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  - a. Not more than 3 lines, Interline spacing "single". Avoid abbreviations as far as possible
5. **Author(s)**: Font size 11 below the title leave 2 line spacing and mention name(s) of Authors with corresponding author as first name Co-Authors names to follow. If authors have different affiliations, then at the end of author's name superscript numbers 1, 2, 3... etc. , Centre Aligned
6. **Affiliations**: Font Size 10 should come below author(s) name(s), with complete postal address of corresponding author and organization of co-authors (corresponding to the superscripts entered against author's names, center aligned.).
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**Type "Abstract", left aligned, in bold and in italics. Font size 9**

*The Abstract starts next line as a paragraph. The Abstract should be worded such that it arouses interest and enthusiasm and conveys very briefly the essence of the paper. At the end, leaving single line spacing, key words should appear to assist indexing / abstracting. Abstract should be restricted to 60 words (+/- 5). Select the Full Abstract and make it in italics. (Font Size 9). Justify.*

## II. THE FULL TEXT

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All **subheadings** (Font 8) are left aligned and in Italics, with numbering in Arabic Numerals. Leave 3 spaces after the number for the subheading.

## IMPORTANT

- a) Restrict the total **No. of Pages** to a maximum of 5 only (Including References and Bio of Authors.), highlighting the achievements/contributions. Basics of the idea presented need not be included in the paper. The Author can mention that "additional info in the form of Photographs, Graphs etc are available on request" at the end of the paper. Please note that too lengthy papers are liable to be rejected.
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# The Title of the Paper Is In Font Size 24 and In Bold With 2 To 3 Lines, In Title Case

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## Abstract:

*Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer felis urna, bibendum id dignissim ut, congue non lorem. Quisque sit amet aliquet lacus.*

**Key Words:** Lorem ipsum dolor sit amet, consectetur

## I. INTRODUCTION

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## II. HEADING 1

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### 1 Subheading 1

The inclusion of this parameter allows for the asymmetric fall in Cgd (slower) and rise in Cgs (faster) as we increase Vds from 0V in the expression n.[3]

## III. HEADING 2

Equation numbers are to be aligned right with the tabs or spaces as given the following example.

$$x=a+b+c \quad (1)$$

$$y=a-b+c \quad (2)$$

From eqn (1) and (2) it is obvious that

$$x+y = 2(a+c) \quad (3)$$

While considering the variables, when one is interested only in the sum (x+y), then variable has no relevance.

### 2 Subheading 2

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Figure 1 Fundamental frequencies observed at various bias points

## CONCLUSION

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## ACKNOWLEDGMENT

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## REFERENCES

- [1] H. Harnal, A. Basu, S. K. Koul, R. K. Khatri, H. P. Vyas, and A. Kumar, "An improved model for GaAs MESFETs suitable for a wide bias range," *IEEE Microwave and Wireless Component Letters*, vol. 17, no. 1, pp. 52-54, Jan 07
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## BIO DATA OF AUTHOR(S)

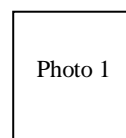


Photo 1

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Photo 2

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