|  |  |  |
| --- | --- | --- |
| f | استمارة تقييم بحث طلابي |  |
| **كلية الحاسبات والذكاء الاصطناعي** | الفصل الدراسي الثاني للعام الجامعي 2019/2020 | **جامعة بنهـــــا** |

أولا بيانات الطالب (تملأ بمعرفة الطالب)

اسم الطالب: رقم الجلوس:

البريد الإلكتروني الأكاديمي: @fci.bu.edu.eg

اسم البرنامج الدراسي/ القسم:

المستوى/الفرقة:

ثانيا بيانات البحث (تملأ بمعرفة الطالب)

اسم المقرر:

اسم أستاذ المقرر:

عنوان موضوع البحث:

رقم الموضوع (إن وجد)

ثالثا تقييم البحث بمعرفة لجنة الممتحنين

**هل البحث منقول؟ □ نعم □ لا**

في حالة ان الإجابة بنعم لا يتم تقييم البحث ويعتبر تقييم الطالب في البحث **لم يجتاز**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **م** | **عناصر التقييم** | **الوزن النسبي** | **مقبول** | **غير مقبول** |
| 1 | الشكل العام للرسالة البحثية | 10 |  |  |
| 2 | يحقق المتطلبات العلمية المطلوبة | 70 |  |  |
| 3 | يذكر المصادر والمراجع العلمية | 10 |  |  |
| 4 | الصياغة اللغوية واسلوب الكتابة جيد | 10 |  |  |

رابعا نتيجة التقييم النهائي

|  |  |  |
| --- | --- | --- |
| **اجتاز** | **لم يجتاز** | **توقيع لجنة التقييم** |
|  |  | 1. ........................................................... 2. ........................................................... 3. ........................................................... |

**\*\* يرجى التأكد من الا تزيد هذه الاستمارة بعد استكمال البيانات عن صفحة واحدة فقط**

|  |  |  |
| --- | --- | --- |
| f |  |  |
| **Benha University** |  | **Faculty of Computers & Artificial Intelligence** |

**Research Project Title**

*A research project submitted*

*in partial fulfillment of the requirements for passing*

*the 2nd semester 2020 evaluation*

**In**

Course name

**by**

Student’s Full Name (Student Seat Number)

**Supervised by**

Course Instructor’s First Name Middle Initial Last Name

**June 2020**

Table of Contents

[1. Introduction *(Heading 1)* 1](#_Toc39109705)

[2. Content 1](#_Toc39109706)

[*2.1* *Subtitle 1 (Heading 2)* 1](#_Toc39109707)

[*2.3* *Equations* 2](#_Toc39109708)

[3. Conclusion 3](#_Toc39109709)

[References 4](#_Toc39109710)

# Introduction *(Heading 1)*

This chapter comprises background of the project, the reasons for taking it, problems addressed by the project and expected outcomes. A good report starts with an introduction to the title of project. The necessary background information is provided to establish context of the project. The motivation and significance of the project should be highlighted. A crisp problem statement is followed by scope of the project along with any limitation or exclusions. The specific objectives to be achieved should be stated. A roadmap or organization of report concludes the chapter.

# Content

When drafting your document, you may keep the data in separate files. You can later copy and paste them in this template using “Keep Text Only” so that source formatting isn’t included.

Always proofread your document. MS Word provides grammar and spell checking. Although the grammar checking isn’t perfect at all times, the service serves as a great guide in constructing your statements. The rule of thumb states that if it doesn’t sound good, then something must be wrong. When using MS Word you can change it to, “when there’s a red, green or blue wavy line, then something must be wrong.” Other proofreading pointers follow in the next subsections.

## *Subtitle 1 (Heading 2)*

Before using abbreviations or acronyms, make sure that the long name has been used first followed by the short name enclosed in parentheses. Afterwards, the abbreviations and acronyms can then be used alone. However, try not to use them when writing titles or subtitles.

Notice *Heading 2*’s format with a style of *Bold*, *Italics* and *Left Indent*. This format should be followed for all subtitles and even inner subtitles.

* 1. ***Subtitle 2 (Heading 2)***

Use metric system’s modern form, the International System of Units (SI), in writing units. Table 3.1 shows the seven SI base units. Don’t be mistaken for the acronym SI as it came from French, Le Système international d'unités.

Table ‎2.1 The 7 SI Base Units

|  |  |  |
| --- | --- | --- |
| **Unit** | **Symbol** | **Quantity** |
| metre | m | length |
| kilogram | kg | mass |
| second | s | time |
| ampere | A | electric current |
| kelvin | K | thermodynamic temperature |
| mole | mol | amount of substance |
| candela | cd | luminous intensity |

Furthermore, always include zero before decimal points of numbers less than one such as “0.75” but not “.75”.

## *Equations*

Use the Insert Equation in MS Word 2010 when writing equations by clicking Insert tab and Equation icon beside the Symbol icon, as shown in Fig. 1.

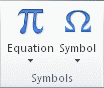


Figure ‎2.1 Equation Icon in Insert Tab of MS Word 2010

Equations should be numbered consecutively as in (1) and (2). A center tab and a right tab stops were used in the example so that the formula is centered while the number is right aligned. Equation (1) is the formula to get the area of a circle while (2) is a quadratic equation. Notice that the word “equation” was used in the beginning of the statement when referring to (1) but was not included when mentioning a formula inside the statement like (2).

(1)

(2)

# Conclusion

The conclusion is a required part that closes the document with a brief summary of the study including the problems found and the proposed solution. Most importantly, it should recommend to the readers the benefits of pursuing the project based on the researcher’s analysis

# References

Citations are numbered consecutively inside brackets. In writing the references, we follow American Psychological Association (APA) style. The references below show examples of how to include a book with 3 authors [1], a project report [2], a book with one author and cited 3 times [3-5], a book with 2 authors [6], an online book [7], an article in a journal [8], an article from an online newspaper [9], work with no author [10], an article in Wikipedia [11], a personal interview [12], a website [13], and a video found online [14].

|  |  |
| --- | --- |
| [1] | Alred, G.J., Brusaw, C.T. & Oliu, W.E. Handbook of Technical Writing. Bedford/St. Martin's, 2006. |
| [2] | Al-Naim M. & Al-Mudara N. Electronic Court. King Faisal University College of Computer Sciences and Information Technology, 2012. |
| [3-5] | Bond, J. K. (2012). Advanced Programming in Java. (2nd ed.). New York: ABC Publishing Company. |
| [6] | Bond, J. K. & Lang, A. (2012). Action Script 3. (2nd ed.). New York: ABC Publishing Company. |
| [7] | Al-Arfaj, H. (2009). The Neural Networks in Motion. Retrieved from http://books.google.com |
| [8] | Al-Eid, A. (2012). The Changes in GUI. Journal of Computer Explosion, 27(10), 1327-33. |
| [9] | Regal, R. (2012, April 7). Globalizing Variables. KFU News. Retrieved from http://www.kfu.news.sa |
| [10] | Snippets in C#. (2010). San Diego: ABC Press. |
| [11] | Plagiarism. (n.d.). In Wikipedia. Retrieved January 10, 2013, from http://en.wikipedia.org/wiki/Plagiarism |
| [12] | Rosario, R. (2008, April 7). Personal interview. |
| [13] | Sebastian, B. (2010, July 25). Programming Style. PCPrograms.com. Retrieved July 25, 2010, from http://www.pcprograms.com. |
| [14] | Al-Mulhem, K. (2009). Delphi Guide [Online Video]. Delphi Videos. Retrieved from http://www.youtube.com/watch?v=asd5thw. |