BAYERO UNIVERSITY, KANO

FACULTY OF COMPUTER SCIENCES AND INFORMATION TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE

GUIDELINES FOR UNDERGRADUATE PROJECT (CSC4600)

6.3 Terminal Pages

This section consists of references or bibliography and appendix.

1. References or Bibliography

All works cited in the text shall be collated at the end of the project and titled References. Sometimes, this section may be titled Bibliography, in this case others works consulted during the project but not cited within the project are included together with the cited references under this heading. See appendix J for sample.

7.4 Citation and Referencing

For citation and referencing, the following should be observed:

- (i) Citation should be added at the end or beginning of each paragraph derived from another source.
- (ii) For each figure in the report: Add figure number and title. Citation should be added if it is from another source.
- (iii) Students should use standard referencing style such as APA-6, Harvard or IEEE to organize their references
- (iv) You are strongly recommended to use bibliographic software such as Mendely or Endnote to generate both your citations and your list of references, as this will help to ensure a uniform referencing style.

1. Example of Bibliography Based on APA-6

- Burke, E.K., &Petrovic S. (2002). Recent Research Directions in Automated Timetabling. European Journal of Operational Research, 11(2), 266-280.
- Andeep, K., Kawaljeet, S., and Neeraj, S., (2013) Automated Timetable Generator Using Particle Swarm Optimization. International Journal on Recent and Innovation Trends in Computing and Communication ISSN: 2321-8169 1(9) 686-692.

2. Example of Bibliography Based on IEEE

- [1] E.K., Burke, and S. Petrovic, *Recent Research Directions in Automated Timetabling*. European Journal of Operational Research, 2002, 11(2), pp. 266-280.
- [2] K., Andeep, S., Kawaljeet, and S., Neeraj, *Automated Timetable Generator Using Particle Swarm Optimization*. International Journal on Recent and Innovation Trends in Computing and Communication ISSN: 2321-8169, 2013 1(9) pp686–692.

2. Appendix (if any)

You should use appendices to accommodate 'bulky' information which if included in the main body of your project would distract the reader from the flow of your report. Bulky information might include large data tables of experimental results, detailed descriptions of methods, illustrations of sample calculations, computer program codes, etc. Each appendix should be numbered in a numerical and/or alphabetic sequence and provided with a descriptive title. See appendix K for sample

The appendix is optional and if provided may contain the following:

- i. Matters related to data collection e.g. letter of introduction, sample of questionnaires and other test instrument
- ii. Software source code and sample of output
- iii. Record of meeting