

सूचना का अधिकार अधिनियम 2005 की
धारा 6(1) के अंतर्गत आवेदन पत्र.

सेवा में;

लोक सूचना अधिकारी,
इंडियन इंस्टिट्यूट ऑफ़ स्वाइल साइंस,
नबी बाग, बेरासिया रोड,
भोपाल - 462038, म० प्र०.

1. आवेदक का नाम व पता:

आसिफ़ खान बशीर खान, 'सर्किल-10, मुम्बई महद्यवती ब्याराग्रह,
साने गुरुली मार्ग, मुम्बई-400011

2. अपेक्षित सूचना का विवरण:

कृपया इंडियन इंस्टिट्यूट ऑफ़ स्वाइल साइंस के द्वारा, आरंभ
के लेकर अब तक प्रकाशित सभी पुस्तकों, रिपोर्टों व इत्यादी
प्रकाशनों की एक एक प्रतियों की कृपा करें।

3. सूचना रजिस्टर्ड अथवा स्पीड पोस्ट द्वारा भेजे:

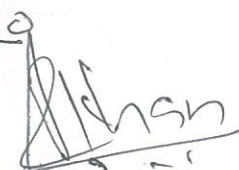
4. क्या आवेदक गरीबी रेखा के नीचे है?

हाँ, उच्च न्यायालय मुम्बई ने एक अपील की सुनवाई में यह
आदेश दिया है कि जेल में बंद सभी कैदी गरीबी रेखा
के नीचे की श्रेणी में आते हैं. आदेश की प्रती संलग्न है।
अतः उनसे कोई भी शुल्क सू०का० अ०अ० 2005 की धारा
6(1), 7(1) व 7(5) के अंतर्गत नहीं लिया जाएगा। अतः
अपेक्षित सूचना निशुल्क प्रदान करें।

5. आवेदक की नागरिकता भारतीय है।

मुम्बई

दिनांक - 14/3/15


आवेदक के हस्ताक्षर.

AP/10 for nla
Alam
22/3/15

5
4
3
2
1



BY SPEED POST/FAX

भारतीय मृदा विज्ञान संस्थान (भा०कृ०अनु०प०)

नबीबाग बैरसिया रोड, भोपाल - 462038

ICAR-Indian Institute of Soil Science

Nabibagh, Berasia Road, Bhopal-462038 (M.P.)

Tel. No. (0755) 2747375 EPABX: 2730970/2734221 (Ext. No. 252 & 256) Fax. No. (075) 2733310

www.iiss.nic.in

Date: 04.04.2015

F. No. 85-3/IISS/RTI/2015

To
Shri. Aasif Khan Bashir Khan,
Circle-10,
Mumbai Madhyavarti karagrah,
Sane guruji marg,
Mumbai-400011

Sub: Seeking information under RTI Act, 2005 – reg.

Sir,

Please find enclosed herewith information in response to your application under RTI dated 30.03.2015. Further it is informed that the Appellate Authority is Director, IISS, Bhopal and his telephone no. is 0755-2730946.

O/c

(R. Elanchezian)

Principal Scientist & CPIO

Encl. the 122 books as per the list

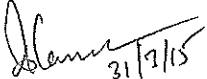
ICAR-Indian Institute of Soil Science
Nabibagh, Berasia Road, Bhopal-462038

Application No. 85-3/ISS/RTI/2015

Date: 31.03.2015

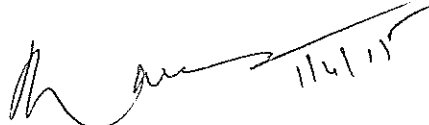
Note

Please find enclosed here with RTI application received from Shri Aasif Khan bashir khan, Circle-10, Mumbai madhyavarti karagrah, sane guruji marg, Mumbai for providing the required information latest by 6.04.2015 positively.

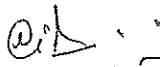

31/3/15
(R. Elanchezhian)
PS & CPIO

I/c Library

M/S. Mahajan for info pt


11/4/15

List Enclosed with Books.

