



Project Name	Text Classification	
Team members	Ahmed Sayed Mansour Ahmed Sayed Ibrahim Atef Magdy Mitwally Ashraf Samir Ali Ibrahim Ramadan Abdou	ahmed.mans20719@gmail.com ahmed111522@gmail.com atefmagdy12@gmail.com ashrafsamer423@gmail.com ibrahemramadan130@gmail.com
Supervisor	Dr. Hesham Hassan	h.hassan@fci-cu.edu.eg
Main Topics	<ul style="list-style-type: none"> • Artificial Intelligence • Machine Learning • Natural language processing • Classification models • Web applications 	
Description	<p>Project Idea:</p> <p>Developing AI models that able to classify texts/documents into categories to solve the problem of high growth in unlabeled textual data specially research papers.</p> <p>Objectives:</p> <ul style="list-style-type: none"> • Building single/multi label text classification models. • Trying different techniques for classification models and differentiate between each technique to choose the best. • Building web application to deploy our solution. • Posting our research on the web application to be public for developers and who is interested in text classification techniques. 	