

# भा.कृ.अनु.प.-भारतीय मृदा विज्ञान संस्थान

नबीबाग, बैरसिया रोड, भोपाल - 462038

## ICAR-Indian Institute of Soil Science

Nabibagh, Berasia Road, Bhopal - 462 038 (M.P.) Tel. No. (0755)2730970/2734221 (Ext. No. 233 & 256) Fax. No. (0755) 2733310



Dated: -24.02.2021

#### No. F. RTI/SAO/IISS/2020-21(IX)

To.

Mr. Nadeem Akhtar A. A. Shaikh U. T. P. No. BC-15, ANDA Cell-8, Taloja Central-prison, Kharghar, Navi Mumbai- 410210(M. S.).

Sub: - Information under RTI Act: 2005 - reg.

Please refer your application Dated: 22-01-2021(Received on 01.02.2021)

on the Subject cited above and find the required information as follows:-

Sl. No.	Information Sought	Information/reply furnished
1.	Kindly furnish a copy of the list of all Research Publications i.e. Books, Booklets, charts, Memos, Samples, Models, or any other documents, Published by or on behalf of this Institute upto 2021.	Publications is enclosed. (Total
2.	Kindly furnish a copy of all documents w.r.t. all Budgets for this Institution, and complete details of expenditure of the said budget, for the financial year 2019-20 and 2020 to till date.	The budget/expenditure details for the year 2019-20 and 2020- 21 (as on 01.02.2021) enclosed. (Total 3 sheets)
3.	Kindly furnish the details: whether current years Diary & calendar has been published/obtained by or on behalf of this Institution. If yes then please provide a copy/sample/Model of the same. And also provide total number of Diary and calendar Published its cost of each one.	Nil

With the above, your application is disposed of.

In case you are not satisfied with the above, you may appeal at the following address: -

Director/Appellate Authority, ICAR-Indian Institute of Soil Science, Nabibagh, Berasia Road, Bhopal 462 038.

Sr. Adm. Officer/CPIO (Admn.)

Encis- As above.

S.No	Title of the Publication	Unit Price	Postage	Year of
.140	Title of the Publication	(Rs.)	(Rs.)	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	3AD	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	Nutrient Dynamics, Crop Productivity and Sustainability under long term fertilizer Experiments in India.	580.00	21.00	2004
13	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
14	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
15	Soil Quality, Crop Productivity and Sustainability Experiences under long term finger millet-maize Cropping in alfisol .	220.00	21.00	2004
16	Soil Quality, Crop Productivity and Sustainability Experiences under Long Term Maize-Wheat Cropping in Inceptisol.	170.00	21.00	2004
17	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
18	A Study of Organic farms in central Madhya Pradesh	40.00	21.00	2006
19	Organic Soybean Production	40.00	21.00	2006
20	Jaivik Soybean ka Utpadan	40.00	21.00	2006
21	Nutrient Competition and Nutrient Requirement in Intercropping System	35.00	21.00	2006
22	Impact of the use of polluted irrigation Water on soil Quality and crop productivity near Ratlam and Nagda industrial Aria.	83	21.00	2007
23	Lessons Learnt from Long Term Fertilizer Experiments and measures to Sustain production in Alfisols	56	21.00	2007
	The state of the s			

Phospho - Sulpho -Nitro- Compost: Utpadan avm Mulyancan

and Integrated Nutrient management on Black Soils of M.P.

