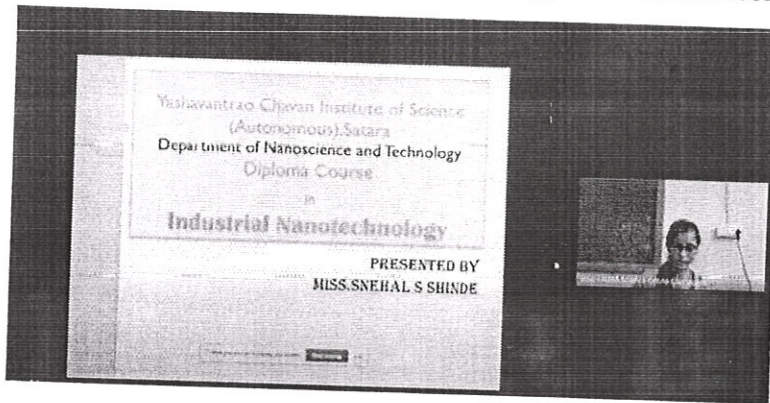


Rayat Shikshan Sanstha's
Yashwantrao Chavan Institute of Science, Satara
(Autonomous)
Department of Nanoscience and Technology
Report
On
"Induction Programme for B.Sc I"

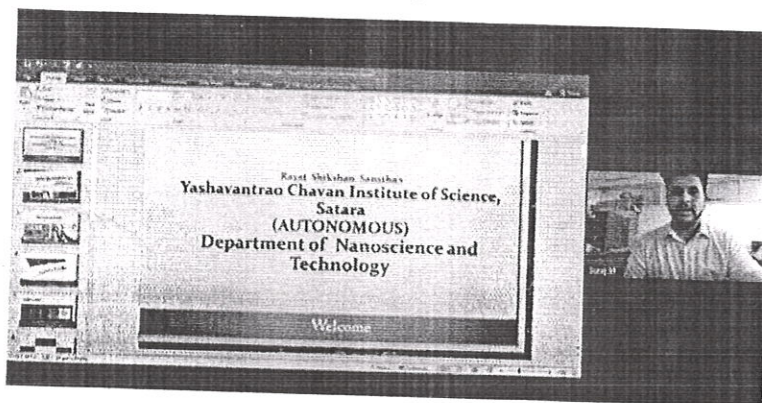
Department of Nanoscience and Technology, Yashwantrao Chavan Institute of Science, Satara organized Induction Programme for B.Sc I Student dated on 11th October 2021 to 13th October 2021.

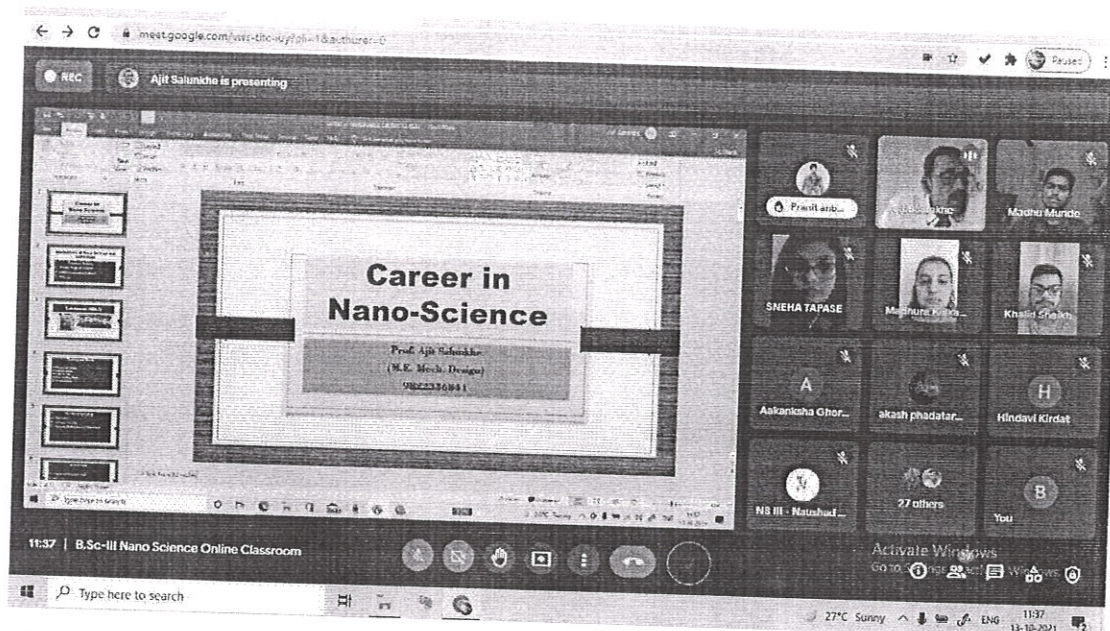
Dated on 11th October 2021 for first session the topic of guest lecture was "Introduction of Diploma Courses" Miss Shinde S.S Department of Nanoscience and Technology, Yashwantrao Chavan Institute of Science, (Autonomous) Satara. prominence about the all Diploma Courses run by department .She also provide lot of information about Diploma course structure ,Evaluation Scheme and Oppurtunities after completing this course.



