

# Shri Shivaji Education Society Amravati's Shri Shivaji Science & Arts College Chikhli, Dist. Buldana- 443201(MS).



### DEPARTMENT OF PHYSICS

### Report On Awareness Program IPR and Patenting System.

1) Title of the Activity: Awareness Program IPR and Patenting System.

**2) Date:** 13/01/2022

3) Notice: Leaflet is attached with this action taken report

4) Organizer: Dr. O. S. Deshmukh, Principal

5) **Resource Persons:** Dr. W. M. Dhumane

DPIIT-IPR Chair Professor,

Maharashtra National Law University Mumbai; Ex .Sr. Joint Controller of Patents &

Designs, Intellectual Property Office, Govt. of India.

6) IQAC Co-ordinator: Dr. V. U. Pochhi

7) Convener: Dr. J. J. Jadhao

8) Organizing Secretary: Dr. Vijay Baburao Huse

9) Co-Convener: Mrs. Pratibha Chikhale

**10) No of Participants:** 109

# 11) The Practice/Activity:

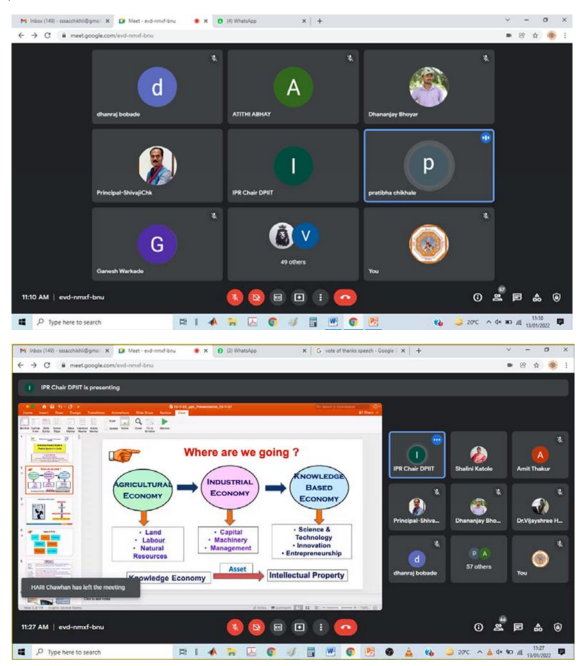
Shri Shivaji Science College Chikhli, Shri Shivaji Science and Arts College, Chikhli in association with DPIIT-IPR Chair, Maharashtra National Law University Mumbai, & CIPAM (DPIIT), Govt. of India organized online Awareness Program on IPR and Patenting System dated 13/01/2022. Program starts at 11.00 AM with anchoring of Mrs. Pratibha Chikhale. Dr. J. J. Jadhao delivered welcome address. Chairperson of the program Principal Dr. O.S. Deshmukh emphasized on IPR system in India and its importance in the research and education. Mrs. Pratibha Chikhale introduced the resource person Dr. W. M. Dhumale.

Dr. W. M. Dhumale in his talk highlighted that, the Intellectual Property Rights is an inevitable tool for today's globalized economy. Fostering innovation is one of the sustainable development goals set by the Government of India. "An India where Intellectual Property stimulates creativity and innovation for the benefit of all" is the vision of our National IPR Policy. Several initiatives have already proven to foster innovation like the Make in India, Start-up India, Digital India and Skill India. The Atal Innovation Mission nurtures the innovative energies across the country in schools and universities. Under the IPR policy, thecell for IPR Promotion and Management, CIPAM (Cell for IPR promotion and Management) has been tasked to facilitate creation and commercialization of IP assets in collaboration with the Office of the Controller General of Patents, Designs and Trademarks

After speech the question answer carried out with the help of the Google meet. The program is concluded with vote of thanks by Dr. Vijay Huse.

# Evidence of Success/Supporting Documents:

### 1) Photos/Screenshots:

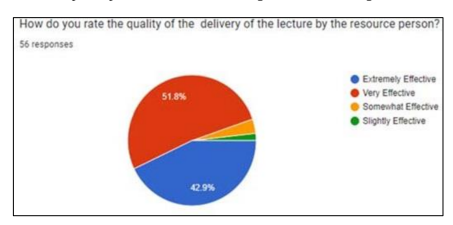


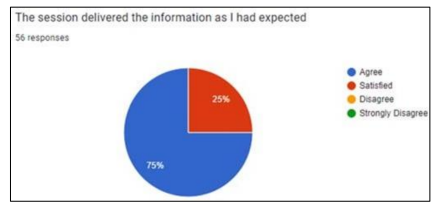
## 2) Participants List:

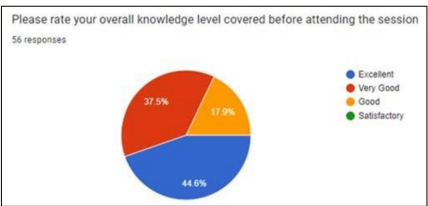
https://docs.google.com/forms/d/1nI7QGvez19chQFiRktLEEmSzFuudd1Ha92B\_G8 1pq80/edit

# 3) Feedback & Action Taken:

Feedback of the participants are collected through the online Google form and analysed.







### 4) Action Taken:

- i) It is decided to organize an online Awareness Program IPR and Patenting System. A committee for the organization for the program was formed.
- ii) The members of the committee are mentioned in above report.
- iii) The work was distributed among the committee members.
- iv) A Boucher of the workshop was prepared and posted on WhatsApp group of the college and different groups of the students.
- v) The interested students registered for the program.
- vi) The resource person Dr. W. M. Dhumane emphasized on the Intellectual Property Rights is an inevitable tool for today's globalized economy
- vii) With the help of this program student aware about the importance of the research work and IPR system.

viii) Feedbacks of participants were collected through online Google form analyzed.

Head of Physics Department 8hrl Shivaji Science & Arts Coll CHIKHLI Canno Dist. Bridge

Principal Shri Shivaji Sci. & Arts College, Chikhli, Dist. Buldana