



















[8] Mohammed Otair, Raid Al-Sardi, Salah Al-Gialain, 978-1-4244-2624-9/08, 2008 IEEE.

[9] Towards a theory of Natural Language Interfaces to Databases, Ana-Maria Popescu, Oren Etzioni, Henry Kautz, UII '03 Miami, Florida USA, ACM 1-58113-586-6/03/0001.

[10] Isolating Significant phrases in common natural Language queries to databases, Mohammad Moinul Hoque, Md. Shahriar, S.M. Abdullah Al-Mamun, IEEE, 2008, 1-4244-2136-7/08.

[11] Eiman Tamah, Improving Arabic document categorization: Introducing Local stem, 978-1-4244-8136-1/10, IEEE 201.

[12] Safwan shatnawi, Rajeh Khamis, An approach for developing natural language interface to databases using data synonyms tree and syntax state table,

[13] Faraj A.El-Mouadib et al, Generic interactive natural language interface to databases, international journal of computers, Issue 3, volume 3, 2009.

[14] In-Su Kang et a;, Lightweight natural language databases interface, NLDB 2004, lncs 3136, pp. 76-88, 2004 Springer-Verlag Berlin Heidelberg 2004.

[15] Shihadeh Alqrainy, Hasan Muaidi AlSerhan, and Aladdin Ayesh, Patteren-based Algorithm for Part-of-Speech Tagging Arabic Text, IEEE 2008.