References:


11) Finn Sandberg and Desmond Corrigan (2004), Natural Remedies Their Origins and uses. Published in the Taylor & Francis e-Library.


13) Goyal RK and Shah BS (2005), Practicals in Pharmacognosy. Pune; Nirali Prakashan.


16) Hegde N (1993), Cultivation and uses of *Erythrina variegata* in western India in Westley SB and Powell MH; eds. Palahi (USA): NFRA.


20) Jaiswal S, Singh SV, Singh bhupendra and Singh HN (2004), Plants Used for Tissue


book distributors.


24) Mahmood AA, Pouya H, Hapipah MA (2009), Acceleration of wound healing potential by
*Lantana camara* Leaf extract in Experimental Rats. Research Journal of Medical Sciences;
3(2): 75-79.

25) Nadkarni KM (2006), Indian Medicinal Plants and Drugs with Their Medicinal Properties
and Uses. Delhi; Srishtii book distributors.

stimulation on Excision Wound Healing in Wistar Rats. OnLine Journal of Biological
Sciences ;7 (2): 89-92, ISSN 1608-4217.

27) Nayak BS, Raju SS, Ramsubha A, (2008), Investigation of wound healing activity of
*Lantana camara* L. in Sprague dawley rats using a burn wound model. International journal

28) Palm Beach Community College. Plants Of Medicinal Garden. Environmental Horticulture
Program at Palm Beach Garden.

29) Prabhudatta Panda and Arpita Ghosh (2010), Formulation and Evaluation of Topical
Dosage Form of *Eupatorium odoratum* Linn. and Their Wound Healing Activity.

*Pongamia pinnata* in albino wistar rats. Research Journal of Pharmaceutical, biological and
Chemical Sciences; vol.2(3) : 1096-1100.july-September 2011.

*Moringa oleifera* Linn. for Wound Healing In Albino Rats. Indian journal of
experimental biology; Vol.44, November, pp.898-901.

32) Renu Solanki ( 2011), Treatment of Skin Diseases Through Medicinal Plants In Different

formulations on excision wound models in albino rats. International Journal of Pharma

profile of *Areca Catechu* extracts on different wound models in wistar rats. Kuwait
Medical Journal; Vol. 39(1) : 48-52.


36) Sharma R (2003), Medicinal plants of India an Encyclopedia. Delhi: Daya Publishing
House.

37) Sharma S, Sharma MC, Kohli DV (2009), Wound Healing Activity of Ether- Chloroform
Benzene-95% Extract of *Momordica Charantia* Fruits in Albino Rats. Journal of


39) Shikha Srivastava , Nidhi Mishra (2009), Evaluation of Polyherbal formulation for wound

