

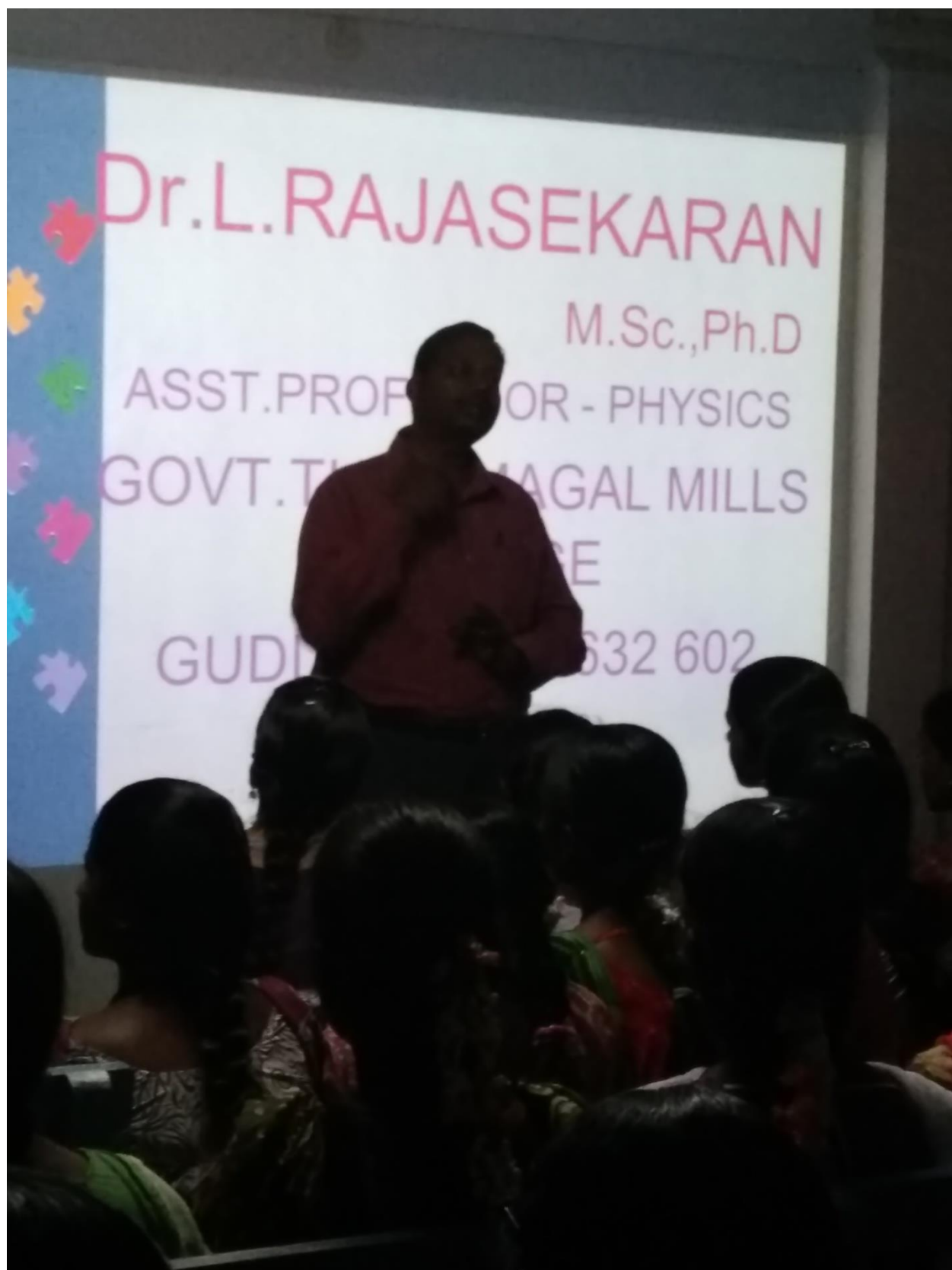
Special lecture on Advanced Physics in day to day life

28.02.2017

Special lecture on **Advanced Physics in day to day life** was organized by Department of Physics, DKM College for Women (Autonomous), Vellore on 28th February 2017. The Department requested Dr. L. Rajasekaran, Assistant Professor, Department of Physics, Government Thirumagal Mills College, Gudiyattam, to be the Resource Persons for the lecture.