Enhancing Productivity of Soybean \_Wheat System by Balanced

24

25

Senior Admin, Officer

Senior Admin, Officer

If All Indian Institute of East Sciences

Neochood, Berosia Rood, Deocal-38

28

21.00

21.00

2007

2007

26.	Enhancing Productivity of Soybean _Wheat System by Balanced and Integrated Nutrient management on Black Soils of Madhya Pradesh (HINDI)	54	21.00	2007
27	Prescription of optimum doses of Fertilizers for targeted yield of crops through soil fertility maps in different status of India.	54	21.00	2007
28	Soil Science Research in India: A Bibliography of IISS Scientist's Research Contribution	175	57.00	2008
29	Efficient Use of On-Farm and Off-Farm Resources in Organic Farming	155	57.00	2009
30	Santulit podh poshan evem mridadigdarshika.	88(Farmers) 175( Others)	57.00	2009
31	Farmers, Resource based site specific integrated nutrient managementGPS and GIS tools.	425	57.00	2010
32	Organic farming.	110	21.00	2009
33	GIS Based soil fertility Maps of different states of India.	455	57.00	2010
34	District – wise soil test based Fertilizer and Manure Recommendations for balanced nutrition of crops	440	57.00	2011
35	Jevik kheti evm mruda swasthya (Hindi)	245	57.00	2011
36	Heavy metal pollution in soil - plant system and its Remediation	160	21.00	2011
37	Safe use of Distillery Effluents in Agriculture	80	21.00	2011
38	Soil Testing for Fertility Improvement	20	21.00	2011
39	Mruda urverta vrudhi ke liye bhumi parikshan (shankay evm samadhan )(Hindi)	25	21.00	2011
40	Frontier areas of soil science	625	52.00	2013
41	A Manual on soil Carbon analysis	80	21.00	2013
42	Crop Growth simulation modeling	243	21.00	2013
43	Technology generation and dissemination	230	21.00	2014
44	Predicting nitrogen mineralized from crop residuesAPSIM model	149	21.00	2014
45	Quality compost production from Solid Urban Waste	167	21.00	2014
46	Climate Change Effects on Productivity of Soybean-Wheat Cropping System : A Case Study	195	21.00	2014
47	मृदा विज्ञान शब्दावली	230	21.00	2015
48	गन्धक (सल्फर) : मृदा में कमी, प्रबंधन एवं फसलवार अनुशंसाएँ	30	21.00	2016
49	जिंक : मृदा में कमी, प्रबंधन एवं फसलवार संस्तुतियाँ	35	21.00	2016
50	Nano Products : Production and Protection technology	1380	52.00	1
51	Bioremediation : A green approach for cleaning up of contaminated sites	380	52.00	
52	Research Bulletin on Impact of Long Term Fertilizer Application on Crop Productivity, Grain and Soil Quality under Rice-Wheat System on Mollisols in Northern India	690	52.00	
53	Crops on Drops-Towards Higher Water Use Efficiency	430	52.00	
54	ICAR-IISS: In the Service of Nurturing Soil Health	1600	52.00	
55	मध्य प्रदेश राज्य की मृदाओं में सूक्ष्म एवं मौण पोषक तत्वों का तालुकावार स्तर एवं प्रबंधन एटलस	52	52.00	

S. K. GUPTA
Sentor Admn. Officer
Sentor Admn. Officer
Sentor Admn. Officer
RAR-Indian Institute of Soil Sciunce
Nabibagh, Berasia Rood, Bi-opal-38

