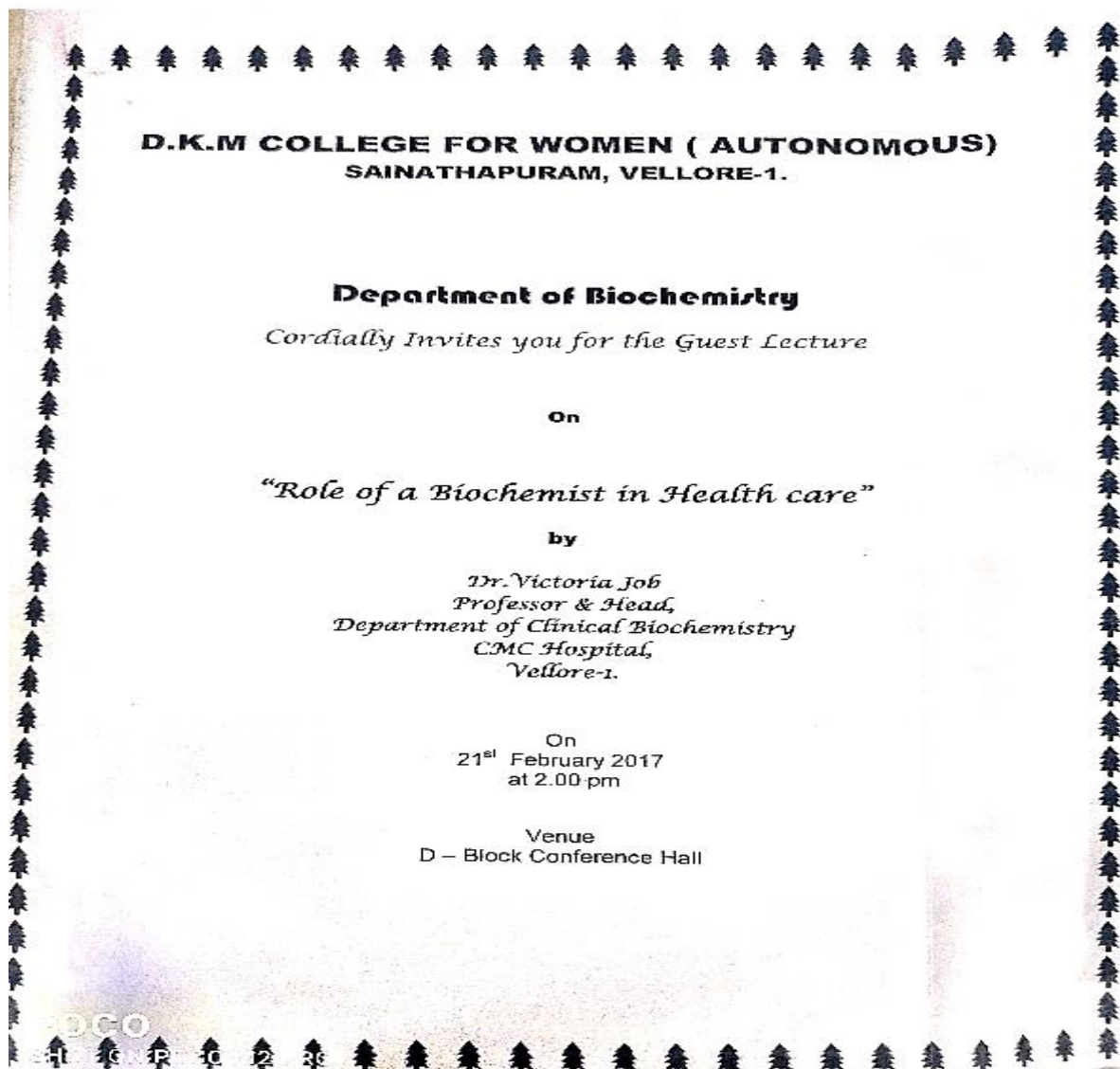


INVITATION



REPORT

Biochemistry is rapidly expanding, becoming one of the most influential areas of science.

Combining the core tenets of biology and chemistry, the field plays a huge role in the

development of novel new scientific approaches. Much like medical science itself, biochemistry is a vast area of research that yields profound discoveries each year. Biochemical techniques advance our understanding of the chemical structures and processes that underpin human health and disease, revealing the underlying transformations between these two physiological states. Department of Biochemistry organized a guest lecture on “Role of a Biochemist in Health Care”. **Dr. Victoria Job, Professor & Head, Department of Clinical Biochemistry, CMC Hospital Vellore-1,** was invited as a Guest lecture. Students from other department have also actively participated and benefited. Students were educated exactly why biochemistry plays such a central role in the life sciences — particularly in medicine and integrating this scientific knowledge with practical strategies to maintain health, understand diseases, identify potential treatments, and enhance our understanding of the origins of life on earth, biochemistry is and will remain one of the most important areas of science. This programme was headed by Dr. V. Prabha, Head department of Biochemistry. All staff members of the department and students actively participated in the work shop. The session was ended with interactive session followed by Vote of thanks.

