

Fig 3. Aggregation of Bug on main trunk of tree

Suiit Patil for the technical concerns.

References

Bhat, P.S. and K.K. Srikumar (2013). Occurrence of Man-faced Stink Bug, *Catacanthus incarnatus* Drury on cashew in Puttur region of Karnataka. *Current Biotica Insect Environment* 19(1): 32–34.

Distant, W.L. (1902). The Fauna of British India including Ceylon and Burma- Rhynchota- Volume- I (Heteroptera). Taylor and Francis, London, U.K., 438pp.

Kumar, A. and N.K. Bajpai (2007). Semiochemicals: As potential tools in pest management, pp. 181–191. In: *Entomology Novel Approach*. New India Publishing Agency New Delhi.

Mamlayya, A.B. and S.R. Aland (2012). Aggregation behavior of *Catacanthus incarnatus* (Drury) on *Delonix regia* in Kolhapur, Maharashtra. *Bugs R All* 19: 26.

Nayak, B.S., P.K. Jena, S.C. Dinda and P. Ellaiah (2011). An overview on silviculture and traditional therapeutic uses of *Gmnelina arborea* Roxb. *J Pharmacy Res*; 4(5): 1-2

Waghmare, S.H., G.P. Bhawane, Y.J. Koli and S.M. Gaikwad (2015). A case of extensive congregation of Manfaced Stink Bug *Catacanthus incarnatus* (Drury) (Hemiptera: Pentatomidae) together with new host records from western Maharashtra, India. *Journal of Threatened Taxa* 7(8): 7490–7492

Announcement

National Conference on Impact of Climate Change on Biodiversity: Applications of Recent Technologies for Conservation of Threatened Species, September 22-24, 2016

Organized by Department of Zoology, Mizoram University, Aizawl In collaboration with Zoological Society of India, Gaya

Sub themes

- Biodiversity distribution, pattern and process, models and conservation strategies, conservation, sustainable use, and livelihood options; biodiversity research-approach and techniques, laws;
- Climate change and ecosystem productivity, Climate change modeling and adaptive changes in response to climate change
- Geospatial technologies and biodiversity informatics
- Indigenous knowledge system and bio piracy

For any further information and for the submission of abstract and full length papers contact:

Prof. G.S. Solanki, Organizing Secretary, National Conference ICCB-2016 Department of Zoology, Mizoram University, Aizawl-796004, Mizoram Email: gssolanki02@yahoo.co.in, drghanshyam.solanki@gmail.com

Ph: 09436374596/09458502823

Important Dates:

Submission of abstract: 31 July, 2016

Submission of full length with CD: 15 August, 2016

(Full length papers will be published in the form of edited book with ISBN)

Late submission can be accepted up to 30 August, 2016.

Recognition awards: ZSI gives various recognition awards to finally selected candidates among the aspirants. Candidates may send their resume/biodata to the Organizing Secretary up to 30th August, 2016.