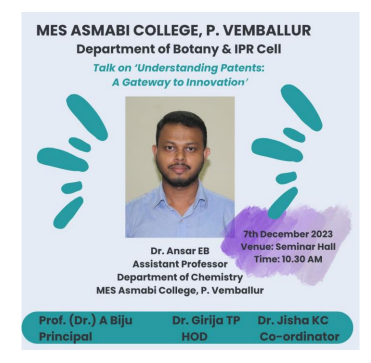
## **IPR CELL REPORT 2023-24**

## Report of Talk on 'Understanding Patents: A gateway into innovations'

IPR Cell of MES Asmabi College and Department of Botany together organized a talk on the topic – 'Understanding Patents: A gateway into innovations' on 7<sup>th</sup> December 2023. The resource person was Dr, Ansar EB, Assistant Professor, Department of Chemistry, MES Asmabi College, P. Vemballur. He has a patent in his credit and well-known about the process of patent filing procedures. The session provided a comprehensive introduction to patents, explaining what constitutes a patent, its legal significance, and the types of innovations eligible for patent protection. The patent application process was also discussed by the resource person and it focused on the practical aspects of filing a patent application. It covered the steps involved, from initial idea conception to final submission, highlighting key considerations and common pitfalls. Moreover, several case studies were presented to illustrate successful patent strategies and their impacts.

Participants actively engaged in discussions throughout the event, posing questions and sharing experiences related to patent issues in their respective fields. The interactive nature of the sessions enhanced learning and networking opportunities. The talk on patent successfully achieved its objectives of increasing awareness about patents and fostering a deeper understanding of their role in innovation. Attendees provided positive feedback on the event's organization, content relevance, and the expertise of the speakers.



Brochure of the Programme



Dr. Ansar EB delivering lecture on Patent

## **Certificate Course on IPR**

The IPR Cell and Department of Botany together conducted a certificate course in Intellectual Property Rights. The course provided an overall idea about various IPR laws, patenting process, types of IPR etc. The classes were conducted through online and offline mode. A total of 47 students completed the certificate course.