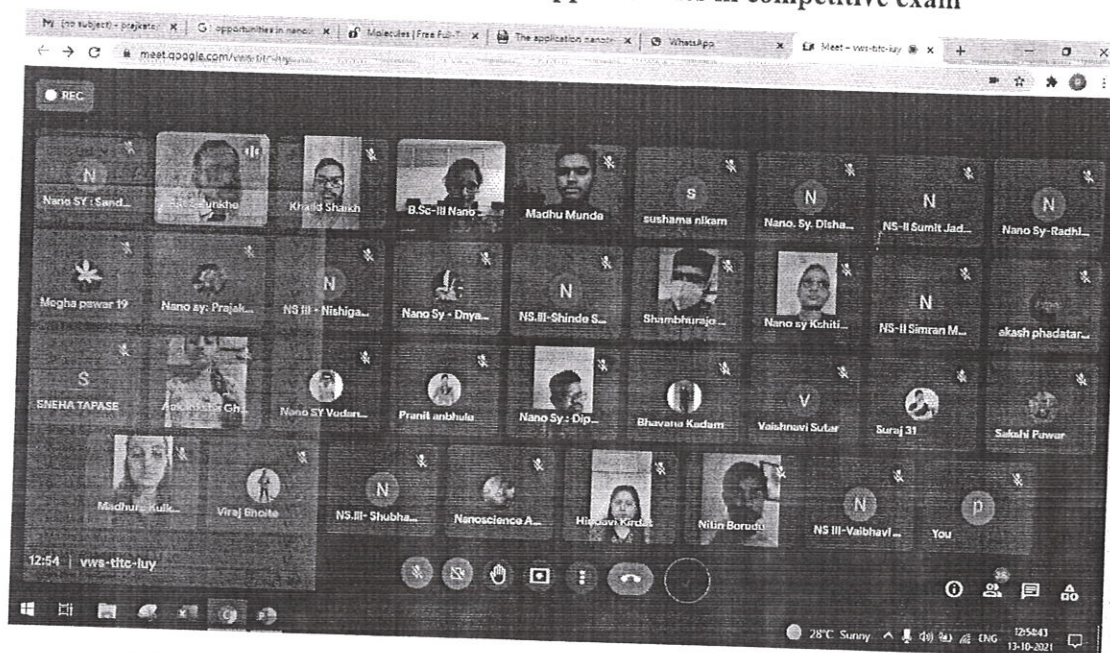
Miss Shinde S.S : "Introduction of Diploma Courses"

For next session Mr.Jadhav S.D. Department of Nanoscience and Technology, Yashwantrao Chavan Institute of Science, (Autonomous) Satara. Guided on the topic "Nanoscience: Entrepreneurship Skill and Industrial Technology ." He explained the terms of characterization and importance of entrepreneurship. He explore the mechanism of skill course development and industrial exposure.





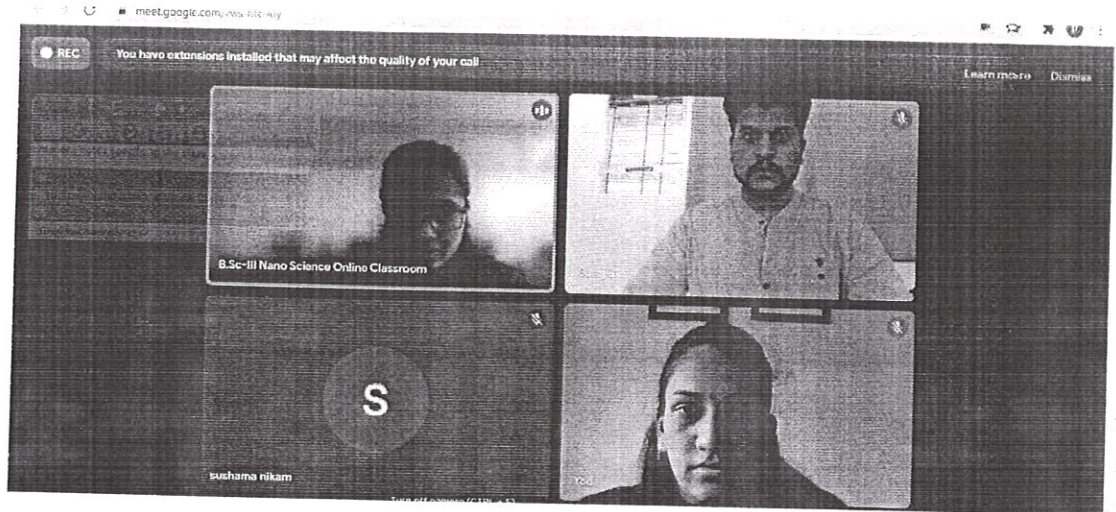
Mr. Salunkhe A :“Nanoscience :Career opportunities in competitive exam”



