History of Science

Course Code: SCE104.2

Instructors: Prof. Ankush Gupta and Dr. Sathish C. G.

Credits: 2

Course Outcomes:

Sr. No.	On completing the course students will be able to
CO 1	appreciate history as a creative process undertaken by humans of present to visualize certain aspects of human past, with certain (possibly diverse) goals and processes leading to different histories
CO 2	recognize the relevance and appropriate ways of using history in science education
CO 3	know about different theories of light and vision which were used by natural philosophers in different historical eras, and evidences/observations which supported or refuted these theories
CO 4	know the ancient theories of matter including the five-element theory and the phlogiston theory and what developments led to establishment of modern atomic theory
CO 5	know some of the socio-political and economic developments related to colonial era which shaped modern discipline of biology
CO 6	appreciate how actual practice of scientific research cannot always be understood in terms of well-defined processes and black and white conclusions, which can have grey areas or controversial elements
CO 7	appreciate some of the non-European traditions of science and technology, and their contributions/ non-alignments to the mainstream modern science