Developing Sustainability Measurement Tool for University of Babylon

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Developing Sustainability Measurement Tool for University of Babylon


Environmental Research and Studies Centre, University of Babylon, Babylon, Iraq,
* eng.osama.jaber@uobabylon.edu.iq

Abstract
In the last few decades, there have been increasing in assessing sustainability for industrial origins worldwide. The educational institution started to adopt these principles as it is considering a large platform to start with. Narrowing down to the Iraqi educational institutions, there are still frustrating with applying the sustainability concept at the universities. Therefore, a developed tool to assess the current sustainability situation was conducted. Based on analyzing by using Prism software after a year of gathering data, there was a significant issue with all the 15 indicators. The indicators broke down into Transportation, Education and Research, Recycling Systems, Green Buildings as well as Water and Wastewater. The developed sustainability assessment tool is beneficial for any other university that willing to take a part in this principle with continuous measuring should be monitored.

Keywords: Sustainability Tool, Babylon University, Iraq.

1. Introduction
The sustainability assessment in the higher education in all the Iraqi universities is still unidentified and frustrating, although some educational institutions have been engaging with the sustainability concept. This was successfully being managed in developed nations rather than developing once. With less interest in the sustainability development among the Iraq universities and lack in Iraqi studies literature, it is crucial to develop such a model for the universities, particularly the University of Babylon to address the status of sustainability for this university. This work is mainly focused on the available approaches as well as providing a model for Babylon university sustainability assessment which is taking into consideration all the drawbacks in previous sustainability studies. Chosen the Babylon university this for study as it is considered among the largest educational institutions in Iraq with approximately 25 thousand students and 5 thousand staff. This study was performed for several months (from September 2017 to September 2018) to find out the best model to assist Babylon university.

In 1987, World Commission on Environment and Development has stated that any development in sustainability need to be transform both economy and society. Thus, the higher education system in Iraq has vital effects in this transformations. A suggestion made by the Tbilisi Declaration in 1977 participants which were that any educational institutions have to conduct a research regarding environmental
education with training the pioneers in this field. In addition, the participants stated that educational institutions should collaborate locally and internationally to cooperate in environmental initiatives and educate people. Therefore, many universities signed an agreement regarding sustainable development in order to take step in this concept which faced criticisms of the inability of those educational institutions. The benefits from these agreements are increased sustainability awareness and encourage scientific collaborations. An international scheme was published by UNESCO in 2004, focused mainly on describing the goal, objectives as well as milestones for the proposed 10 years of sustainable development educations with aiming to monitor the progress. On the other hand, educational institutions in Iraq have not evaluated this concept.

2. Method
To build a robust model that is able to suit various context with its indicators, issue allocations as well as an illustration the stages for developing a sustainable assessment model will be employed in this study.

3. Issue allocation
The sustainability assessment in higher education in all Iraqi universities is still unidentified and frustrating. In the last twenty years, there have been rising in a number of educational institutions that applied a sustainability development in their systems. This is because of a noticeably increased awareness in terms of the sustainability concepts between society. Moreover, more than 1000 educational institution worldwide have been signed many agreements regarding sustainability development. An example of those agreements is the Kyoto Declaration, Talloires Declarations well as Copernicus University Charter. Despite of the gained support for the sustainable development by the citizen, it still away from the leader of the educational institution. The sustainability assessment tools can be able to keep tracing the university progress in this manner which is helping to solve issues identified in the institutions.

4. Illustration the stages for developing sustainable assessment model
After a careful examination of the literature in terms of sustainable development models, Figure 1 describes the whole systematic approached that been applied.

![Figure 1 Babylon University sustainability assessment model](image)

4.1. Previous Studies
First of all, previous literature in terms of sustainability assessment tools at the universities was done extensively. Many studies have been conducted worldwide. A study was done by Jorge and his colleague in 2014, which based on analyzing the literature to find out the major concept of the sustainable university and how to assess the sustainability of educational institution. The study conducted a model that contained six stages by handling all the review regarding university sustainability. The main aim of the study was to identify the best systematic approach of sustainability in educational institutions.
worldwide and the possibility of adoption this tools for Babylon university. In addition, several studies were analyzed for the purpose of the adoption to come up with the best tool that fits the university of Babylon. However, a study was conducted in 2002, that pointed out, in any assessment sustainability tool, the following should be addressed: identified important university problem, the comparison tool, motivated and measurable tool, as well as included various stakeholders from the literature, it was clear that every tool used to assess the sustainability has both benefits and drawbacks 15. For example, Greening Campuses, Higher Education 21st sustainability indicator, Sustainability Assessment Questionnaire, Environmental Performance Survey, Indicators snapshot/ Guide as well as Environmental workbook and report. In addition, some of these tools have both advantage and disadvantage. For instance, the Environmental workbook and report has useful strategic planning and prioritizing but at the same time, it is operational eco-efficiency and compliance focus.

