**Title (Times New Roman, Bold and Font Size: 14)**

Author name (put \* after the name of corresponding author) (Times New Roman, Bold and Font Size: 10)

Author affiliation (Times New Roman, Font Size: 9)

Author email id (Courier New, Font Size: 9)

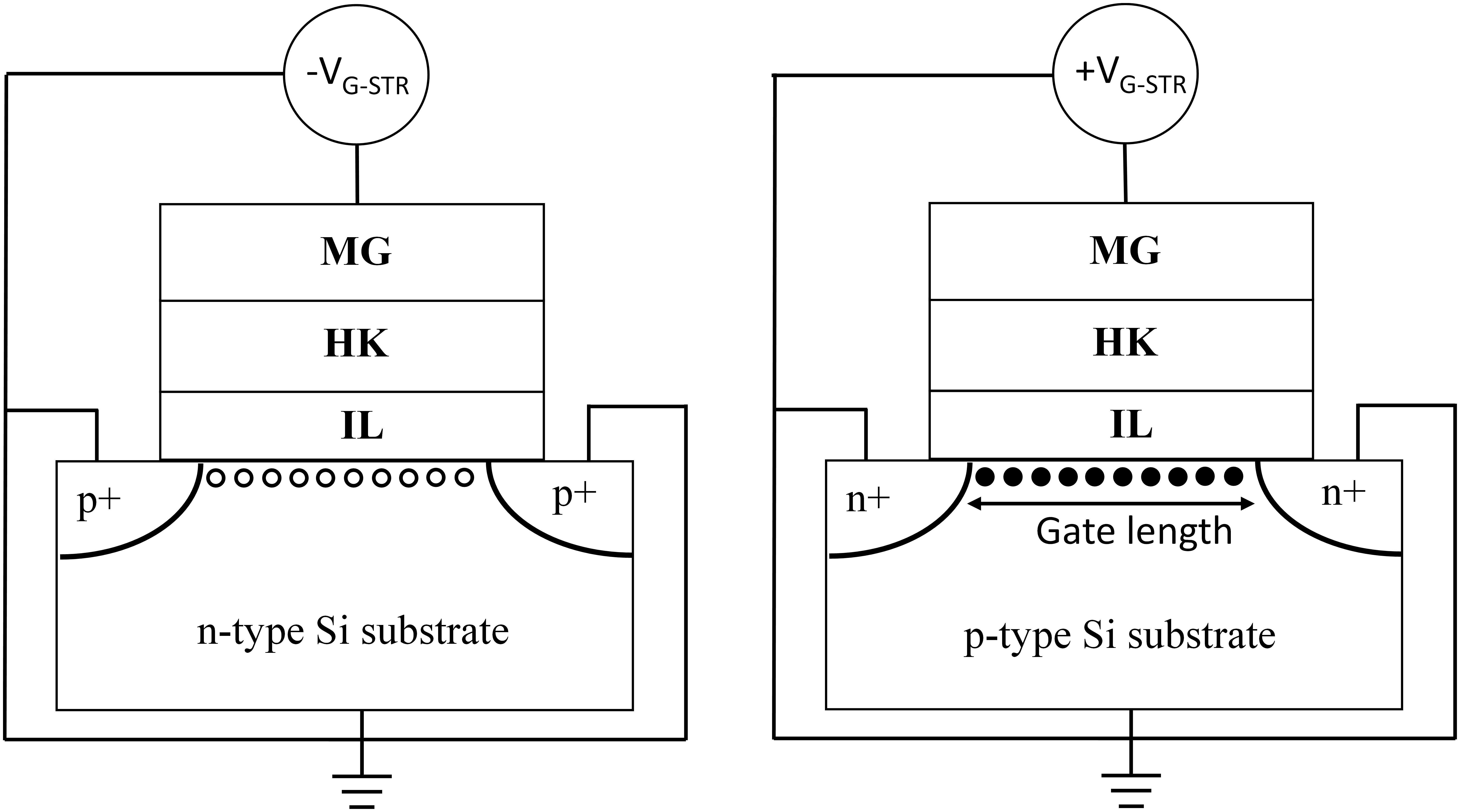
**Abstract: (Times New Roman, Bold and Font Size: 10)**

Here content of abstract and it should be in the range of 150 to 200 words. Paragraphs should be justified.

**Keywords: (5-6) (Times New Roman, Bold and Font Size: 10)**

1 Introduction (Times New Roman, Bold and Font Size: 12)

Currently under development are arrhythmia monitors for ambulatory patients which analyze the ECG in real time [1] - [3]. Software QRS detectors typically include one or more of three different types of processing steps: linear digital filtering, nonlinear transformation, and decision rule algorithms [4]. (Body text: -Times New Roman, Font Size: 10)