### List of free Publications 2021

.No	Name of the publication	Year
1.	Twenty years of Coordinated Research on Micronutrients in soils and plants.	1991
2.	Long term soil fertility management through integrated plant nutrient supply.	1998
3,	Three decades of all India Coordinated Research project on long term fertilizer Experiments to study changes in soil Quality, crop productivity and sustainability.	2000
4.	BNF Research progress(1996-2000)	2000
5.	Soil Test based fertilizer Recommendations for Targeted yields of crops	2001
6.	Sulphur management for oilseed and pulse crops	1999
7.	Development of farmers, Resources Based Integrated plant Nutrient supply systems.	2001
8.	Integrated plant Nutrient supply system for sustainable productivity	1998
9.	Methodologies and package of practices on improved fertilizer use efficiency under various Agro- climatic Regions for different crops/Cropping systems and soil conditions.	2003
10.	IISS Profile.	2001
11.	Indigenous Nutrient management practices-wisdom alive in India	2001
12.	A Decade of Progress-1988-1998	1998
13.	Annual Report 2006-07.JISS	2007
14.	IISS Profile.(Hindi & English)	2000
15.	Mrida Tatha Poudho Mein Gandhak Ka Sumuchit Prabandh.	2000
16.	National Agricultural Technology Project (RRPS-19):Organic pools and dynamics in relation to land use, Tillage and Agronomic Practices for maintenance of soil fertility.	2002
17.	National seminar on soil testing 21-22 January 2005(Invited Papers)	2005
18.	Consultancy Services in soil Quality, Nutrient and water management Technologies and experts	2005
19.	Proceedings of the National Seminar on Standards and Technology for Rural/ Urban Compost	2004
20.	Progress Report (1997-98&1998-99) AICRP on Microbiological decomposition and recycling of farm and city wastes.	2000
21.	Final Report ICAR-AICAR Project LWR 2/1998/136 (Survey of potential of manure for meeting crop nutrient needs with integrated nutrient management in Madhya Pradesh	2003
22,	National Seminar on Existing water resources and Technology for Enhancing Agricultural production in North Central India	2005
23.	Micro and Secondary-Nutrients and polluted Elements research in India	2004
24.	Nutrient Dynamics, Crop productivity and sustainability under long term fertilizer experiment	2004
25.	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.	2005
26.	Progress Report:2003-2006(STCR) All India Coordinated research project for Investigations on Soil Test Crop Response correlation	2006
27.	Proceedings & Recommendations of national seminar on soil testing, January 21-22,2005	2005
28.	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.	2005
29.	IISS Perspective plan Vision 2025	2007
30.	Madhya Pradesh ki kali mitti per santulit aur samanvit poshak prabandh dvara soybean —ghehu pranali ki utpadakta ko badhana.	2007
31.	Enhancing Productivity of Soybean -Wheat System by Balanced and Integrated Nutrient management on Black Soils of Madhya Pradesh.	2007
32.	Vermicomposting :A technology for recycling of organic wastes(Hindi)	2005

S. R. GUPTA Senior Admin, Divicer (cas Indico Institute of Science National), Details (code, supply 38)

