

HOW TO CONVERT PROJECT IN TO JOURNAL PUBLICATION

> By Dr.R.Priyatharshini Associate Prof/SRM EEC

Email: dr.r.priyatharshini@gmail.com

Contact:7708186819

https://www.linkedin.com/in/priyatharshinikirubakaran/



TYPES OF JOURNAL ARTICLE

□ REVIEW ARTICLE

RESEARCH ARTICLE

SHORT REPORTS



Flow of Research Article

- Title
- Abstract
- Keywords
- Introduction
- Literature Survey/Related Works
- Methods
- Experimental Results and Discussion
- Conclusion and Future Work
- Acknowledgement
- References

CONTENT OF ARTICLE

TITLE ABSTRACT KEYWORDS

CONCLUSION

INTRODUCTION

METHODOLOGY

RESULTS

DISCUSSION

FIGURES

TABLES

DATA



ABSTRACT

Describe about

- Domain
- -Sub Domain
- Chosen topic/Title
 - -Proposed Idea/Concept
 - -Performance of Proposed system
 - -Applications of proposed work

Abstract should contain maximum 150 words



IINTRODUCTION

- Write about broad area then narrow down to sub domain and to your topic
- Elaborate the various solutions already developed and the performance achieved
- Describe about the requirements in real time to solve the problem
- Add some statistical information if applicable



II RELATED WORKS

We have to

- do the survey on related works
- describe about at least 4 to 6 papers from survey.
- briefly describe about each work
- Identify the limitations in that work and conclude with how our approach solves those limitations.
- We have to do the analysis of techniques in existing works and write about it as a comparative study with respect to its performance.



III PROPOSED SYSTEM

- Overview of Proposed System
- Proposed System Design
- Explain the working of proposed system
- Module wise
 - Working principle
 - Algorithm /Pseudo code
 - Intermediate Screenshots
 - Describe about intermediate results obtained



IV EXPERIMENTAL ANALYSIS

A.EXPERIMENTAL SETUP

- Write about the experimental setup used for the proposed work
- Benchmark datasets used to demonstrate the proposed work
- Performance measures

Eg: Accuracy, Computation time, Cost involved etc



IV EXPERIMENTAL ANALYSIS contd

B.EXPERIMENTAL RESULTS

- -Tabulate the performance of Proposed system
- -Compare it with the Existing System
- -Describe about the improvement in proposed system performance
- -Give a graphical representation of performance Analysis



V CONCLUSION AND FUTURE WORK

- Conclude by writing about our proposed work its scope & benefits to the society
- Mention about the future directions to extend the work further



REFERENCES

- List the papers you referred during your survey to identify the problem
- List of references should be at least 15to20 papers
- Reference should written in standard style



HOW TO FIND THE RIGHT JOURNAL

- https://journalsuggester.springer.com/
- http://journalfinder.wiley.com
- http://journalfinder.elsevier.com



FOR ANY QUERIES

Email: dr.r.priyatharshini@gmail.com

Contact:7708186819

LinkedIn:

https://www.linkedin.com/in/priyatharshinikirubakaran/

Research Gate:

https://www.researchgate.net/profile/Priyatharshini_Rajaram

Google Scholar:

https://scholar.google.com/citations?user=happC2QAAAAJ&hl=en

THANK YOU!!!