Maharashtra Educational Society's

H.K COLLEGE OF PHARMACY

Oshiwara Jogeshwari (w). Mumbai

Date: 23/10/2021

WEBINAR REPORT

Title: International webinar on 'Computational Biology in Drug Design from Medicinal Plants'.

Organized By: Department of Pharmacology, MES's H K COLLEGE OF PHARMACY.

Convener: Dr M N Saraf (Principal, H K COLLEGE OF PHARMACY)

Coordinator: Mrs Tatheer Fatima (Assistant Professor, Department of Pharmacology, MES's H

K COLLEGE OF PHARMACY)

Speaker: Dr. Pragya Tiwari is working as Research Professor in the Department of Biotechnology, Yeungnam University, Republic of Korea.

Attended by: 195 participants (National/International) from various field (ug/pg & faculty pharmacy, Research scholar, Industry delegates)

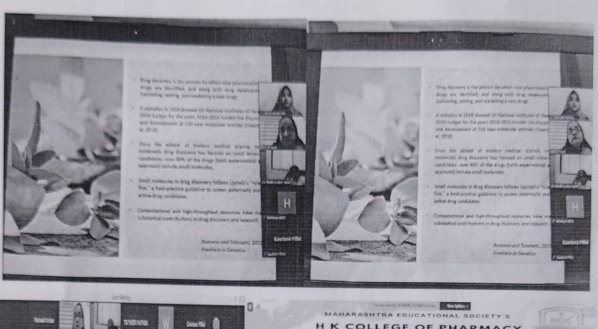
Program Highlights:

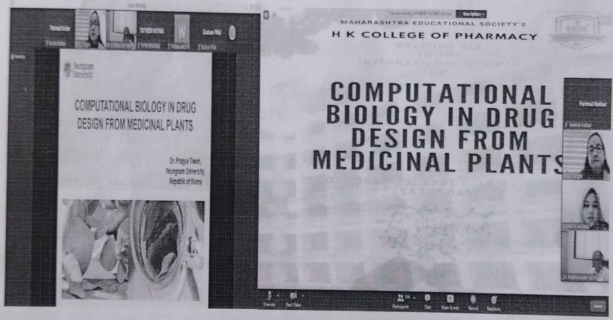
- On 23rd October 2021, International webinar was organized on the topic 'Computational Biology in Drug Design from Medicinal Plants'. Dr. Pragya Tiwari is working as Research Professor in the Department of Biotechnology, Yeungnam University, Republic of Korea, explained about the use of medicinal plants & their active constituents.
- > She also explains the protocol for development, isolation and validation of the active constituents obtained from medicinal plants.
- > She enlightened the importance of computational biology in drug design with the detail explanation of her own research.
- > She emphasized the term 'Validation of medicinal plants active constituents through various software base research.
- The webinar ended with the interactive question answer session.

Maharashtra Educational Society's

H.K COLLEGE OF PHARMACY

Oshiwara Jogeshwari (w). Mumbai





Maharashtra Educational Society's

H.K COLLEGE OF PHARMACY

Oshiwara Jogeshwari (w). Mumbai



MAHARASHTRA EDUCATIONAL SOCIETY'S

H K COLLEGE OF PHARMACY



COMPUTATIONAL BIOLOGY IN DRUG DESIGN FROM MEDICINAL PLANTS

Prepared by

Tatheer Fatima



Dr. M. N. Saraf

Principal

PRINCIPAL

H.K.COLLEGE OF PHARMACY