33.	Vermicomposting : A technology for recycling of Organic Wastes	2005
34.	Research Bulletin on Effect of long term fertilizers application and cropping on the sustenance of soil fertility and productivity under sorghum—wheat-sequence in vertisol	2004
35.	Impact of the use of polluted irrigation Water on soil Quality and crop productivity near Ratlam and Nagda industrial Aria.	2006
36.	Duram ghehu ki Jaivik Kheti	2007
37.	Phospho - Sulpho -Nitro- Compost: Utpadan avm Mulyancan	2007
38.	Organic Soybean Production	2006
39.	Jaivik Soybean ka utpadan	2006
40.	Technology -at a Glance	2003
41.	Technology -at a Glance(Hindi)	2003
42.	Nutrient Competition and Nutrient Requirement in Intercropping System	2006
43.	A Study of Organic farms in central Madhya Pradesh	2009
44.	Prescription of optimum doses of Fertilizers for targeted yield of crops through soil fertility maps in different status of India.	2007
45.	Lessons Learnt from Long Term Fertilizer Experiments and measures to Sustain production in Alfisols	2004
46.	Phospho - Sulpho -Nitro- Compost: Production and Evaluation	2007
47.	Vermicomposting, Leaflet	2012
48.	Vermicomposting, Leaflet (Hindi)	2012
49.	Raised - Sunken bed technology for rain fed vertisol of high rainfall areas	2001
50.	Soybean ki Jaivikkheti	2007
51.	Isabgol ki Jaivikkheti	2012
52.	Atyadhik pargamya mridao me adhik utpadaa hetu gahari jutai takanik	2001
53.	Up satah bhotik avarodha vali meettiyo me adhik utpadan hetu gahari jutai takanik	2001
54.	Phosphocompost :Ek Sampurna Prakritik Khad	2000
55.	Mitti Parikshan - Kyo, Kab aur Kaise	2001
56.	Effect of long term Fertiliser application and cropping on the sustenance of fertility and productivity under sorghum-Wheat sequence in vertisol	2004
57.	Progress Report 1997-1999 AICRP on Soil Physics constraints and thier amelioration for sustainable crop production	2000
58.	Soil Quality, Crop Productivity and Sustainability Experiences under Long Term Maize-Wheat Cropping in Inceptisol.	2008
59.	Proceedings of the ICAR-ACIAR work shop on farmyard manure: Life cycle Analysis and management Feb.18-20,2003	2003
60.	Annual Report 1993-98 AICRP for Investigation on soil test crop response correlation	1998
61.	National Seminar on Existing Water resources and Technology for Enhancing Agricultural Production in north central India: Extended Summaries	2005
62.	Progress report 1998-2001, AICRP STCR	2001
63.	Boron Nutrition of crops in soils of Bihar	2006
64.	Annual Report 2000-2001 AICRP, LTFE	2001
65.	Soil Quality ,Crop Productivity and sustainability Experiences under Long-Term Finger millet- maize cropping sequence in alfisol	2004
66.	Micronutrient seed treatment to nourish the crop at the critical stages of growth	2003
67.	Micro-and secondary-nutrients and pollutant elements research in India. Progress Report 1998- 2000	2000
68.	AICRP, LTFE, At a Glance	2001
69.	Lessons from long term fertility Experiments.	2007
70.	IISS News Letter Vol. 12(1), January to June 2009.	2009
71.	IISS News Letter Vol. 12(2), July to December 2009.	2010
72.	Annual Report (LTFE)2008-09	2009
73.	Quality indices of Municipal Solid Waste Compost for safe use in Agriculture	2011