After the inauguration, first lecture was started at 9.45 A.M by Dr. L. Rajasekaran, who had delivered the lecture on **“Advanced Physics in day to day life”**. He gave the lecture regarding the various fundamental concepts in physics and its day today applications. He explained the basics of physics branch that studies matter and its motion through space and time, along with related concepts such as energy and force. He also explained the some of the basic pursuits of physics, which include some of the most prominent developments in modern science in the last millennium, include: Newton's laws of motion, Mass, force and weight, Momentum and conservation of energy, etc.,

The session was interesting and students got lot of informations. During question session, lots of questions were raised by faculty and participants and satisfactory explanations were given by the resource person.



Dr.L.RAJASEKARAN

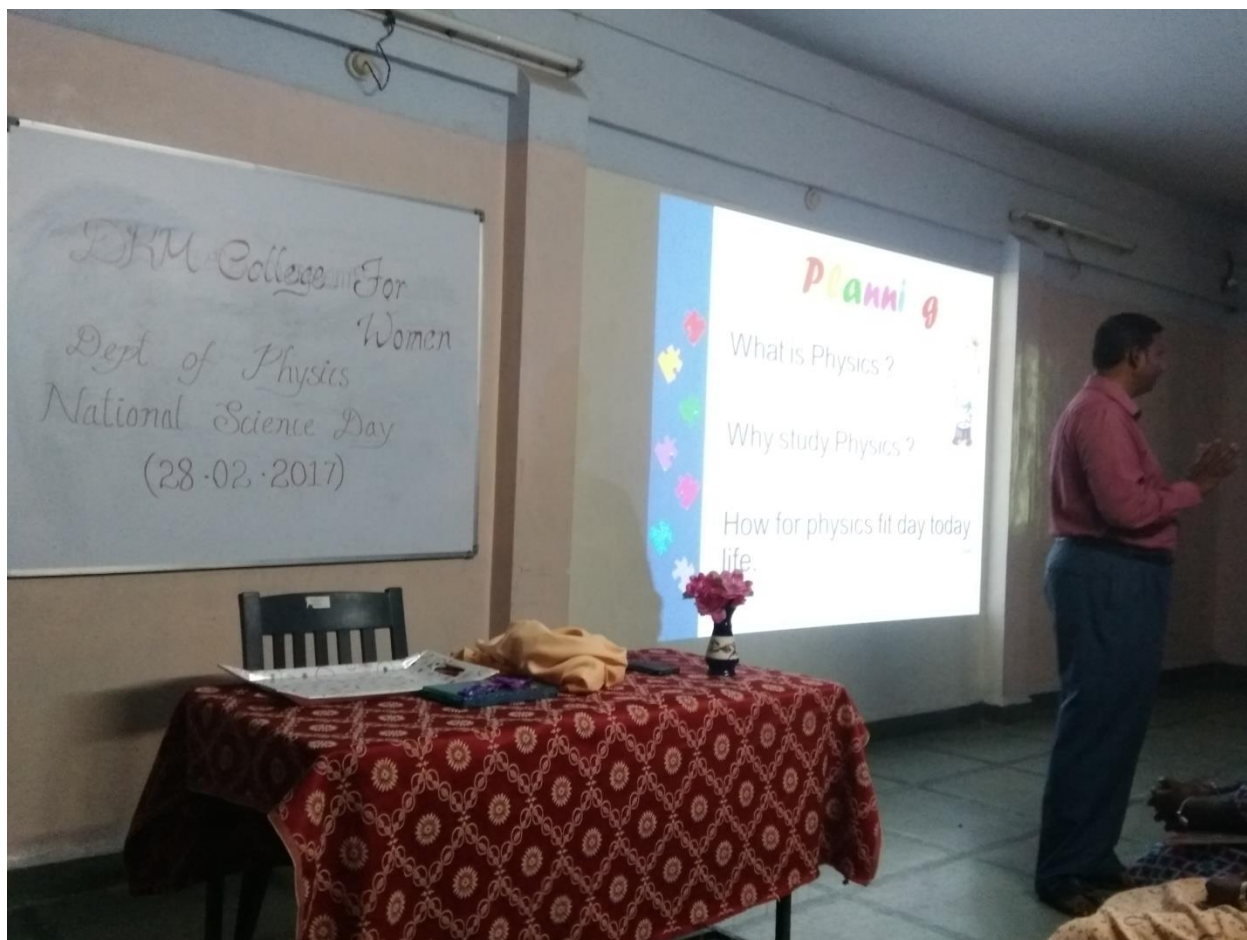
M.Sc.,Ph.D

ASST.PROFESSOR - PHYSICS

GOVT. TECHNICAL MAGAL MILLS

SE

GUDIPATI 532 602



DKM College For Women
Dept of Physics
National Science Day
(28-02-2017)

Planning

What is Physics?

Why study Physics?

How for physics fit day today life.

