

क स 63
दिनांक 13/05/2016
के.कृ.वा.अनु. संस्थान, झंसी (उ०प्र०)
C.A.F.R.I., JHANSI (U.P.)

Recd. on 16.05.16 without envelope
as mentioned to
May/2016/SN 06 (130) Dr G

Dr. A.S. Gill
M.Sc (Ag), Ph.D.
Agroforestry Expert
Advanced Trained in USA & China
Ex. Expert to the Govt. of Vietnam (1987-89)
Ex. Director (a), NRC for Agroforestry, Jhansi (UP)
Ex. PI, IDRC, Canada Aided Agroforestry Project, NRCAF, Jhansi

Residential Address:
"Nihal Niwas", Friends Colony,
Gwalior Road, Jhansi - 284003 (UP)
Phone (Land Line): 0510-2445022
(Mob.): +91 9450926705
e-mail: asgill29@yahoo.com

Speed Post

Dated: 09-05-2016

To:
The Director
CAFRI
Jhansi-284003

Attention: The CPIO, CAFRI, Jhansi

Subject: Information under the RTI act 2005

Sir,

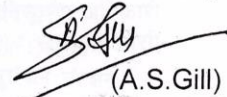
Based on the news appearing in the Jhansi Local News Paper Dainik Jagaran on page 05 of dated 09.05.16 (News paper cutting enclosed) that Dr. Ram Newaj, Principal Scientist, CAFRI, Jhansi received an award for the best research paper during the CAFRI Foundation day celebrated on dated 08.05.16 at CAFRI, Jhansi (UP)


Thus, under the RTI Act 2005, please provide the "certified copy of the said research paper of Dr. Ram Newaj, PS, CAFRI, Jhansi"

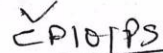
For providing the information, please find enclosed the fee for Rs.10.00 in the form of IPO

Encl: IPO No.519841

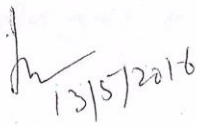
You're faithfully


(A.S. Gill)




CPIO/PS

File: RTI RN-CAFRI


13/5/2016

To,
The CPIO
ICAR-CAFRI, Jhansi-284003

Reference: Your letter No.CAFRI/RTI/PIO/May/2016/SN 06(130) Dated 16.05.2016 in ref. of
Dr.A.S. Gill, RTI application dated 09.05.2016.

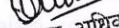
Sir,


With reference to your letter referred above, the reply of information sought by Dr. A.S. Gill through
RTI application dated 09.05.2015 are as follows:

The research paper is published online on 11 Feb., 2016 and in public domain. The details of paper is
given below;

Rizvi, R.H., Ram Newaj, Karmakar, P.S., Saxena, A., and Dhyani, S.K. 2016. Remote Sensing
Analysis of Agroforestry in Bathinda and Patiala Districts of Punjab using sub-pixel method and
Medium Resolution. J Indian Soc Remote Sens DOI10.1007/s12524-015-0463-3

सत्य-प्रतिलिपि सत्यापित
TRUE COPY ATTESTED


जन सूचना अधिकारी
Public Information Officer
केन्द्रीय कृषिवानिकी अनुसंधान संस्थान,
Central Agroforestry Research Institute,
झांसी / JHANSI-284003


(Ram Newaj)
PS (Agron)