Senior Admin. Officer ICAR Inden lastituta al Ent Science Itabosoph, Bestser Road, timboti-38

74.	Organic Farming Status and Research Achievements.	2009
75.	Soil Science Research in India (Bibliography)	2008
76.	Efficient Use of On-Farm Resources in Organic Farming	2009
77.	HSS Two Decades of Soil Research	2009
78.	Impact of Fertilizer and Manure use for Three Decades on Crop Productivity and Sustainability and soil quality under Soybean Wheat system on vertisol in Central India	2009
79.	IISS News Letter Vol. 13(1), January to June 2010.	2010
80.	IISS News Letter Vol. 13(2), July to December 2010	2611
81.	Annual Report of HSS 2009-10.	2010
82.	Safe use of Distillery Effluents in Agriculture.	2011
83.	Nitrate Contamination of cultivated districts of India.	2011
84.	Farmer's Resource based site specific integrated nutrient management	2011
85.	Soil and water pollution in India: Some case studies	2010
86.	Phospho -Nitro-Compost production & Use.	2010
87.	Four decades of Research on Micronutrient Andhra Pradesh.	2010
88.	Santulit podh poshan evam mridadigdarshika.	2010
89.	Nano-Science and nanotechnology in soil fertility and plant nutrition research.	2010
90.	Four decades of Research on Micronutrient Madhya pradesh	2011
91.	Four decades of Research on MicronutrientTamil Nadu	2011
92.	Four decades of Research on Micronutrient Gujrat.	2011
93.	Soil testing for fertility improvement.	2011
94.	A Profile AICRP on micro and Secondary nutrient elements in soil and crop.	2011
95.	Micronutrient Enriched compost production from municipal solid waste,	2011
96.	Newsletter vol.14, 1 2011	2012
97.	State-Wise micro and Secondary Nutrients Recommendations for different crops and cropping systems	2012
98.	District-Wise Soil Test Based Fertilizer and Manure Recommendations for Balanced nutrition of crops	2012
99.	Heavy Metal Pollution in Soil -Plant System and its Remediation	2012
100.	Annual Report IISS 2010-11	2612
101.	Progress Report (PCM) 2007-10	2010
102.	Javik Kheti	2012
103.	Annual Report 2010-11 LTFE	2012
104.	सोवाबीन की जैविक खेती	2012
105.	इंसदगोल की जैविक खेती	2012
106.	उपूरम गेहूँ की जैविक खेती	2012
107.	जैविक खेती एवं मृदा स्वास्थ्य	2012
108.	HSS News Letter Vol.14,No.2	2012
109.	Phosphorus, Potassium and Sulphur Enriched Organo - Mineral Compost Production Technology	2012
110.	Soil Testing For Fertility Improvement	2011
111.	वर्नीकन्पोरिटम	2012
112.	जैविक पद्मति हारा जनार की खेती	2012
113.	सरतो जी जैविक खेरी	3012
114.	अस्टर की जैविक खेती	2012
115.	चना को जीवक खेती	2012
116.	फसल सुरक्षा हेतु जैविक विकियाँ	2012
117.	एकीकृत गृद्धा स्वारथ्य आकलन विग्यशिका	2012
118.	IISS News Letter Vol.15,No.1	2013
119.	A Manual on soil Carbon Analysis	2013
120.	Division of soil Chemistry and Fertility At a Glance	2013



