Copyright Warranty and Authorization Form

Title of the Paper: An Implementation of Honeypots in a Cloud Environment for Analyzing Attacks on Websites.

Paper Id-No.: 124

DECLARATION

We KS Vishal, Sarthak Chauhan , Krishna Prakasha K, .the authors of the research paper entitled An Implementation of Honeypots in a Cloud Environment for Analyzing Attacks on Websites authorize you to

Publish the above mentioned paper/article in the proceeding of IRES 2017.

It is herein agreed that:

- 1. I/We will not publish above said contribution anywhere else without the prior written permission of the publisher unless it has been changed substantially.
- 2. If We declare and warrants that my/our contribution is original, except for such excerpts from copyrighted works as may be included with the permission of the copyright holder and author thereof, that it contains no libelous statements, and does not infringe on any copyright, trademark, patent, statutory right, or propriety right of others. The Author signs for and accepts responsibility for releasing this material on behalf of any and all co-authors.
- 3. The Author also warrants that he or she has the right to enter into this Agreement, the Article contains no libelous or unlawful statements, contains no instructions that may cause harm or injury and does not violate the copyright or trademark, or infringes on the rights or the privacy of others; and that all statements in the Article asserted as facts are either true or are based upon reasonable research.
- 4. I/We agree to indemnify the organizer IRES against all claims and expenses arising from any breach of warranty from me/us in this agreement.

Author's Name: K S Vishal

Address: 102, Block A, Sri Sai Heights, SS nagar

Habsiguda, Hyderabad 500007

Author's Name: Sarthak Chauhan

Address: 304, Satyam Tower, 90

Sarthak

ft road, Thakur Complex, Kandivali(E)

Mumbai 400101

Author's Name: Krishna Prakasha K

Address C97, VARCHAS, MIT QTRS MANIPAL 576104

Date: 29th April 2017

Later

Mobile: +917795146969