Course code: 15PHY12/22

Course outcomes

C102.1	Develop the problem solving skills and implementation of skills in
	technology by understanding the basic principles of modern physics
	& Quantum mechanics.
C102.2	Design and select materials for various applications by studying the
	material structure, its properties, and structure property relationship.
C102.3	Gain knowledge about Principle of LASERs and optical fibers and to
	develop skills needed for modern photonic applications
C102.4	Learn about latest developments in science such as shock waves and
	nano science which will stimulate interest in research at higher
	education.

Course code: 15PHY17/27

Course outcomes

C107.1	To realize behavior and effect of electromagnetic radiation and to
	understand various optical phenomena.
C107.2	To know about the characteristics behavior of materials in a practical
	manner and to compare the theoretical principle involved with the
	real life solutions.
C107.3	To realize the principle, concept and the working of various
	electronic circuits and to develop the skills to design new engineering
	experiments