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|  | | **English Title**  **(Times New Roman, Bold, 16)** |  | |
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|  | | English Author Name (Times New Roman, 10)  English Affiliation (Times New Roman, 10) E-Mail : (Times New Roman, 10) |  | |
|  | |  |  | |
|  | **Abstract**  Character segmentation is a necessary step for character recognition many OCR system. (Times new Roman, 9) | | |  |
|  |  | | |  |

**1. Introduction (Times New Roman, Bold, 10)**

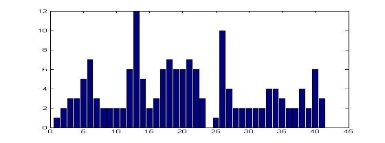
In the past two decades there has bee significant research towards machine (Times new Roman, 9)

**2. Proposed Method (Times New Roman, Bold, 10)**

Our proposed algorithm described as follows.

2.1 Preprocessing (Times new Roman, 9)

This section will deal with the preprocessing procedures which were investigated and tested on our database of printed words. (Times new Roman, 9)



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(Figure 1) Arabic Sub-words (Times new Roman, 9)

**Acknowledgement**

This work was supported by….

**References**

[1] Hassin, A, H, Tang X-L. “Printed Arabic Character Recognition using HMM”, Journal of Computer Science and Technology. Vol.19, No.4, July 2004. pp.538-543.

[2] B.Parhami, M.Taraghi, “Automatic Recognition of Printed Farsi Texts”, Pattern Recognition. Vol.14, 1981. pp.395–403.

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