Title Goes here

Nishkal Prakash $^{1}[0000-0002-1503-5754]$, Abhibhu Prakash $^{1}[0000-0000-0000-0000]$, Alka Ranjan $^{1}[0009-0005-4203-1643]$, Santhoshkumar Peddi $^{1}[0009-0001-7732-6637]$, and Debasis Samanta $^{1}[0000-0002-6104-3771]$

Indian Institute of Technology Kharagpur, Kharagpur-721302, West Bengal, India {nishkal,dsamanta}@iitkgp.ac.in

Abstract. Context {1-2 sentences}
Major Research Gap {1-2 sentences}
Proposed technique/ Approach {1-3 sentences}
Contribution/Achievement of the work {2-3 sentences}

Keywords: First keyword · Second keyword · Another keyword

1 Introduction

{Paragraph 1 (Context): Area of research, current trends/ issues/ limitations, challenges to overcome etc.}

{Paragraph 2 (Research Gap): Need of the day, Research gap to fulfil the need, motivation of the work}

{Paragraph 3 (Scope and Objectives): Scope of work and objectives, What is the objective of this work?}

{Paragraph 4 (Proposed Approach): Overview of the proposed methodology} {Paragraph 5 (Contribution of the work):}

{Paragraph 6 (Organization of the paper):} The rest of this paper is organized as follows. Section 2 provides an overview of the related work in the field of ROI extraction from fingerprint images. Section 3 describes the proposed approach in detail. Section 4 presents the experimental results and analysis. Finally, Section 5 concludes the paper and discusses future work.

2 Related Work

{Explain the reason for doing this work, why is this problem important}

{How was it done in the very beginning}

{How much work has been done since then}

{What are the research Gaps}

{How this work is different from the existing work}

{Background for the proposed work}

3 Proposed method

```
{What problems(s) have been addressed in this work?}
{Overview of the proposed approach (try to put graphical abstracts)}
{Sub-section-wise detail description of the substeps involved.}
{What is the problem and what is its input}
{How have you solved the problem?}
{Why have you proposed this solution?}
```

4 Experimental Results

```
{Detail design of experiment/setup/protocols/subjects/data collection/ or a detailed description of the used datasets}
{Objectives of the experiment/what do you want to prove/substantiate?}
{Experimental Environment, with a link to code/data repository}
{Result vis-a-vis experimental objectives with proper tables, graphs, plots, etc}
```

5 Conclusion and Future Work

```
{Novelty of the work}
{Metionable achievement/breakthrough}
{Research application/potential}
{Claims if under some assumption}
{Limitations of the work}
{Future scope or Future work}
```

References