



Extracts from the Register of Copyrights

Dated: 06/06/2013

Registration Number

Name, address and nationality of the applicant

: SW-6675/2013

DIRECTOR (ACTING) INDIAN AGRICULTURAL STATISTICS RESEARCH INSTITUTE (ICAR), LIBRARY AVENUE, PUSA, NEW DELHI-110012

INDIAN

Nature of the applicant's interest in the copyright of : PUBLISHER 3.

Class and description of the work

Title of the work 5.

6. Language of the work

author is deceased, date of his decease

Whether the work is published or unpublished Year and country of first publication and name,

address and nationality of the publisher

10. Years and countries of subsequent publications, if :

any, and names, addresses and nationalities of the

11. Names, addresses and nationalities of the owners of : various rights comprising the copyright in the work and the extent of rights held by each, together with particulars of assignments and licences, if any

12. Names, addresses and nationalities of other persons, : if any, authorised to assign or licence of rights comprising the copyright

13. If the work is an 'Artistic work', the location of the : N.A. original work, including name, address and nationality of the person in possession of the work. (In the case of an architectural work, the year of completion of the work should also be shown).

14. Remarks, if any

publishers

Diary Number: Date of Application: Date of Receipt:

2842/2011-CO/SW 08/03/2011 11/03/2011

: COMPUTER SOFTWARE WORK

STATISTICAL PACKAGE FOR AUGMENTED DESIGNS

(SPAD)

: MICROSOFT VISUAL, C++ 6.0

Name, address and nationality of the author and if the : 1. DR. ABHISHEK RATHORE 2. DR. RAJENDER PRASAD 3. DR. V. K. GUPTA, IASRI, NEW DELHI-110012 INDIAN

: PUBLISHED

2008 INDIA INDIAN AGRICULTURAL STATISTICS DIRECTOR RESEARCH INSTITUTE (ICAR), LIBRARY AVENUE, PUSA,

NEW DELHI-110012

INDIAN

N.A.

INDIAN AGRICULTURAL STATISTICS DIRECTOR RESEARCH INSTITUTE (IASRI), INDIAN COUNCIL OF AGRICULTURAL RESEARCH (ICAR), LIBERARY AVENUE, PUSA, NEW DELHI-110012

INDIAN

DEPUTY REGISTRAR OF COPYRIGHTS