

Physics for Engineers 2 Lab

VAN DE GRAAFF GENERATOR

MPS Department | FEU Institute of Technology



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OBJECTIVES

To explain the effects of the Van de Graaff generator to different materials



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Van De Graaff Generator

A Van de Graaff generator is a hollow metal sphere that generates static electricity. It uses a moving belt that results to the accumulation of charges on the surface. It creates a very high electric potential in the order of million volts resulting to a very large large electric field. It was invented by an American physicist, Robert J. Van de Graaff.



DATA AND RESULT

The following table is to be used in gathering data from the experiment. The data will be used in the Summative Assessment.

Table 3.1 EFFECT OF VAN DE GRAAFF TO DIFFERENT MATERIALS

	OBSERVATIONS
FOIL CONFETTI INSIDE THE TEST TUBE	
CONFETTI ON TOP OF THE DOME	
LIGHTED CANDLE	
TISSUE PAPER	
FLUORESCENT LAMP	
HUMAN HAIR	

REFERENCES

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