1. GUEST LECTURE

Department of Chemistry has conducted a special lecture on 10th February, 2017 by Dr. G. Mohanraj, Research Professor, Martin Luther University of Hall -Wittenberg, Halle, Germany. More than 150 students from our institution well get benefited by his inspired lecture. The inauguration of this special lecture program started with the prayer song followed by welcome address and introduction of chief guest with the enlightening paper publication and the details of project work undertaken by him by Dr.S.Santhalakshmi, Assistant Professor of chemistry, D.K.M College for Women to the gathering with excellent words in which she expressed her sincere gratitude.

Our respected Chief guest Dr. G. Mohanraj has delivered the special lecture on the topic "What Chemistry can do?". He explained that the chemistry is one of the physical sciences which are part of everything in our lives and hence the understanding basic chemistry concepts are important for almost every profession. He described about the importance of the basics of chemistry in everyday life, how and why substances combine or separate to form other substances and also the interaction of substances with energy. Every material in existence is made up of matter — even our own bodies. Chemistry is involved in everything we do, from growing and cooking food to cleaning our homes and bodies to launching a space shuttle and hence the single term "Chemistry" help us to describe and explain our world. Chemists improve many products, from the food we eat and the clothing we wear to the materials with which we build our homes. Chemistry helps to protect our environment and searches for new sources of energy with the conceptual way of design, synthesis and applications. Dr.K.Vijayalakshmi, Assistant Professor of Chemistry, proposed the vote of thanks to the Chief guest Dr.G.Mohanraj, Research Professor, Martin Luther University of Hall -Wittenberg, Halle, Germany for his interesting talk, excellent presentation and motivations and she also thanked the students for their outstanding interactions.