

**Rayat Shikshan Sanstha's  
Yashavantrao Chavan Institute of Science (Autonomous), Satara  
Department of Nanoscience and technology  
National Webinar Report**

Department of Nanoscience and Technology organized National Webinar on Nanodevice Fabrication, Product Design and Start up on Saturday, 31<sup>st</sup> October, 2020; sponsored by RUSA.

For Inaugural function, Dr. S. H Mujawar, Co-ordinator Department of Nanoscience and technology gave an introductory and welcome speech. In that he explained about change in properties of material when its size reduced from bulk to Nano also he briefly introduced chief guest and speakers of the event .Principal Dr. B. T. Jadhav gave presidential address In that he told information about programs carried out in college during lockdown and he highlighted a importance of Nanoscience and technology for development of this country.

After that honorable Chief guest Dr. H. S. Jadhav from Department of Energy Science and Technology, Myongji University, South Korea focused on Opportunities for Young Researcher's in South Korea. He gave plenty of information about how to apply for UG, PG courses and for Research fellowship in South Korea.

For next session Mr. Vijay Karade, Research Scholar from Photonics and electronics Lab. Chonnam National University, South Korea guide on the topic Nano Device Fabrication. His showed some interesting videos of synthesis of thin films by using sputtering and chemical bath deposition methods for Nanodevice fabrication.

During the last session Mr. Pritam Chaugule Founder and CEO, BeinGreen stimulates the thoughts of participant towards Product Design and Start Ups. He shared his journey as a BeinGreen founder with students and also explains necessary steps require for start ups.

For the valedictory function Vice Principal Dr. V. Y. Deshpande motivate participants to actively participate in such webinars to get more knowledge and get update. At last Miss. Pawar P. M. proposed vote of thanks. The whole event was anchored by Miss Shinde S. S.

140 participants were participated in this activity. All the participants were very curious about the subjects. It inspired students for make career in the field of Nanoscience, Product Design and Start Ups.



zoom

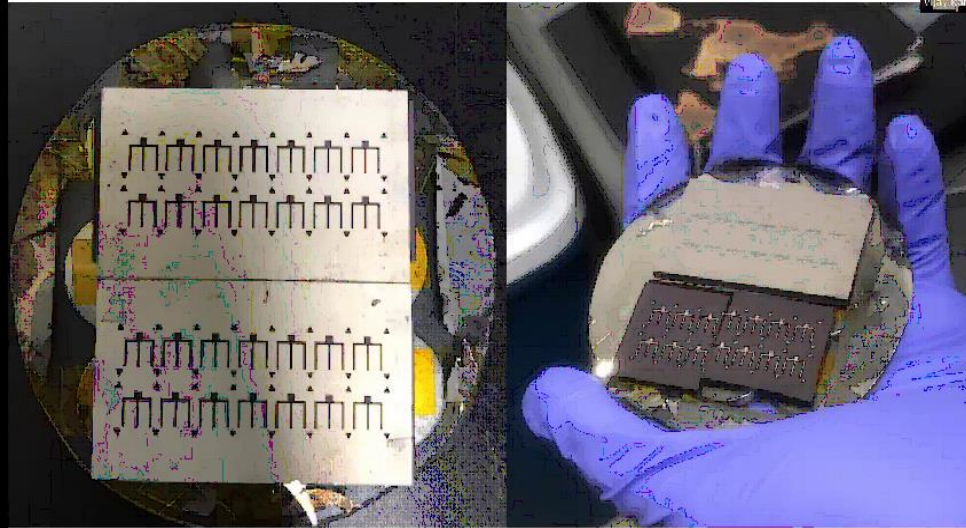
National Webinar on Nanodevice fabrication , Pr... - Shared screen with speaker view

## Research Opportunities in South Korea



**Dr. Harsharaj Sayaji Jadhav**  
M.Sc., B.Ed., Ph.D.  
Department of Energy Science and Technology  
Myongji university, Yongin, South Korea

# Device



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

Organized  
**National Webinar**  
on  
**“Nanodevice Fabrication, Product Design and Start Ups”**

**VALEDICTORY FUNCTION**

**Chief Guest : Dr. Deshpande V.Y.**  
**Vice principle Y.C.I.S.(Autonomous),**  
**Satara**

