



DEPARTMENT OF PHYSICS

Welcome to Department of Physics





Scalar field

If a scalar physical quantity is assigned to each point in the space then we have a scalar field in that region of space.

The scalar field in three dimensions can be represented as a scalar point function, $\phi(x, y, z)$.

Vector field

When a vector physical quantity is expressed to point to point in the region of space by a continuous vector function $A(x, y, z)$ then the region is a vector field.



To review Calendar

B.Sc. I YEAR
MPC E/M & MPCS E/M



B.Sc. II YEAR
MPC E/M & MPCS E/M



B.Sc. III YEAR
MPC E/M & MPCS E/M

