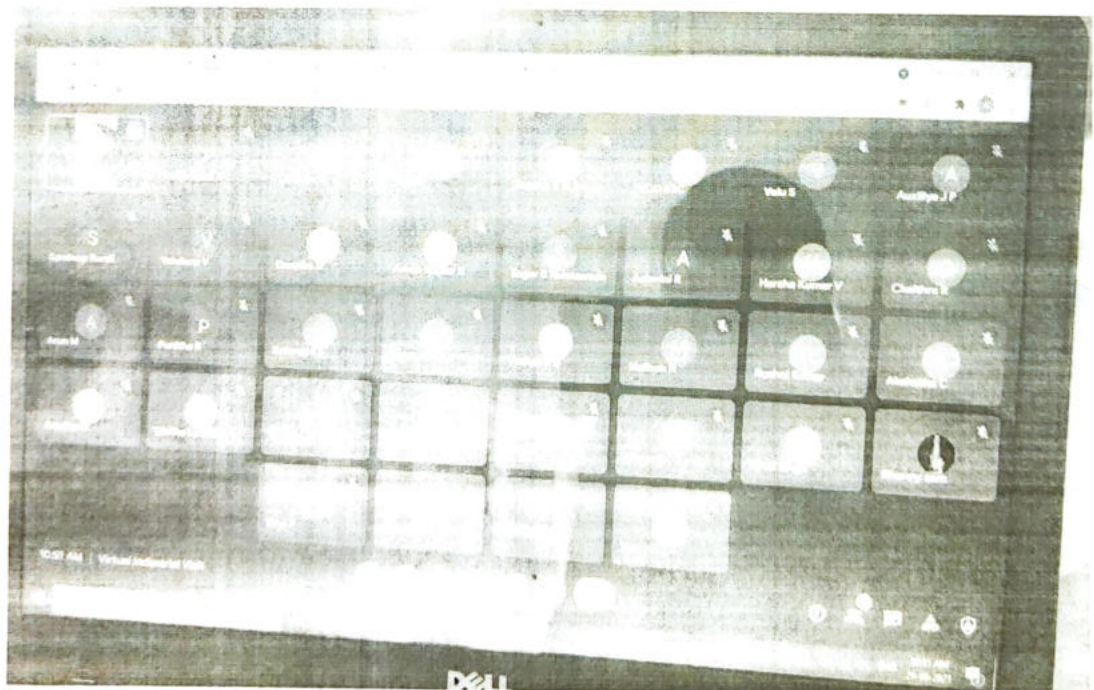
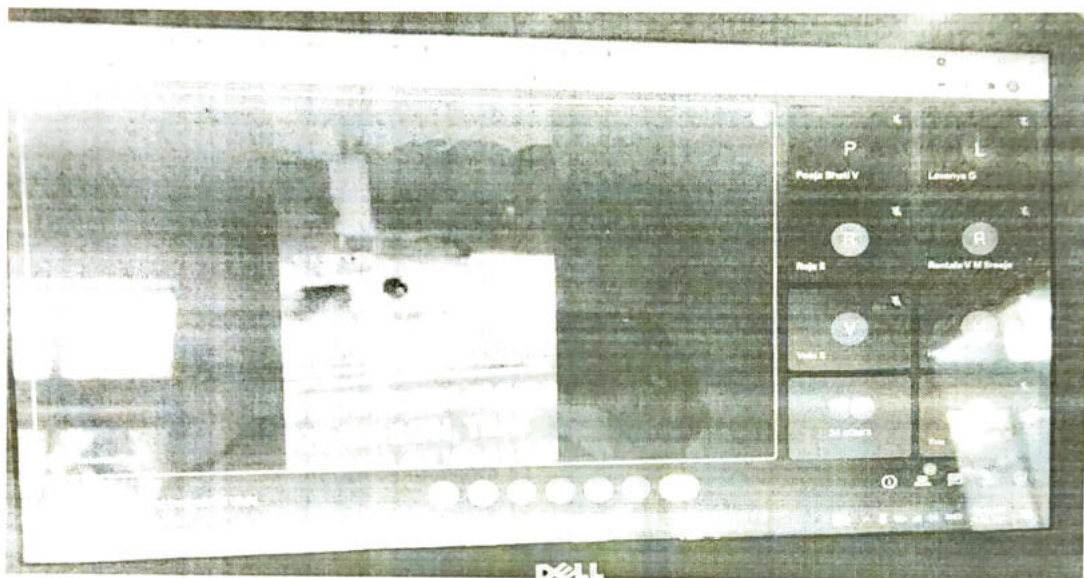
*Explained how to identify the quality of products.

Direct view LED video wall technology is becoming increasingly popular due to its ability to deliver seamless images, scalability to any size or shape, and excellent optimal characteristics that make video wall content look great from any angle.

Virtual visit outcome

*Clear understanding of product and process flow.