121.	Soil Organic Carbon in Different Agro-Climatic Regions of India Under Varying Land Use, Cropping System and Management	2013
122.	Farmer Friendly Technological options for Sustainable Soil Health an Enhanced Crop Production	2013
123.	Frontier Areas of Soil Research	2013
124.	Crop Growth Simulation Modelling	2013
125.	Predicting Nitrogen Mineralized from Crop Residues, Green Manures and Organic Manures in	2014
	Relation to Their Quality Using APSIM Model	
126.	HSS News Letter Vol.15,No.2 July -Dec 2012	2014
127.	HSS News Letter Vol.16,No.1 Jan-June 2013	2014
128.	Technology generation and dissemination	2014
129.	HSS News Letter Vol.16,No.2 July -Dec 2013	2014
130.	IISS News Letter Vol.17,No.1 Jan-June 2014	2015
131.	IISS News Letter Vol.17,No.2 July -Dec 2014	2015
132.	IISS News Letter Vol.18,No.1 Jan-June 2015	2015
133.	HSS News Letter Vol. 18,No.2 July -Dec 2015	2016
134.	IISS News Letter Vol.19,No.1 Jan-June 2016	2016
_		2017
135.	HSS News Letter Vol.19,No.2 July -Dec 2016	2017
136.	HSS News Letter Vol.20,No.1 Jan-June 2017	2017
137	HSS News Letter Vol.20,No.2 July -Dec 2017	
138	HSS News Letter Vol.21,No.1 Jan-June 2018	2018
139	IISS News Letter Vol.21,No.2 July -Dec 2018	2019
140	HSS News Letter Vol.22No.1 Jan-June 2019	2019
141	HSS News Letter Vol.22,No.2 July -Dec 2019	2020
142	HSS News Letter Vol.23,No.2 July -Dec-2020	2020
143	Annual Report IISS 2010 -11	2011
144	Annual Report HSS 2011-12	2012
145	Annual Report IISS 2012-13	2013
146	Annual Report HSS 2013-14	2014
147	Annual Report HSS 2014-15	2015
148	Annual Report IISS 2015-16	2016
149	Annual Report IISS 2016-17	2017
150	Annual Report IISS 2017-18	2018
151	Annual Report IISS 2018-19	2018
152	Annual Report IISS 2019	2018
153	All India Coordinated Research Project on Micro and Secondary A profile	2018
154	मेरा गाँव मेरा गौरव :- एक कदम विकास की ओर	2018
155	आधुनिक जीवन में पर्यावरण का महत्व	2018
156	Methodology for Determining Soil Aggregates and Aggregate Associated-Carbon	2018
157	भूमि परीक्षण हेत् नमूना एकत्रीकरण	2018
158	संरक्षण कृषि : क्या क्या और कैसे	2018
159	सहजन े कम लागत अधिक मुनाफा	2018
160	कृषि अवशेषों के पुनर्चक्रण के लिए वर्गीकम्पोरिटग	2018
161	मृदा स्वास्थ्य कार्ड महत्व एवं उपयोगिता	2018
162	मूमि की उर्वस्ता एवं उत्पादकता को बढाने हेतु त्वरित कन्पोस्ट	2018
163	ग्रीष्मकालीन मूंग	2018
164	धने की मुख्य बीमारियों एवं कीट प्रबंधन	2018
165	Solving Zinc Deficiency Problems in Indian Soils	2018
166	Safe and Maximum Recycling of Municipal Solid Wastes in Agro ecosystems	2018
167	Enriched Phospho-Sulpho-Nitro Compost for Sustainable Soil Health and Environment	2018
168	Reutilization of Accumulated Soil Phosphorus Lessons Learnt from AICRP LTFE	2018
169	STCR The Indian Plant Nutrient Management Approach	2018
170	Mridaparikshak : A Mini Lab for Soil Health Assessment	2018
171	Low-Cost Integrated Nutrient Management in Soybean-Wheat Cropping System in Central India	2018

