K.L.E. Society's

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

(Accredited at 'A' with 3.26 CGPA in 3^{rd} Cycle)

Website: www.klesbkcollegechikodi.edu.in e-mail: kles_bkcc@rediffmail.com

Department of Physics 2016-17 Learning Outcomes

After completion of the course, students will be able to:

LO1: Understand difference between moment of inertia and inertia

LO2: Surface tension, Viscosity, Elasticity and its applications.

LO3: Understand wave nature of sound, difference between sound and light

LO4: Understand Kinetic theory of gases and Brownian motion.

LO5: Understand geometrical and Physical optics

LO6: Learn Dielectrics, Current Electricity, Electrical Instruments

LO7: Thermoelectricity and electromagnetic theory.

LO8: To learn new concept of Quantum, Wave and Classical Mechanics

LO9: Learn about Special theory of relativity

LO10: Understand Analog and digital electronic and its applications

LO11: Learn about difference between atomic and molecular spectra.

LO12: Learn what is solid state physics

LO13: Learn about nuclear physics.

LO14: Learn what do mean by integral transforms.

LO15: Able to write computer programming.