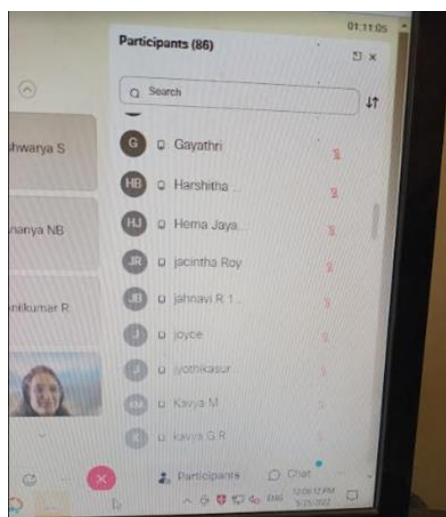
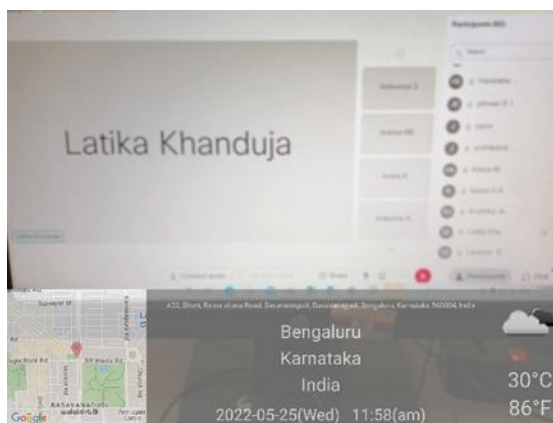
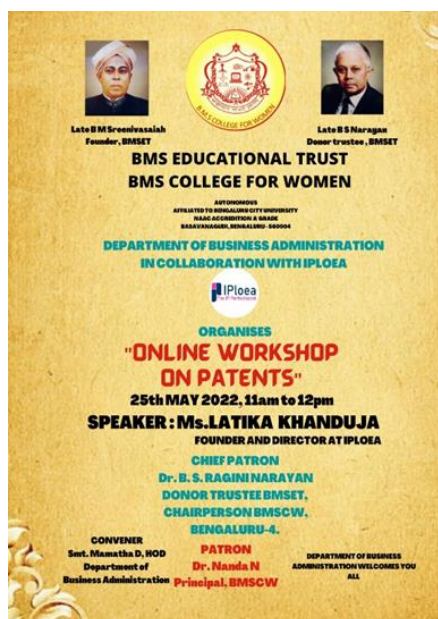


WORKSHOPS/SEMINARS CONDUCTED ON RESEARCH METHODOLOGY, INTELLECTUAL PROPERTY RIGHTS (IPR), ENTREPRENEURSHIP AND SKILL DEVELOPMENT

The Department of BBA conducted an “Online Workshop on Patents” on 25th May 2022 from 11.00 am to 12. 00 pm for faculty and students. The Guest speaker is Ms. Latika Khanduja, Founder and Director at IPLOEA. Also request you to permit me to send email officially to the resource person.

She spoke about Intellectual Property rights, copyright and patents. Students and Faculty members attended the program.

In between the session the trainer conducted a quiz also regarding taking patents procedure. The participants were very active and took part in the quiz.



Department of Biotechnology had organized Two-Day Skill development program on “Genetic Engineering Techniques” for II B.Sc, IV sem CBBT students at Azyme Bioscience Pvt Ltd on 23 rd & 24 th ; 30 th & 31 st of July 2022 in two-batches. Total of 49 students participated in the program.

Dr. Mahesh M conducted two days hands-on training program for the students. The techniques

in the session were:

- Genomic DNA Isolation
- BioTransformation
- PCR
- Restriction Mapping
- SDS-PAGE
- Agarose Gel Electrophoresis
- Quantitative and qualitative Analysis of DNA
- Western Blotting

Department of Microbiology had organized a workshop on “Chromatographic techniques” for II and III year microbiology students and Staff of Microbiology as well attended the workshop on 23.7.2022 between 10am to 5pm at Microbiology Laboratory,

BMSCW. Resource person. Sunil Dr Desai, Academic director, COMBETT Institute, vijayanagar, Bengaluru, carried out various techniques viz., Thin layer chromatography, Paper chromatography, Column chromatography and Soxhlet extraction techniques. Students enjoyed various phytochemical methods to identify the constituents of the plant extracts.

Students showed keen interest in learning the above said techniques. These techniques are not curriculum, so it gives an additional exposure to the students for learning new techniques.

These techniques are identified as most common for compound purification methods Dr. P.Puttaraj, Principal and Dr.Raghukumara N., IQAC co-ordinator , BMSCW, Autonomous also visited the microbiology during workshop and interacted with students and resource person. Certificates were distributed to the participants and session was wound up by vote of thanks.