

## SETHU INSTITUTE OF TECHNOLOGY

## (An Autonomous Institution | Accredited with 'A' Grade by NAAC) PULLOOR, KARIAPATTI – 626 115.



## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

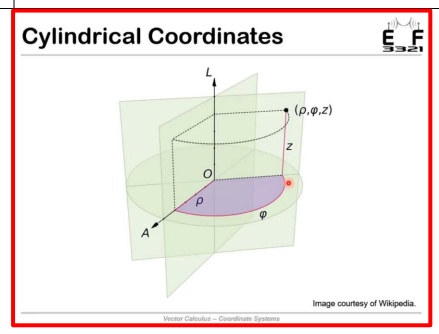
Activity Supports Employability/Entrepreneurship/Skill Development

Course Code : 19UEE305

Course Name : Electromagnetic Fields

Academic Year : 2020 – 2021 (ODD) Class : II Year

Category	Employability
Activity	Animated videos of Electromagnetic Theory
Topic	Co-ordinate system



## Coordinate System

Outcome

Electromagnetic Field Theory has applications in analysing and designing of communication system like Satellite Communication, Wireless Communication, Microwave Communication, Bio-medical systems, Electric motors, etc. Due to the large number of applications, the knowledge gained through this course helps the students to get employment in various fields.

ZLL

Course Instructor HoD/EEE