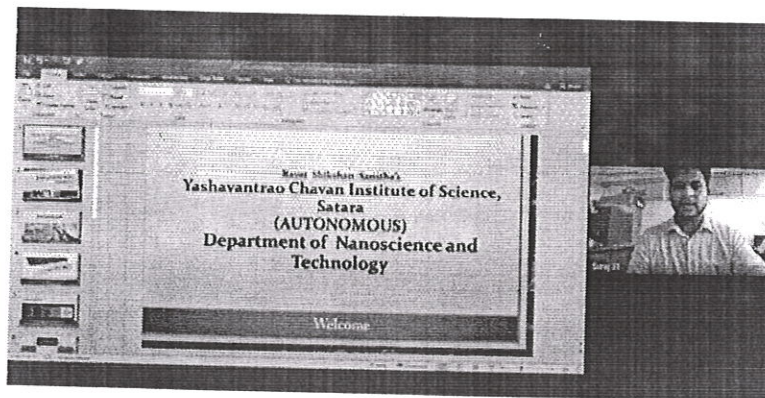
Miss Pawar P.M :“Chemical forces at Nanoscale.”

For next session Miss Pawar P.M Department of Nanoscience and Technology, Yashwantrao Chavan Institute of Science, (Autonomous) Satara. Led on the topic **“Chemical forces at Nanoscale.”** She explored of nanoscience along with various fellowship and research opportunities in nanoscience .He also explore novel discoveries in area of nanotechnology





Next session Mr. Jadhav S.D. Department of Nanoscience and Technology, Yashwantrao Chavan Institute of Science, (Autonomous) Satara. Guided on the topic **“Nanobiotechnology :Opportunities and trends Scope”** He explored beauty of biotechnology in nanoscience. He also explore novel discoveries in area of nanotechnology in textile industry.



Mr. Jadhav S.D. “Nanobiotechnology :Opportunities and trends Scope”

For next session Miss Nikam S.M. Department of Nanoscience and Technology, Yashwantrao Chavan Institute of Science, (Autonomous) Satara. Guided on the topic **“Future challenge and Approach In Nanoscience”** She explored future scope of nanoscience .She also reconnoiter novel discoveries in area of Nanoscience.

This Programme was carried out on Google meeting platform. For a first day session Miss. Shinde anchored & Mr. Mane S. S presented vote of thanks the session. 60 Participants are benefited by this guest lecture

Link: <http://meet.google.com/ktt-honw-fuz>



**Rayat Shikshan Sanstha's
Yashwantrao Chavan Institute of Science, Satara (Autonomous)
Department of Nanoscience and Technology**

**B.S.C I
Nanoscience Career Opportunities**

Sr. No.	UID No.	Name	Sign
1	2021050001	Rutuja Ramesh Shinde	Rshinde
2	2021050002	Pratiksha Santosh Nigade	P.S.Nigade
3	2021050004	Bhavana Sunil Kadam	B.s.kadam
4	2021050005	Madhura Sachin Kulkarni	M.Kulkarni
5	2021050006	Shivani Anand Chavan	S.Chavan
6	2021050007	Nitin Dnyandev Borude	N.Borude
7	2021050008	Aniket Salikram Yadav	A.Yadav
8	2021050009	Praneet Sanjay Anbhule	P.S.Anbhule
9	2021050010	Uday Ahinsak Bhagat	U.Bhagat
10	2021050011	Nikita Adhikrao Mane	N.Amane
11	2021050012	Kashish Alam Shaikh	K.Shaiikh
12	2021050013	Pratap Laxman Shinde	P.L.Shinde
13	2021050014	Khalid Dilawar Shaikh	K.Shaiikh
14	2021050015	Aakansha Rajesh Ghorpade	A.Ghorpade
15	2021050016	Madhav Balaji Munde	M.Munde
16	2021050017	Sajin Wajhulkamar Khan	S.Khan
17	2021050018	Virendra Nandkumar Patane	V.Patane
18	2021050019	Tushar Anil Newase	AB
19	2021050020	Yash Rajendra Bhosale	AB
20	2021050021	Viraj Yashwant Bhoite	AB
21	2021050022	Sakshi Jaywant Gaikwad	S.Gaikwad
22	2021050023	Pallavi Balasaheb More	P.More
23	2021050024	Sanjana Uttam Chavan	S.Chavan
24	2021050025	Aditya Sandip Kumbhar	A.Kumbhar

P. Anand P. M.
Class Incharge



[Signature]
Co-Ordinator
Department of Nanoscience & Technology