



Mechatronics Engineering Lectures



Subject: Statics

Class: First

	Name: Dr. F.Q. Yahya		Lecture number:1	
	Topics: 1-Force Systems			
Lecture Contents:	Contents: 1-Introduction 2-Force 3-External and internal effects 4-Principle of transmissibility 5-Force classification 6-Action and reaction 7-Concurrent forces 8-Vector components 9-A special case of vector addition 10-Rectangular components 11-Conventions for describing vector components 12-Determining the components of a force			

Name:

Phone:

Email: