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National Conference on Current Trends in Engineering, Science and Technology (NACCTEST- 2018)

Organized by GF's Godavari College of Engineering, Jalgaon

International Journal of Innovations in Engineering and Science, Special Conference Issue, 2018 www.ijies.net

Paper Title (Times New Roman, 23, Normal, Bold)

Name of Author¹, Name of Author², Name of Author³, Name of Author⁴ (12, Times, Bold)

¹ Student / Assistant Professor, Professor (10,Times ,Italic)
Name of the Institute, City, Country, Pin

² Assistant Professor, Professor
Name of the Institute, City, Country, Pin

Abstract - Paper size is A4, Margins 0.7" from all four sides .Abstract should be in form of times new size 10 italic form. Abstract should be in form of times new roman size 10 italic form. Abstract should be in form of times new roman size 10 italic form. Abstract should be in form of times new roman size 10 italic form. Abstract should be in form of times new roman size 10 italic form. Abstract should be in form of times new roman size 10 italic form. Abstract should be in form of times new roman size 10 italic form. Abstract should be in form of times new roman size 10 italic form. Abstract should be in form of times new roman size 10 italic form. Abstract should be in form of times new roman size 10 italic form. Abstract should be in form of times new roman size 10 italic form. Abstract should be in form of times new roman size 10 italic form.

Keywords- Max 06 Keyword should be times new roman size 10 italic, bold.

INTRODUCTION

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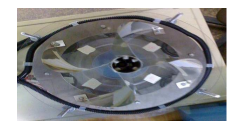
METHODOLOGY

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Table 1- Title of table (10, Normal)

Sr.No	Item 1	Item 2	Item 3	Item4
1	Abcd	Abcd	Abcd	abcd
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3	Abcd	Abcd	Abcd	abcd
4	Abcd	Abcd	Abcd	abcd

The line spacing for the table content should be single only.



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Fig. 1- fig shows the matter (10, Normal)

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DESIGN

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$$\begin{bmatrix} \omega_1 \\ \omega_2 \\ \omega_3 \\ \omega_4 \end{bmatrix} = \frac{1}{R} \begin{bmatrix} 1 & 1 & -(l_1 + l_2) \\ 1 & -1 & l_1 + l_2 \\ 1 & -1 & -(l_1 + l_2) \\ 1 & 1 & l_1 + l_2 \end{bmatrix} * \begin{bmatrix} u_x \\ v_y \\ w_z \end{bmatrix}$$

CONCLUSION

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ACKNOWLEDGMENT

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