



MAHARASHTRA EDUCATIONAL SOCIETY'S

H. K. COLLEGE OF PHARMACY

PRATIKSHA NAGAR OSHIWARA, JOGESHWARI (W), MUMBAI 400102

Affiliated to Mumbai University, Approved by A.I.C.T.E., P.C.L.D.T.E. & Govt. of Maharashtra

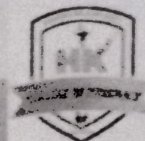
University Code: 738 A.I.C.T.E. Approval No. 06/07/MS/PHARM/2008/007 D.T.E Code No. PH3234

VISION: To Be recognized as the Institution providing quality education in Pharmacy to serve the health care sector



**Maharashtra Educational Society's
H. K. College of Pharmacy,**

Oshiwara, Jogeshwari (W), Mumbai-102



Organizes a
Research Methodology Session
on

**Statistical Techniques used in Pharmaceutical
Experiment Design**

Webinar

**Speaker:
Dr. Papiya Bigonia**

13th & 15th May 2023

**Dr. M. N. Saraf
Principal**

**Dr. Jaya Agnihotri
Faculty in Charge**

TEL NO.: 022-2688462 / 26788709 / 26774639 / 26776221 FAX NO. 022-26790095

Email: pharmacy.director@hkcp.edu.in

website: www.hkcp.edu.in

Maharashtra Educational Society's
H. K. COLLEGE OF PHARMACY
Oshiwara, Jogeshwari (W), Mumbai – 400 102

Date: 13.5.23

WEBINAR REPORT

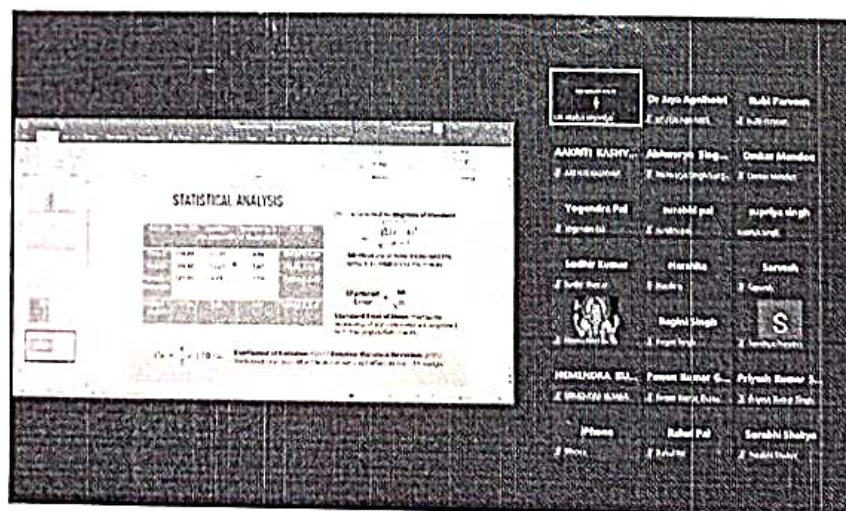
Title- Online Webinar for Statistical techniques used in pharmaceutical experiment design

Speaker: Dr Papiya Bigonia

Attended by: PG Students of H K College of Pharmacy

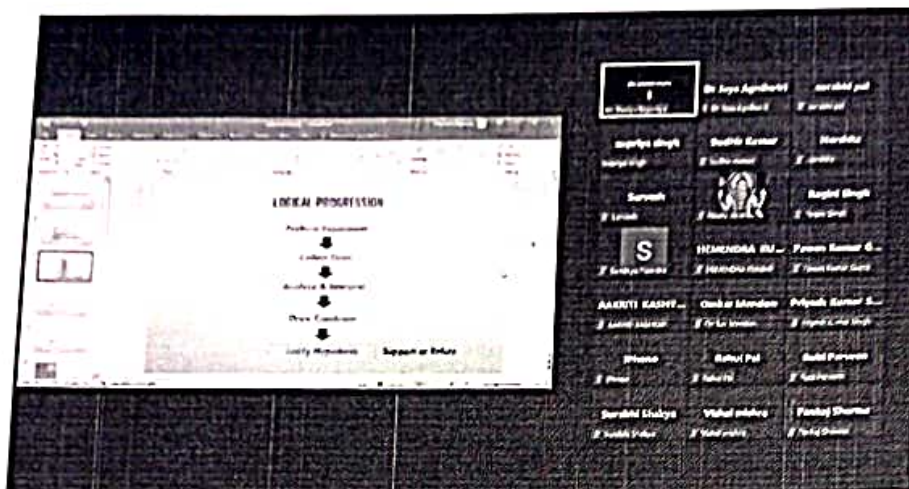
Program Highlights:

1. The program was started by giving welcome address to Dr Papiya Bigonia.
2. Dr Papiya gave introduction and importance of statistical techniques used in pharmaceutical statistical design.
3. She briefed about mean mode median co efficient of variance and ANOVA.
4. The program was then open for questions and answers session.
5. The session was concluded by Dr Jaya Agnihotri where she addressed the speaker with vote of thanks.



VISION: To be recognized as the institute providing education in pharmacy to serve the health care sector

Maharashtra Educational Society's
H. K. COLLEGE OF PHARMACY
 Oshiwara, Jogeshwari (W), Mumbai – 400 102



6.

Prepared by *Jaya Agnihotri*
 Dr. Jaya Agnihotri



M. N. Saraf
 Dr. M. N. Saraf
 Principal

VISION: To be recognized as the institute providing education in pharmacy to serve the health care sector