

# *Chapter Seven*

## *Conclusions & Recommendations*

### **7.1 Introduction**

This chapter containing of summary of this project to solve current problems in current system, and talking about conclusions that get it and achieve objectives and non-achieves objectives and the positives and negatives of the achieved system, after that talked about the future suggest and recommendations to develop this system.

### **7.2 Summary**

The system that we designed it, and the main object is to serve University Journal( Thamar University Journal of Natural & Applied Sciences) of arbitration researches and organize their process and to save huge data, using this system will make the best exploitation of time and effort and the cost for the Journal and the Journal staff.

### **7.3 Conclusions**

After building the system and implement it, was certain of this system achieve the objectives that we went of it, these objectives we trying to be clearly and probability implementing, and during of scaling the system performance, the results were been as follow:

- the system can be applied on any Journal specializing of publishing researches, due to this, it is public system.

#### ***This system aspects that serve audit researches process***

- To ease and flexibility interact with the system interfaces.
- There are input validation on some fields to revoke input errors of data, this will ease the input process and save time and effort for the system user.
- These system capable to connect with University web site on the internet.
- the speed to complete procedures on the researches.
- To reduce the cost and effort to complete publishing process.
- The controlling of researches and handling it.
- Organize and archive researches according on state researchers.

#### ***This is some negative for the system***

- Lack to the reports .
- Some codes and queries are long, due to this, may cause misunderstand for the developers.
- System doesn't support building PDF for articles .

### ***7.4 The Future Suggests***

Any human effort can not completed and empty of defectiveness until if spent his force , here we were suggest some as ideas to develop this system , this ideas as follow:-

- 1- add system help for the system .
- 2- make the system multiple language .
- 3- make the system remote conference and book support.

### ***7.5 Recommendations***

To get the benefits of the system and to act with high quality , must be the journal staff dependence on this advising and guides to be the system successful and benefit of it ,some recommendations as follow:-

- 1-we recommend to qualifying the system users good qualifying .
- 2- the benefiting of technical support by communicating with the designing system if necessary for him and if occurs any problem .
- 3- maintain the system periodically .