**Fig. 1.** Fig Caption (Times New Roman, Font Size: 9)

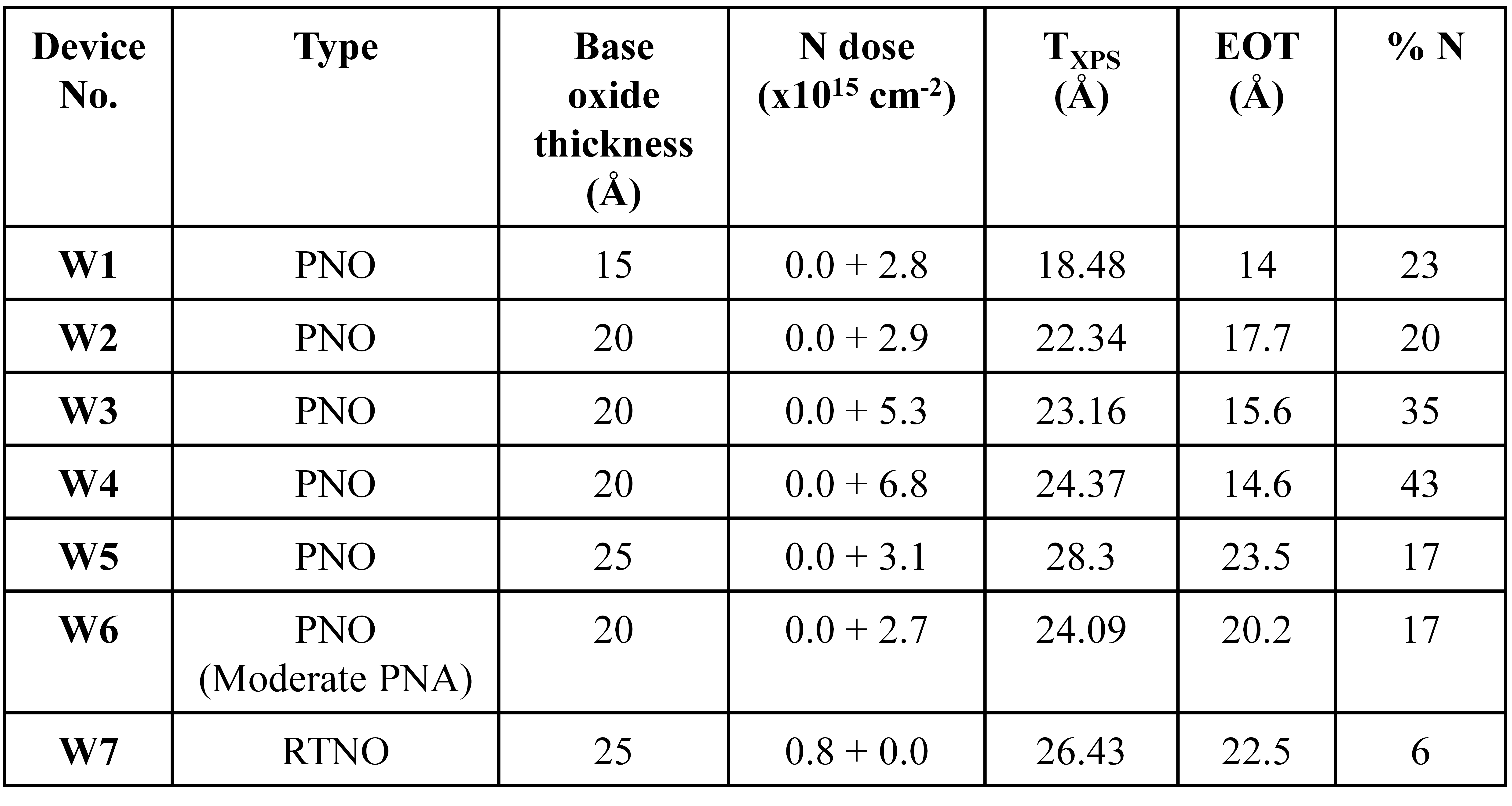
## 1.1 Next Heading (Times New Roman, Bold and Font Size: 10)

(Body text: -Times New Roman, Font Size: 10, line spacing: at least 12points)

### 1.1.1 Subheading (Times New Roman, Bold, Italic and Font Size: 10)

(Body text: -Times New Roman, Font Size: 10)

**Table 1.** Table caption. (Times New Roman, Font Size: 9)



Summary/Conclusion (Times New Roman, Bold, Font Size: 12)

(Body text: -Times New Roman, Font Size: 10)

References: (Times New Roman, Font Size: 12)

[1] Thakor N. V., Webster J. G., and Tompkins W. J.: Design, implementation, and evaluation of a microcomputer-based portable arrhythmia monitor. Med. Biol. Eng. Comput., vol. 22, pp. 151-159, (1984).

[2] Mark R. G., Moody G. B., Olson W. H., Peterson, P. S. Schulter S. K., and Walters J. B., Jr.: Real-time ambulatory arrhythmia analysis with a microcomputer. Comput. ardiol., pp. 57-62, (1979).

[3] Patomaki L., Forsti J., Nokso-Koivisto V-M., Jokinen, Y.and Lansimies E.: Online recording and analysis of the ECG in ambulatory patients. Comput. Cardiol., pp. 173-175, (1981).

[4] Pahlm 0. and Sornmo L.: Software QRS detection in ambulatory monitoring-A review. Med. Biol. Eng. Comput., vol. 22, pp. 289-297, (1984).

(Reference Text: Calibri, Font Size: 10)

**Guideline for Reference Citations in Text**

**Reference numbers in square brackets with sequential by citation** [1]-[3], [4] etc, (Please refer the sequential way it is cited in Introduction and same numbered in Reference Sections, i.e. [1], [2], [3], [4] etc.)