

SEMINAR HEADING

Name of the Student

Central Department of Computer Science and Information Technology
Institute of Science and Technology
Tribhuvan University

Date (e.g., February 20, 2009) (do not write the word Date)

General instructions:

Font size: 11 pts, all side margins 1 inch, one side single-column print,

Times in Roman fonts (general text), definitions and scientist etc. are in *text-italic*

Seminar Heading all capital (bold) (e.g. **MODIFIED ALGORITHM**) 16 pt

Section headings (bold): First letters capitals (e.g. **Real Time Scheduling**) 14 pt

Sub-sections headings (bold): First letters capitals (e.g. **Response time variability**) 12 pt

Figure numbering: Figure 1, Figure 2 etc.

Table numbering: Table 1, Table 2 etc.

All Figures and Tables must have captions, Section-to-Section numbering)

All Sections and Subsections must be numbered and Left alignment

References citation as follows:

(write the text as follows)

Miltenburg and Goldstein [34] extend the formulation to multi-level system or the problem of optimal scheduling are considered in [13].....

References: in alphabetic order (by last name) as shown in the example:

(all references should be in one list, do not write Journal Articles, Books, etc)

Journal Articles:

- [1] N. Brauner, and Y. Crama, *The Maximum Deviation Just-In - Time Scheduling Problem*, Discrete Applied Mathematics, 134 (2004) , 25-50.

Books:

- [2] K.H. Rosen, Discrete Mathematics and its Applications (TATA MCGRAW Hill Edition, 2003, New Delhi).

Articles Published in Books:

- [3] Y. Stoskov , V.S. Tanaev and F. Werner, *Stability Radius of an Optimal Schedule: a Survey and Recent Developments*, in industrial application of combinatorial optimization (Kulwer Academic Publishers, 1998), 72-108.

Thesis Works:

- [4] T. N. Dhamala, Shop Scheduling Solution-Spaces with Algebraic Characterizations (Ph. D. Thesis, Otto-von-Guericke University, Magdeburg, Germany, 2002).