

#### Faculty of engineering - Shoubra Benha University

# Research Article / Research Project / Literature Review

in fulfillment of the requirements of

Department	<b>Engineering Mathematics and Physics</b>
Division	
Academic Year	2019-2020 Preparatory
Course name	Computer
Course code	ECE001

### Title(s): -

## Build a website on recent computer engineering topics

#### **Examiners committee**

1	Dr.Ahmed Bayoumi
2	Dr.Shady Elmashad
3	Dr. Abdelhamid Attaby

### Research guidelines and special notes

The research is to build a simple HTML website about one of the following topics

- Artificial Intelligence
- Big Data
- Database Systems
- Programming Languages
- Internet of Things
- Mobile Computing
- Cryptography
- Operating Systems
- Computer Architecture
- Computer Engineering Role in COVID-19 Pandemic?

#### Instructions to student

- 1. Discuss the selected topic and its applications into the report.
- 2. The website should contain images, tables, lists and multiple web pages related and linked to each other. (At least four web pages in addition to the home page).
- 3. Add part of your website source code and screenshots to the report to present your work.
- 4. Create github account <a href="https://github.com/">https://github.com/</a>, follow video <a href="https://youtu.be/8f-aIUIJHik">https://github.com/</a>, follow video <a href="https://youtu.be/8f-aIUIJHik">https://youtu.be/8f-aIUIJHik</a>
- 5. Upload your website source code into your github account.
- 6. Upload your website to https://pages.github.com/ to make it visible.
- 7. Add a link of your github web site to the report.
- 8. Submit a zip file contains your report as word file and source code.
- 9. You can use Google (<u>www.google.com</u>) or the Egyptian knowledge bank (www.ekb.com)