@
1-4-15

S. No.	Name of the Publication
1	IISS Annual Report 1988-1991.
2	IISS Annual Report 1991-92
3	IISS Annual Report 1993-94
4	IISS Annual Report 1994-95
5	IISS Annual Report 1995-96
6	IISS Annual Report 1996-97
7	IISS Annual Report 1997-98
8	IISS Annual Report 1998-99
9	IISS Annual Report 1999-2000
10	IISS Annual Report 2001-02
11	IISS Annual Report 2002-03
12	IISS Annual Report 2003-04
13	IISS Annual Report 2004-05
14	IISS Annual Report 2005-06
15	IISS Annual Report 2006-07
16	IISS Annual Report 2007-08
17	IISS Annual Report 2008-09
18	IISS Annual Report 2009-10
19	IISS Annual Report 2010-11
20	IISS Annual Report 2011-12
21	IISS Annual Report 2012-13
22	IISS Annual Report 2013-14
23	IISS New Letter Vol.1 no.1,2
24	IISS New Letter Vol.2 no.1,2
25	IISS New Letter Vol.3 no.1,2
26	IISS New Letter Vol.4 no.1,2
27	IISS New Letter Vol.5 no.1,2
28	IISS New Letter Vol.6 no.1,2
29	IISS New Letter Vol.7 no.1,2
30	IISS New Letter Vol.8 no.1,2
31	IISS New Letter Vol.9 no.1,2
32	IISS New Letter Vol.10 no.1,2
33	IISS New Letter Vol.11 no.1,2
34	IISS New Letter Vol.12 no.1,2
35	IISS New Letter Vol.13 no.1,2
36	IISS New Letter Vol.14 no.1,2
37	IISS New Letter Vol.15no.1,2
38	IISS New Letter Vol.16 no.1,2

39	ईसबगोल की जैविक खेती
40	इयूरम गेहूँ की जैविक खेती
41	जैविक खेती एवं मृदा स्वास्थ्य
42	वर्मीकम्पोस्टिंग
43	जैविक पद्यति द्वारा अनार की खेती
44	सरसो की जैविक खेती
45	अरहर की जैविक खेती
46	चना की जैविक खेती
47	फसल सुरक्षा हेतु जैविक विधियाँ
48	IISS At A Glance
49	At A Glance STCR
50	At A Glance Chemistry
51	At A Glance SBD
52	IISS Profile
53	MSN Profile
54	त्वरित खाद बनाने की प्रक्रियाएँ
55	At A Glance LTFE AICRP
56	Annual Report 2012-13, LTFE
57	Biofertilizer Research Progress 2004-07 AINPB
58	Progress Report 2010-13, STCR
59	Soil Biodiversity – Biofertilizer Research Progress 2012-14,
60	Progress Report 2011-13, AICRP on MSN
61	Final Report National Agricultural Innovation Project SQIC
62	Annual Report 1993-98, AICRP on STCR
63	Four decades of Research on MicronutrientMadhya pradesh
64	Four decades of Research on MicronutrientTamil Nadu
65	Four decades of Research on MicronutrientGujrat.
66	Four decades of Research on Micronutrient ...Andhra Pradesh
67	Progress Report 2007-10 MSN
68	Progress Report 2003-06 STCR
69	Progress Report 2007-10 STCR
70	Progress Report 2005-07MSN
71	Annual Report 2010-11 LTFE
72	Research Progress BNF 1996-2000
73	Two Decades of Soil Research
74	Safe use of Distillery Effluents in Agriculture.
75	Nitrate Contamination of cultivated districts of India.
76	Nano Science and Nano Technology