S. K. GUPTA
Senior Admn. Officer
Senior Admn. Officer
Senior Admn. of Sub-Science
Nonborth, Burssa Hold, Eusayd-36

172	Bio fertilizer Production under All India Network Project on Soil Biodiversity-Bio fertilizers	2018
173	ICAR-IISS A Profile	2018

Service Advisor Control Contro

Serior Admin. Officer ablagin, liegan Road, Briopal-38 Orreject arct Crefe HSS Plan 10

#### HSS PLAN BUDGET 2019-20

5.54	Head	2	1	256 50 50 500	NO HOLE STORY OF	ronal.	LUMPONIAL
1	1	- 1	- 4	1	0:	1	4
CAPITAL OF	TAKED ASSESSES					1000	100
1	Works					9.00	
	A Levi	431				(0.00)	
	E Robbing					0.00	
	L 165 x 5 aliding	300000000	Todate Pil			0.00	20000003
	a mesoverbus house mg				-	10-00	
	: II May Werks		2000000			2.00	
_		9880273	200,000,000			9.00	14778/418
8	Se appearate	8500.00				9.00	1906.7
-	Information Technology	8702.0					
6.	Etheway Bracks and Janessale				_	18/87	0.65
	Valleties & Vennetic					4.00	
E	Userteck					0.06	-
F	Partitions & Page 196	- 5000000	-160000-00			3100	40751-0
d.	Street (TSE)/363 F	766001110	2600000			15/87	367.91
	THEOCEMPTEL	45/2000/8	1.15x80000-004	400	100	.0.00	2000
REVENUE I	MALARY					10,000	
1	Establishment Clarages					0.0/	
	5.5000					:0.00	
	L. Sittle Safre work Charges	NAME AND ADDRESS OF	200470.00			1100	RECOUNT
	IL 193ger					1181	
						179	
	Total - Establishment Expenses	HURSHIA	Care 6 000 No.				
	[Contents Aid-Substitut]	10003400100					
	free-south wel-on-second			3.00			
-	-						
SENERGIES.		-	-			640	****
	Residon & Other Retirement	31,488(0)	890072.00			8.00	7607778
	Resetts	112.92					
2	Theretiang A Sewages					136	
	A. Dietapiki TA. Transfer TA	294000000	- A/RERECO, OE			7100	400-900
	St. Ferrigo/Sa					840	
3	Repearch & Operational					0.00	
9.7	Espenses					117	
	A. Desmuch Lyunaer	1940000.00	40800.00			1.6	#STytto
		1960000.00				136	536/4/100
	S. Decreicanal Expenses		10,000,000	9.00			100-61-04
	Tates - Hen. & Operational	140ADYT	- Hormannia	3.00	1,100	17	
_	Expenses						
4	Administrative Expenses	-	-			9.00	7-8
	St. University	\$00x00000.00	11/18/00/00			4.96	134940 (4.00
	R. Circimos so tier :	990000.00	hauston			1100	50780576
	C. Report A. Mannemature					0.00	
	I Squarrene, Verscoul &	710000186	HITEGOOD			100	36710.0
	Stien		V. Proton				
	a. Office to Artest	200000.00	164600-26			Subs	talling of
	in Entities of helding	/aCxinitos	9.00			038	3560
			AUGURUS			100	1111144
	III. Mover Modes	199639030	3716660.00			100	LIMITE N
	D. GOMER of Lines 76.)					100	2000,00
	Total - Administrative	263360	3,630,000		211	1.7	
_	Denote						
5	Misediane per Expenses		100			5180	Why.
	A HIRE	200000-00	10000000			9.00	480.000
	S. Diber sex a Pelicostum.	100000	11111111111			100	
	Taholicships etc.)						
	C. Dumping A. Sylvholomes	H0000000	0.01			800	1.0
	D. Daniel Surana Habitermana	100000000	100000			470	CALL
	Committee of the second		2000				Carrier Carrier
	E-CM-re Manufacture at	SAMORES AN	- Am			409	
	Teal-Missaksness	2100000100	14300140	1.60	-	200	1117
		ground as	4500.05			5.00	17129196
	Equence	1000000000		1-10			
	Yotor Grants (in 194. Consto.)	403:19000	1000000	3-4	4.0	0.00	The same of
	(Declaring 797)						
	Total Rovenus dictaring +	13/1/00/00	3071217340	11/00	489	930	Southern in
	General+PENSION 1	(2.15.10)	5 200		7.07	- 22	
	Alterestime for Louis & Aut.	1500000000	1500000000			2.00	Transfer and
	TSP Ceneral	0094000	187979-36			2310	162307100
	SCSV General	9800000				5.00	Dates
		- semicial	, January III				21762556
	NEES Expressionary				STATE OF THE PARTY	5.00	
	P. C. Williams, P. Wilde S. Wilds, Computer and J.	200290900			11811146	3.0	
trans Tens	I County - SALARY - GENERAL :	2011/06/06/06					
Transl Tests	A COURSE - SPECIMENT - SERVERNES	14099000	(196,4436.0)	SCAPE .		21109(11.0)	(1996) 4.00

S. K. GLIDTA
Survival Later of State Section 1.
Span tedan later of State Line (St. 19)
Span tedan later of State Line (St. 19

