

Raman Memorial Conference 2019

—This will appear as the title of your abstract—

Author1, Author2, Author3
Name of Department, Name of Institution,
Address line1 of Institution, City_name Pin Code, Country

This is a document that provides a template to creating L^AT_EX version of an extended abstract. Although it does not assume a background on L^AT_EX, some basics of L^AT_EX will be of good help.

NAME OF SECTION 1

First section starts here. To start a new paragraph at any point, simply leave a blank line after the end of previous paragraph.

`\noindent` is used if one does not desire to begin the paragraph with an indentation (empty space), but wish the text to begin right away.

It is possible to insert figures in the document. The figure to be inserted should be in **jpg** or **png** format.



FIG. 1: Caption to the this figure

Referring to any of the references (bibliography item) is demonstrated here. [1]. And an actual citation to C. V. Raman's paper is here. [2]

It is also possible to refer to a figure using the `\ref` command. For example, I can refer to (fig. 1) using it.

Footnotes also will be referenced in the bibliography. And this is an example of footnote. [?]

Name of subsection under the previous section

Some more text to be put under the subsection. Subsection may include figures, bullets, or anything else.

Usage of bullets:

- Text needed to appear in the 1st bullet. Do not worry about indenting it. Indentation will be taken care of.
- Second bullet text. You can nest more bullets as well

- Third Bullet text.

Similar format is used for numbered bullets:

1. Text needed to appear in the 1st bullet. Do not worry about lining it. Indentation will be taken care of.
2. Second bullet text. You can nest more bullets as well
3. Third Bullet text.

Detailed L^AT_EX help [?]

-
- [1] Author1 of cited paper, author2, and Author3, Name. Of. Journal., Volume No., Page No. (Year).
[2] C. V. Raman, K. S. Krishnan, Nature, 121, 501-502 (1928).
□ An example of the footnote
□ The pdf manual on <http://www.ctan.org/get/info/lshort/english/lshort.pdf> serves as the detailed guide to L^AT_EX.