**Guideline to compose a full Paper**

( headline in 1 or 2 lines, font Arial 18pt in bold)

**First author \* , second author,… (coauthor is specified by \*, font Times New Roman 12pt in bold).**

1. Title and a short address of first author, e-mail address (Times New Roman 10pt)
2. Title and a short address of second author, e-mail address (Times New Roman 10pt)

**Abstract (Times New Roman 14pt in Bold)**

Each paper should include an Abstract that has been composed between 120 and 300 words in one paragraph including left and right margins, which should be 35 mm from the edges of the paper. This section should independently explain the subject, aims, research method and a summary of the article 's results. However it is not considered as a preface. Mentioning the references must be avoided in this section.

The font to this section is (Times New Roman 11pt).

The position of the title in this section is 120 mm from the top of the page or upper edge.

**Key words:** minimum 4 and maximum 6 words which are separated by commas and placed in one line. (Times New Roman 11pt)

**References**

References section, the last part of the paper which is not given a title number, are listed and mentioned according to their sequence in the context.

Mentioning each reference within the text must be provided with the sequence number inside brackets.

Font used for English references will be ( Time New Roman 11pt).

After identifying each reference (6pt), a spacing within the next reference is required.

Specifications of each reference have to be complete and standard like samples presented below:

[1] Dicleli M, Bruneau M. Seismic performance of single-span simply supported and continuous slab-on-girder steel highway bridges. Journal of Structural Engineering, ASCE; 121(10): 1497-1506, 1995.

[2] AASHTO. LRFD bridge design specifications (4th ed.). Washington (DC): American Association of State Highway and Transportation Officials; 2007.

[3] Chopra AK. Dynamics of structures: Theory and applications to earthquake engineering (2nd ed.), Prentice Hall, Englewood Cliffs, 2001.

 [4] Computers and Structures, Inc. SAP2000, version 7.4, Integrated structural analysis and design software. Berkeley, CA; 2000.