1212021 AC9AO ICAR- INDIAN INSTITUTE OF SOIL SCIENCE BHOPAL STATEMENT OF EXPENDITURE

SI No. Particular	Oth	Other than TSP		Ī	I		Ī	d.			SCSP			GRAND TOTAL	A.L.
	89	RE APPROV ED	EXPENDIT URE	86 110 110 110 110 110 110 110 110 110 11	APPR COVED	TURE	BE	APPA COVED	URE	9E	RE APPRO VED	EXPENDIT	EE	RE APPROV ED	EXPENDIT
HSS PLAN	-				t		T	t	Ī						
1 Capital Assets	109.00	0 171.00	34.20	00.0	0.00	0.00	00.0	0.00	00.0	6.38	6.38	0.00	115,38	177.38	34.20
2 Grant in Ald Salary	1750.56	1750	14	0.00	00.0	0.00	0.00	0.00	00:0	0.00	0.00	0.00	-	1.	1459.15
3 PENSION	00.06	90		0.00	000	00:00	000	000	00.0	0.00	0.00	0.00		90.00	59.95
4 Grant In Aid General	366.60	0 366.60			00:0	00:0	19.93	19.93	0.97	32.70	32.70	10.55	419.23	419.23	226.74
Total Institute Plan	. 2316.16	6 2378.16			0.00	0.00		19.93	0.97	39.08	39.08	10.55		200	1780,04
DI ANI ARCRO VETERNIES	1				1	1	T	1							
AICRP on MSN								T							
1 Grant for creation of Capital Assets	8.69	9 158.69	1.36	00'0	00.0	00:0	0.00	00:0	000	1.22	1.22	0.50	16'6	159.91	1.86
Grant in Aid Salary (Revenue)	603.08	615	46	403	31.00	18.50	0.00	0.00	00.0	000	00'0	000	69		481.79
3 Grant in Aid General (Revenue)	90.26	232			000	00'0	96'6	96'6	7.75	9.88	9886	10.19		100	63.38
Total Plan Scheme MSN	702.03	5.53	510.09	31.65	31.00	18.50	96'6	9.96	7.75	11.10	11.10	10.69	754.74	1058.09	547.03
AICRP on STCR	NAME OF TAXABLE PARTY.														
Grant for creation of Capital Assets	8.69	698 69	0.37	00.0	0.00	0.00	0.00	0.00	00.00	1.38	1.38	80.0	10.07	10.07	0.45
Grant in Aid Salary (Revenue)	659.18	730	508.91	0.00	0.00	00.0	00.0	0.00	00:00	00:0	000	0.00	659.18		508.91
Grant in Aid General (Revenue)	75.88	88.06 88	42.05	2.15	2.15	0.72	10.85	10.85	96.6	5.62	9.62	3.15	98.50	113.50	55.90
Total Plan Schame STCR	743.75	75 829.57	551.33	2.15	2.15	0.72	10.85	10.85	9.98	11.00	11.00	3.23	767.75	853.57	565.26
AICRP on ITHE						Ī	1	1							
Grant for creation of Capital Assets	9,46	6 27.36	2.45	000	00.0	00:00	0.00	000	0.00	1.27	1.27	0.36	10.73	28.63	2.81
2 Gent in Aid Salary Revenue)	437.01	482		1	00.0	0.00	0.00	0.00	00.0	0.00	00'0	00:00	437,01	482.01	337.39
3 Grant in Aid General (Revenue)	53.46	-	27.48		000	00'0	24.91	24.91	13.32	4.67	4.67	2.51	83.04	104.04	43,31
Total Plan Scheme LIFE	499.93	583.83	367.32	0.00	0000	00'0	24.91	24.91	13.32	5.94	5.94	2.87	530,78	614.68	383.51
AINP on BNF					T		1	t							
Grant for creation of Capital Assets	8 69	19		000	000	00'0	0.00	00.0	00.00	1.30	1.30	0.41	66'6	21.29	2.09
Grant in Aid Salary (Revenue)	201.98	1.4	137.64	000	000	00:0	000	000	000	00.0	200	00.0	201.98	201.98	137.64
Grant in Aid General (Revenue)	35.70	200		000	0000	00.00	0.00	000	= 0.00	4.15		1.86	39.85	39.85	18.24
Total Plan Scheme NETWORK ON BF	246.37	7 257.67	355.70	0.00	000	000	0.00	000	00:00	5.45		2.25	251.82	263.12	157.96
CRP on Conservation Agriculture	-				T										
Grant for creation of Capital Assets	74.74	4 74.74	15.33	0.00	000	00:0	000	0.00	0.00	10.98	10.98	3.26	85.72	85.72	18.59 Sen
Grant in Aid Salary (Revenue)	00.00	0	0.00	00:0	000	00:0	0.00	000	0.00	0.00	00.00	0.00	0.00		0000
3 Grant in Aid General (Revenue)	205.33	3 218.10	111.27	0.00	000	00:0	0.00	0.00	0.00	23.92	73.97	11.27	229.25	, 242.02	123.54
Total Plan Scheme CRP ON CA	280.07	7 292.84	127.60	0.00	00.0	0.00	0.00	0.00	0.00	34.90	34.90	14.52	314.97	327.74	142.13
Takes of As Disa Setsamus	46.000.7	0,000	27.404.4			1		-		100				2000	00000

たのたったの