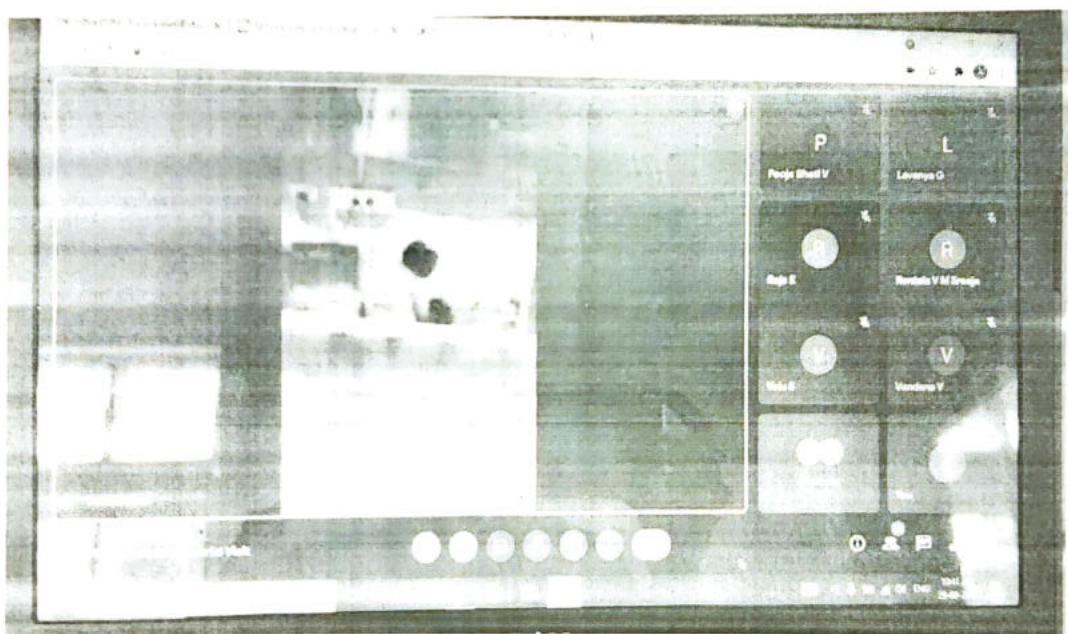
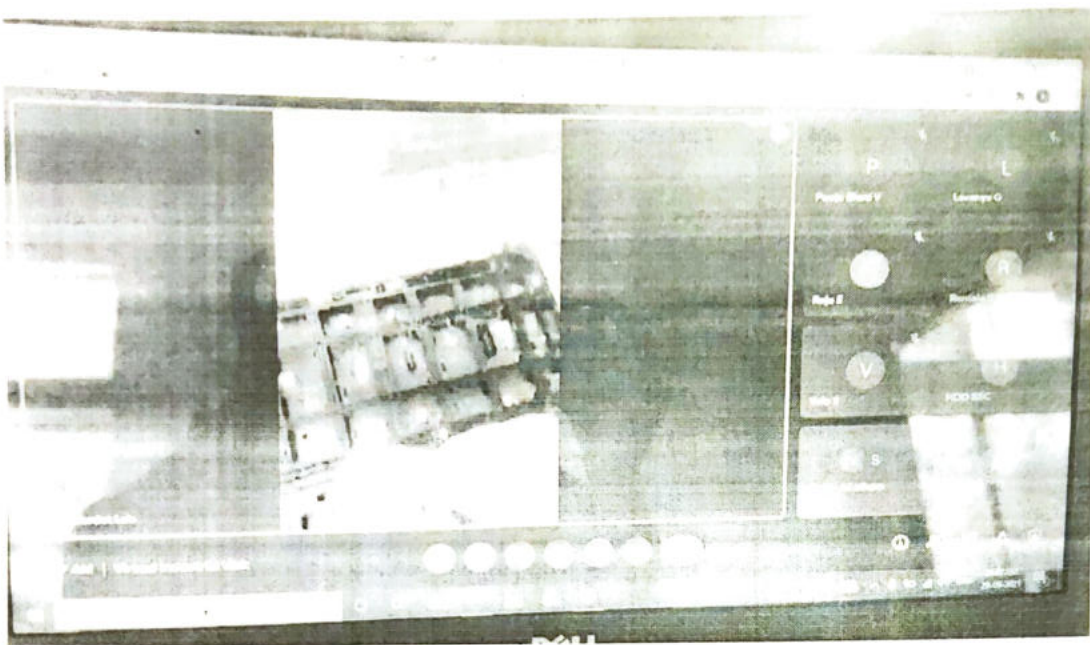
*Career opportunities in core Industries.





COORDINATOR

Curriculum Development Cell
St. Francis de Sales College
Bengaluru - 560100



Roxie

PRINCIPAL
St. Francis de Sales College
Electronics City Post, Bangalore - 560 100.