

**Faculty of Engineering
Teerthanker Mahaveer University**

B.Sc. (Physics Honors)

Programme Outcome

PO-1	:	Critical thinking: This is based on the assumption, thinking and actions. These assumptions are tested for accuracy & validity taking into consideration the ideas and decisions. These ideas may be collected from intellectual organization or personal from different prospectus.
PO-2	:	Effective communication: Effective communication an important tool to enhance the effectiveness of learning among the students. The speaking, reading & writing must be followed correctly.
PO-3	:	Social interaction: Social interaction also play important role to reads the conclusion in group settings.
PO-4	:	Effective citizenship: This contributes in the national development and promptness to achieve the goals. It develops awareness through volunteering.
PO-5	:	Ethics: It has direct impact to recognize the different value systems. It gives proper understanding in different dimension for making decisions.
PO-6	:	Environment and sustainability: Essential to understand the environmental issues & sustainable development.
PO-7	:	Self directed & lifelong learning: Acquire the ability to engage in independent and life-long learning in broad spectrum including socio technological changes.
PO-8	:	Problem analysis & Solving: Identify, formulate, research literature, and analyze complex basic sciences problems reaching substantiated conclusions using first principles of mathematics, natural sciences.
PO-9	:	Entrepreneurship: An Entrepreneurship cut across every sector of human life including the field of engineering, engineering entrepreneurship is the process of harnessing the business opportunities in engineering and turning it into profitable commercially viable innovation.
PO-10	:	Interpersonal skills: Interpersonal skills involve the ability to communicate and build relationships with others. Effective interpersonal skills can help the students during the job interview process and can have a positive impact on your career advancement.
PO-11	:	Technology savvy/usage: Being technology savvy is essentially one's skill to be smart with technology. This skill reaches far beyond 'understanding' the concepts of how technology works and encompasses the 'utilization' of such modern technology for the purpose of enhancing productivity and efficiency

Programme Specific Outcome

PSO-1	:	Remembering the basic with sufficient contents of topic from classical, modern and contemporary areas of exciting development of physical sciences
PSO-2	:	Understanding the vast scope of physics as a theoretical and experimental science with application in solving most of the problem in nature spanning from 10 ⁻¹⁵ m to 10 ²⁶ m in space and 10 ⁻¹⁰ eV to 10 ²⁵ eV in energy dimension

PSO-3	:	Applying the classroom learning to perform basic laboratory experiments and relating the corresponding observation to explain the real life problems.
PSO-4	:	Analyzing the real life problems and to seek their solutions using one's own knowledge understanding related to Physics
PSO-5	:	Demonstrating subject related and transferable skills that are relevant to some of the physics related jobs and employment opportunities.
PSO-6	:	Creating a critical attitude and logical reasoning among students to make them able for applying knowledge of physics in diverse fields.

Course Outcomes

TMU201	CO-1	Understanding environmental problems arising due to constructional and developmental activities.
	CO-2	Understanding the natural resources and suitable methods for
	CO-3	Understanding the importance of ecosystem and biodiversity and
	CO-4	Understanding the types and adverse effects of various environmental pollutants and their abatement devices
	CO-5	Understanding Greenhouse effect, various Environmental laws, impact of human population explosion, environment protection movements, different disasters and their management.
BHM515	CO-1	Understanding the importance of value education in life and method of self-exploration.
	CO-2	Understanding 'Natural Acceptance' and Experiential Validation as the mechanism for self-exploration.
	CO-3	Applying right understanding about relationship and physical facilities.
	CO-4	Analysing harmony in myself, harmony in the family and society, harmony in the nature and existence.
	CO-5	Evaluating human conduct on ethical basis.