## Modern Pedagogy Techniques for DC Motor Speed Control

Authors : Rajesh Kumar, Roopali Dogra, Puneet Aggarwal

**Abstract :** Based on a survey conducted for second and third year students of the electrical engineering department at Maharishi Markandeshwar University, India, it was found that around 92% of students felt that it would be better to introduce a virtual environment for laboratory experiments. Hence, a need was felt to perform modern pedagogy techniques for students which consist of a virtual environment using MATLAB/Simulink. In this paper, a virtual environment for the speed control of a DC motor is performed using MATLAB/Simulink. The various speed control methods for the DC motor include the field resistance control method and armature voltage control method. The performance analysis of the DC motor is hence analyzed. **Keywords :** DC Motor, field control, pedagogy techniques, speed control, virtual environment, voltage control

**Conference Title :** ICECECE 2017 : International Conference on Electrical, Computer, Electronics and Communication Engineering

**Conference Location :** Singapore, Singapore **Conference Dates :** July 04-05, 2017