Although these tools were designated for assessing the sustainability in the universities, there was no further discussion for the major pillars of the education which are research and education. A study also compares sustainability studies at the universities which were included 12 tools but the designed tool did not fully able to be applied within the university system 16. Additionally, most tools have discussed various aspect for university sustainability assessment such as Educational Institution Environment, Auditing instrument as well as sustainability questionnaires 17.

4.2. Babylon University
This Iraqi University is located a 100 KM south Baghdad, the Iraqi capital city. It consists of 25 thousand students and 5 thousand employees with 22 faculties. The University teaches various subjects with night classes as well.

4.3. Data Collection
The study began upon accumulated issues observed at Babylon University. The first step was gathering the data and doing it in two ways. The first one was approaching the problems in person and writing down the cause of the issues in the university. The second stage interviews the expert at the Babylon university and the employees responsible for decision making. The Questions were prepared before the interviewees.

4.4. Sustainability Indicator
The resulted indicators based on the data collections were analyzed carefully with an assist from the convention of UNESCO in 2003. Thus, the following steps were taken in order to allocate possible Indicators

- Identifying the issues
- Allocating the indicator
- Analyzing
- Results

The indicators should be credible as well as include the major pillars in the education system such as education, research as well as the university operation and the community 18.

Table 1 Babylon University assessment indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Sample</th>
<th>Question</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation</td>
<td>TS1</td>
<td>Percentage of employees and student using public transport</td>
<td>2018</td>
</tr>
<tr>
<td></td>
<td>TS2</td>
<td>Jam delay</td>
<td>2018</td>
</tr>
<tr>
<td>Educations and Research</td>
<td>ER1</td>
<td>Number of faculties run sustainability workshops</td>
<td>2018</td>
</tr>
<tr>
<td></td>
<td>ER2</td>
<td>Number of faculties run sustainability courses</td>
<td>2018</td>
</tr>
<tr>
<td></td>
<td>ER3</td>
<td>Number of faculties run sustainability research</td>
<td>2018</td>
</tr>
<tr>
<td>Recycling</td>
<td>RS1</td>
<td>Pollution prevention</td>
<td>2018</td>
</tr>
<tr>
<td>Systems</td>
<td>RS2</td>
<td>Percentage of waste reduction</td>
<td>2018</td>
</tr>
<tr>
<td></td>
<td>RS3</td>
<td>Percentage of waste recycling</td>
<td>2018</td>
</tr>
</tbody>
</table>
5. Result and discussion
Many studies have been focused on sustainability in universities\textsuperscript{19-23}. In order to apply the concept of sustainability in a given university, many operations related to environmental effects as well as other indicators should be monitored. These are the materials and energy usage, fuels and water consumption, waste reduction, laboratory usage as well as the existing buildings.
The results data analyzing was qualitative in this paper as the obtained data was by interviews as well as in-person data gathering. This step consumed time as it took a whole year to get the required data. In addition, there were formal written letters to the managers to get best-answered results. The study was conducted based on a Likert-type ordinal scale after using different scales. Some data were obtained as a percentage and others as a number as well as statements. Thus, it was organized and analyzed by using Prism software to calculate the average of the standard deviation of each indicator.

As it can be noticed from the figure (2-6) above with 15 sustainability indicators, it is clear that the transportation came out at the first issue (figure 2) facing the university of Babylon with many users of the vehicle caused congestion in the early morning near the university as well as after-work time. This mainly due to the increased user as well as the unpaved roads near the campus. Followed by education and research in figure 3. Then comes figure 4, figure 5 as well as figure 6.

However, there were less considerations among the manager and the manager who were interviewed in the field of water usage as well as green buildings. In addition, it is clearly evidenced that those do not have a background about sustainability. However, it was seen an enthusiasm among some interviewees who were willing to assist us to get better data.

6. Conclusion
The unsatisfied sustainability assessment tools available in Iraq has been the courage to conducted a modified tool based on previous literature to assess the sustainability at Babylon university, Iraq. The data have been collected in different methods such as interview, in persons as well as official letters. With analyzing 15 sustainability indicators, there was a major issue in transportations, education and research, recycling and reuse, green building as well as water and wastewater. This is clearly proof that there was less interest in the sustainability assessment tools at Babylon university as should be taken into consideration for future purposes in case the university is seeking for rank. This developed tool is also beneficial for another university.

References