S.No	Title of the Publication	Unit Price (Rs.)	Postage (Rs.)	Year of Publication
1.	Development of Farmers' Resource Based Integrated Plant Nutrient Supply Systems	475	57.00	2001
2	Soil Test Based Fertilizer Recommendations for Targeted Yields of Crops	425	57.00	2001
3	Indigenous Nutrient Management Practices- Wisdom Alive in India	600	57.00	2001
4	Long Term Soil Fertility Management Through Integrated Plant Nutrient Supply	360	57.00	1998
5	Technology at a Glance	30	21.00	2003
6	Takneek – Ek Drishti Mein	30	21.00	2003
7	Methodologies and Package of Practices on Improved Fertilizer Use Efficiency Under Various Agro-Climatic Regions for Different Crops/Cropping Systems and Soil Conditions	100	21.00	2003
8	Mitti Parikshan –Kyo,Kab aur Kaise	15	21.00	2002
9	Mrida Tatha Poudho Mein Gandhak Ka Sumuchit Prabandh.	200	21.00	2001
10	Phosphocompost :Ek Sampurna Prakritik Khad	20	21.00	2000
11	Proceedings of the National Seminar on Standards and Technology for Rural/ Urban Compost	250	57.00	2004
12	Proceedings of National Seminar on Existing Water resources and Technologies for Enhancing Agricultural Production in North Central India. Extended Summaries	250.00	21.00	2005
13	Nutrient Dynamics, Crop Productivity and Sustainability under long term fertilizer Experiments in India.	580.00	21.00	2004
14	Long term Effect of Fertilizer, Manure and lime Application on Changes in Soil Quality, Crop Productivity and Sustainability of maize-Wheat System in alfisol of North Himalayas.	190.00	21.00	2005
15	Soil Quality. Crop Productivity and Sustainability as Influenced by Long term Fertilizer Application and Continuous Cropping of Finger millet-Maize-Cowpea Sequence in swell-Shrink Soil.	250.00	21.00	2005
16	Soil Quality, Crop Productivity and Sustainability Experiences under long term finger millet-maize Cropping in alfisol	220.00	21.00	2004
17	Soil Quality, Crop Productivity and Sustainability Experiences under Long Term Maize-Wheat Cropping in Inceptisol.	170.00	21.00	2004
18	Effect of long term Fertiliser application and cropping on the sustenance of fertility and productivity under sorghum-Wheat sequence in vertisol	120.00	21.00	2004
19	A Study of Organic farms in central Madhya Pradesh	40.00	21.00	2006
20	Organic Soybean Production	40.00	21.00	2006
21	Jaivik Soybean ka Utpadan	40.00	21.00	2006

NSA

22	Nutrient Competition and Nutrient Requirement in Intercropping System	35.00	21.00	2006
23	Impact of the use of polluted irrigation Water on soil Quality and crop productivity near Ratlam and Nagda industrial Area.	83	21.00	2007
24	Lessons Learnt from Long Term Fertilizer Experiments and measures to Sustain production in Alfisols	56	21.00	2007
25	Phospho - Sulpho -Nitro- Compost: Utpadan avm Mulyanecan	28	21.00	2007
26	Enhancing Productivity of Soybean _Wheat System by Balanced and Integrated Nutrient management on Black Soils of M.P.	54	21.00	2007
27	Enhancing Productivity of Soybean _Wheat System by Balanced and Integrated Nutrient management on Black Soils of Madhya Pradesh (HINDI)	54	21.00	2007
28	Prescription of optimum doses of Fertilizers for targeted yield of crops through soil fertility maps in different status of India.	54	21.00	2007
29	Soil Science Research in India: A Bibliography of IISS Scientist's Research Contribution	175	57.00	2008
30	Efficient Use of On-Farm and Off-Farm Resources in Organic Farming	155	57.00	2009
31	Santulit podh poshan evm nruda.....digdarshika.	88(Farmers) 175(Others)	57.00	2009
32	Farmers,Resource based site specific integrated nutrient management.....GPS and GIS tools.	425	57.00	2010
33	Organic farming.	110	21.00	2009
34	GIS Based soil fertility Maps of different states of India.	455	57.00	2010
35	District - wise soil test based Fertilizer and Manure Recommendations for balanced nutrition of crops	440	57.00	2011
36	Jevik kheti evm nruda swasthya (Hindi)	245	57.00	2011
37	Heavy metal pollution in soil - plant system and its Remediation	160	21.00	2011
38	Safe use of Distillery Effluents in Agriculture	80	21.00	2011
39	Soil Testing for Fertility Improvement	20	21.00	2011
40	Mruda urverta vrudhi ke liye bhumi parikshan (shankay evm samadhan)(Hindi)	25	21.00	2011
41	Frontier areas of soil science	625	52.00	2013
42	A Manual on soil Carbon analysis	80	21.00	2013
43	Soil Organic carbon stocks in Different..... Managemnt	80	21.00	2013
44	Technology generation and dissemination	230	21.00	2014
45	Predicting nitrogen mineralized from crop residuesAPSIM model	149	21.00	2014
46	Quality compost production from Solid Urban Waste	167	21.00	2014

(Handwritten signature)