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(87) International	: NA	Name of Applicant : NA Address of Applicant : NA
(61) Patent of Addition to Application Numbe Filing Date	n r:NA r:NA	(72)Name of Inventor: 1)GEETA BISHT Address of Applicant: RESEARCH SCHOLAR, JAYOTI
(62) Divisional to Application Number Filing Date	:NA :NA	VIDYAPEETH WOMEN'S UNIVERSITY SAI APARTMENT, FLAT-201, SECTOR-9, MUNSHI PULIA, INDIRA NAGAR, LUCKNOW (U.P.)

(57) Abstract:

The present invention relates to novel aspects of sentiments analysis. More particularly, the present invention provides different techniques for sentiments analysis especially focusing on the problems due to unstructured, ungrammatical text, extended words and ambiguity. The present approach discloses a novel method for sentiment analysis using n-gram model that can predict the next occurrence of words and characters in the text. The n-gram model works with unigram, bigram, trigram and quadgram based on the grouping of the characters like 1, 2, 3, and 4.

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