**[Title-***Times New Roman font size-14***]**

**Authors: Anish Sachdeva, Shalendra Bajpai, Mohit Tyagi, Samayveer…..**

Department of ……….

Dr. B. R. Ambedkar National Institute of Technology, Jalandhar

**Corresponding Author Email: -** ……

**Abstract**

**Purpose** – The aim of this study is to [briefly describe the aim and importance of the study].

Design/methodology/approach – [Briefly describe the methodology or approach used in the study].

Findings – [Summarize the key findings of the study].

**Research limitations/implications** – [Discuss any limitations of the study and its implications].

Originality/value – [Highlight the uniqueness or value of the current research work/study].

\*Keywords: \* [Keyword 1], [Keyword 2], [Keyword 3], [Keyword 4], [Keyword 5], [Keyword 6]

[Body of the paper: Times New Roman, Font Size: 12, Line Spacing: 1.15 or 1.5]

1. **Introduction**

[Provide an introduction to the topic of the paper, background information, and the purpose of the study.]

2. **Literature** **Review**

[Review relevant literature related to the study topic, discussing previous research, theories, and findings.]

3. **Methodology**

[Detail the methodology used in the study, including research design, data collection methods, and analysis techniques.]

4. **Results**

[Present the findings of the study, including any statistical analyses or data interpretations.]

5. **Discussion**

[Interpret the results, discuss their implications, and relate them to the study's objectives and previous research.]

6. **Conclusion**

[Summarize the key findings of the study, restate its importance, and suggest future research directions.]

7. **References**

[List all the sources cited in the paper using a standard citation format.]

8. **Appendices** (**if** **applicable**)

[Include any additional materials or data relevant to the study, such as surveys, interview transcripts, or supplementary figures.]

**Note: Ensure that the entire paper follows the specified font size, font type, and line spacing as mentioned in the abstract format.**