## An Assessment on Different Approaches to Tie Technique in Pictures and Video

Kapil Kumar\* and Abhishek Kumar Mishra

Department of CSE, IFTM University, Moradabad \*Corresponding Author

## **ABSTRACT**

Text information present in pictures and video contain helpful data for programmed explanation, ordering, and organizing of pictures. Extraction of this data includes discovery, restriction, following, extraction, improvement, and acknowledgment of the content from a given picture. Nonetheless, varieties of text because of contrasts in size, style, direction, and arrangement, just as low picture difference and complex foundation make the issue of programmed text extraction very testing. While thorough overviews of related issues, for example, face location, record investigation, and picture and video ordering can be discovered, the issue of text data extraction isn't very much studied. Countless methods have been proposed to address this issue, and the motivation behind this paper is to order and audit these calculations, talk about benchmark information and execution assessment, and to call attention to promising bearings for future exploration.

**Keywords:** Text data extraction, text location, text restriction, text following, text upgrade, OCR.



© 2022 Copyright held by the author(s). Published by AIJR Publisher in "Book of Abstracts of the 2<sup>nd</sup> International Conference on Applied Mathematics and Computational Sciences (ICAMCS-2022), 12–14 October 2022. Organized by the DIT University, Uttarakhand, India.

DOI: 10.21467/abstracts.138 ISBN: 978-81-957605-2-7 (eBook)