REFERENCE


Biswas Sas (2006), Indian biodiversity for present millennium : Global prospects and prospective Delhi, 4 : 314.


Khan A.A., Dhriti Singh and Manoj Kumar Singh (2006), observation of certain plant used against stomach diseases of Birhore endangerw tribe of Jaspur Nagar, Chhatisgarh, Plant Archives, Vol. 6 (1) : 249-252.


Mandal, S. Mandal M.D., Pal, N.K. (2007), Antibacterial potential of *Azadirachta indica* seeds and *Bacopa monniera* leaf extracts against multidrug resistant *Solanella interica, Serovar Typhi* isolates, 3, 14-18.


Nun, M. Mayor, A.M. (1990), Cucurbitacins protect cucumber tissue against infection by *Botrytis cinerea*, Phytochemistry, 29 (3): 787-791.


Parekh. Jigna, N. Rathish, C. Sumitra (2002), Preliminary Screening of some Follclone Medicinal plants for Western India for potential antimicrobial activity, *Saurashtra University*, Rajkot,


Parihar Pradeep, Leena Parihar and A. Bohra (2003), Antibacterial potential of *Cedrus deodara*, *Advances in Plant Sciences*, 16 (2), 479-482.


Rene Kamgang, Gonsu Kamga Hortense, Wafo Pascal, Mbunghi N. Jean Alexis, Pouokam Ervice Vidal, Fokam Tagne Michel Archange, Fonkoua Marie Chistine (2007), Activity of aqueous ethanol extract of *Euphorbia prostrata*


Sami R Al-Zubaydi, Maetham A Al-Hmdany and Shyamaa J. Raesan (2009), Antibacterial effect of some medicinal plant extracts against some pathogenic bacterial strains, *J. Duhok Univ.*, Vol. 12 (1) : 244-249.


Suresh K, Deepa P, Harisaranraj R, Vaira Achudhan V. (2008), Antimicrobial and phytochemical investigation of the leaves of \textit{Carica papaya} L., \textit{Cynodon...


