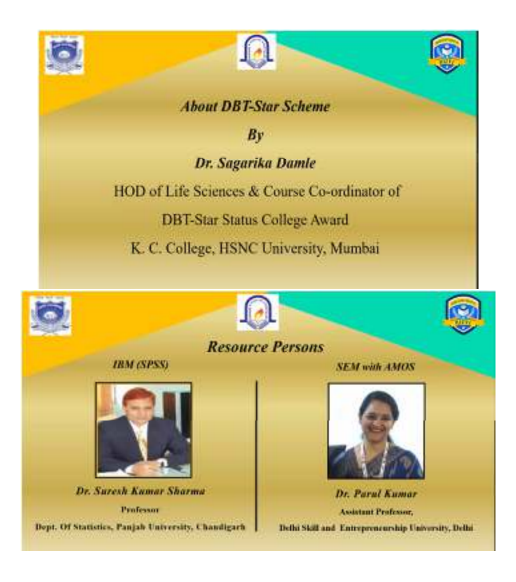
Department of Mathematics and Statistics Academic Year 2021-2022

Online National Level Ten day FDP on 'IBM Statistical Package & Structural Equation Modelling with AMOS

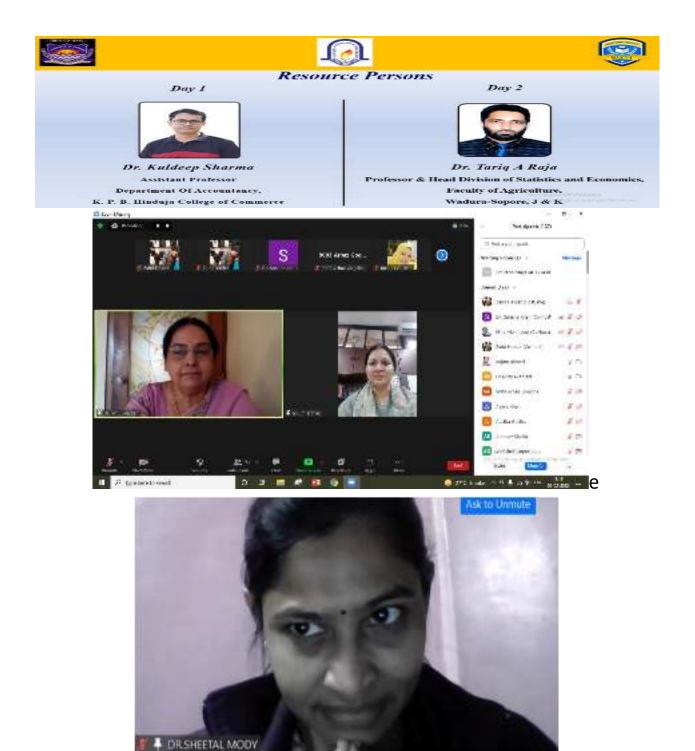
- Online National Level Ten day FDP on 'IBM Statistical Package & Structural Equation Modelling with AMOS' in collaboration with Department of Statistics, K.C. College, HSNC University, Mumbai was conducted from 3rd December 2021 to 12th December 2021.
- Prof. Dr. Suresh Kumar Sharma from University of Punjab and Ex Chairman and Ex – Coordinator, Centre for Biology and Bioinformatics &
- Dr. Parul Kumar, Delhi Skill and Entrepreneurship University, Government of NCT, Delhi were the Resource Persons.
- Total of 274 participants from across the nation and one international participant from Nepal actively participated in the FDP.





 Two Day Online National Level Workshop on Research Methodology, jointly organized by IQAC, Department of Economics, Department of Mathematics & Statistics and M. Com. in collaboration with Dept. of M. A. Business Economics, K.P.B. Hinduja College of Commerce from 9th February 2022 to 10th February 2022. • Dr. Tariq Raja, Professor, Technical University of Kashmir & Dr. Kuldeep Kumar, Assistant Professor, K.P.B. Hinduja College of Commerce, Mumbai were the Resource Persons.

About 310 students & faculty members actively participated in the workshop



- Online International Conference on "Emerging trends and issues in the Field of Commerce, Management, Economics & Social Sciences" on 19th February 2022 in collaboration with the Department of Commerce, University of Mumbai & SEMT's M. B. Harris College of Arts & A. E. Kalsekar College of Commerce & Management.
- The conference had 250 registrations with 214 participants from all over India and abroad attended the Conference.
- More than 90 full research papers were submitted for publication in Rizvi Education Society's Rizvi College of Arts, Science & amp; Commerce - International Journal of Research, a blind peerreviewed journal with Scientific Journal Impact Factor 8.694 (2022).



